



Research Development and Consultancy Division Council for the Indian School Certificate Examinations New Delhi



Curriculum for Upper Primary Classes (VI – VIII)



Research Development and Consultancy Division Council for the Indian School Certificate Examinations New Delhi

First Edition November, 2016

Note: The Council reserves the right to make modifications in the syllabi as and when it deems necessary.

Published by:

Research Development and Consultancy Division (RDCD) Council for the Indian School Certificate Examinations P 35-36, Sector VI Pushp Vihar, Saket New Delhi-110017

Tel: (011) 29564831/33/37 E-mail: council@cisce.org

© Copyright, Council for the Indian School Certificate Examinations





The in troduction of a C urriculum f or P reschool t o C lass V III is a p ioneering endeavour undertaken b y t he Council t o u sher an exciting and d ynamic dimension in t he f ield o f Education. The new Curriculum incorporates all elements of academic interests that cater to the challenging requirements of present day educational needs.

In order to allow for holistic and coherent planning and to provide greater flexibility and choice for s chools and t eachers, the C ouncil h as developed a C urriculum f ramework t hat aims at facilitating t he t eaching-learning p rocess. It a loo s erves t o m ake l earning p urposeful a nd progressive while promoting the achievement of educational aims and objectives in a planned and positive manner. All efforts have been made to incorporate the latest trends in the field of Education, while ensuring that flexibility is provided to teachers to adapt the curriculum as per their requirements and contexts.

To p repare t he f uture g eneration of l earners t o m eet the c hallenges of a n ever a dvancing knowledge-based s ociety and a dy namically ch anging e nvironment, i t i s i mperative t hat children a re equipped with a r epertoire of skills and a p ositive a ttitude with a s ensitized perspective to become successful citizens in a globally competitive society.

The Curriculum caters to a varied and diverse range of individual differences, intelligences and abilities and provides a plethora of opportunities to enjoy the learning experience through integration of generic skills, values and attitude in key learning areas.

Development of Curriculum is an ongoing process, subject to continuous change and revision, and it is hoped that this Curriculum will bring about a uniformity in the teaching learning process in C ouncil a ffiliated S chools. T o e nsure t he s uccessful implementation of th is Curriculum, it is imperative that S chools maximize their participation in this endeavour to achieve a cademic excellence. I n t his c ontext, w e in vite s chools to s end their c omments, suggestions or contributions on the Curriculum.

I take this opportunity to a cknowledge the contribution of subject experts from leading International and N ational e ducational institutions and subject t eachers f rom s chools affiliated to the Council. The RDCD team of the Council deserves special mention for diligently and meticulously developing this Curriculum.

Contents



ACRONYMS

2D/3D	2 Dimensional/3 Dimensional	
4GLS	Fourth Generation Programming Language	
BP	Blood Pressure	
CAN	Controller Area Network	
CCD	Computer Controlled Display	
CD	Compact Disc	
CNS	Central Nervous System	
CUI	Character User Interface	
DBMS	Data Base Management System	
DNS	Domain Name System	
DOS	Disk Operating System	
ECG	Electro Cardio Gram	
EVS	Environmental Studies	
FTP	File Transfer Protocol	
GUI	Graphical User Interface	
HCF	Highest Common Factor	
HCG	History, Civics & Geography	
HIV	Human Immunodeficiency Virus	
HTML	Hypertext Markup Language	
HTTP	Hypertext Transfer Protocol	
ICT	Information and Communication Technology	
ILO	International Labour Organisation	
IMAP	Internet Message Access Protocol	
IMD	India Meteorological Department	
INA	Indian National Army	
IP	Internet Protocol	
ISP	Internet Service Provider	
IWB	Interactive White Board	

ACRONYMS

LAN	Local Area Network		
LCM	Lowest Common Factor		
MAN	Metropolitan Area Network		
MODEM	Modulator-Demodulator		
NGO	Non-Government Organisation		
OS	Operating System		
PAN	Personal Area Network		
PNG	Portable Network Graphics		
PPT	Power Point Presentation		
RBC	Red Blood Corpuscles		
RAM	Random Access Memory		
SMPS	Switched Mode Power Supply		
SMTP	Simple Mail Transfer Protocol		
SST	Social Studies		
SUPW	Social Useful Productive Work and Community Service		
ТСР	Transmission Control Protocol		
TSA	Total Surface Area		
TV	Television		
UN	United Nations		
UNESCO	United Nations Educational Scientific and Cultural Organisation		
UNICEF	United Nations Children's Fund		
URL	Uniform Resource Locater		
WAN	Wide Area Network		
WBC	White Blood Corpuscles		
WHO	World Health Organisation		
XLS	Excel Spreadsheet		

INTRODUCTION

Overview

The Council for the Indian School Certificate Examinations (CISCE) is committed to serving the nation's children, through high quality educational endeavours, empowering them to contribute towards a humane, just and pluralistic society, promoting introspective living, by creating exciting learning opportunities, with a commitment to excellence.

As a premier N ational Examination Board o f the c ountry, the C ouncil c onducts the Indian C ertificate o f S econdary E ducation E xamination (ICSE – Class X), t he I ndian S chool Certificate E xamination (ISC – Class X II) and t he C ertificate o f Vo cational E ducation Examination (CVE- Class XII). The Council has always strived to incorporate the very best in its

prescribed sy llabi a t th e se condary and senior s econdary levels, w ith Council a filiated s chools b eing t he cornerstone in the achievement of many an educational milestone.

It is a well-known fact that a s trong foundation in the lower classes plays av italr olei nf orgingl ife-long learning c ompetencies. The Curriculum developed by the Council for Preschool – Class VIII, has been designed so as to enable children to be w ell-prepared and f uture r eady and to lead them in a progressive and phased manner to derive full advantage of the ICSE and the ISC syllabi. The curriculum has been planned and organized а in systematic and s cientific m anner,

Ethos of the Council

- Trust and Fair Play
- Minimum monitoring
- Allowing schools to evolve their own niche'
- Catering to the needs of the children
- Giving f reedom t o ex periment with ne w ideas a nd practices – the school must continuously evolve
- Diversity an d P lurality the b asic s trength f or evolution of ideas.
- Schools to motivate pupils towards the cultivation of: Excellence - the Indian and Global experience; Values - Spiritual and Cultural, to be the bedrock of the educational experience.
- Schools to have an 'Indian Ethos' with strong roots in the n ational psyche and be sensitive to e merging national aspirations.

keeping i n v iew t he p revalent t rends a nd requirements in t he f ield o f e ducation. The curriculum a ims to provide a h olistic a nd broad based education, t aking into am bit all as pects of child behaviour, so as to equip them to meet the challenges in life and to develop their potential for lifelong l earning. All efforts h ave b een m ade t o



incorporate c omponents t hat are vitally and organically r elated t o t he child's l ife and h is/ her immediate e nvironment, i nterpreting f or t he child, i ts s alient and significant features and permitting him/her to come in contact with some of its important activities.

Aims of the CISCE Curriculum

The curriculum anns to chapte children to.	The	curricu	lum aims	to enab	le c	hildren	to:
--	-----	---------	----------	---------	------	---------	-----

become successful learners who enjoy learning;

successfully apply core concepts learnt from various subjects;

understand texts of different subjects so as to communicate knowledge and ideas in ways specific to the subject;

articulate thoughts and ideas effectively using oral, written and nonverbal communication skills in a variety of forms and contexts;

use technology to access and provide information and to communicate with others;

understand cross-curricular linkages- connect learning across subject areas;

become confident individuals who are able to live safe, healthy and fulfilling lives;

become responsible citizens who make a positive contribution to society;

understand and apply knowledge to real life experiences;

develop a sense of responsibility towards others;

function successfully in the local and world community;

respect diversity (in terms of religion, gender, regions, etc. and differences of opinions and beliefs);

exhibit sensitivity towards environmental issues;

learn to manage and utilise resources judiciously.

Process of Curriculum Development

The process of curriculum development was initiated in the year 2016, wherein the Council felt that t here w as a n eed t o d evelop a comprehensive curriculum w hich had t he p otential to b e contextualized by teachers as per their requirements. The development of the curriculum w as a gradual process.

In order t o g ain a better understanding o f the existing syllabi (Preschool - Class VIII) b eing

followed i n C ouncil a ffiliated s chools, a questionnaire w as d esigned to e licit information fr om s chools. T he q uestionnaire s ought i nformation o n t he subjects b eing taught, t he sy llabus c ontent f or va rious su bjects, innovative practices a dopted, e tc. The sy llabi/ i nformation re ceived f rom schools w as studied to understand the level at which various subjects are being transacted in different schools. This was a criterion that was constantly kept in mind while developing t he sy llabi f or various subjects. A review w as a lso d one of th e various National and International curricula, so as to understand the existing trends in school education.



Another key aspect kept in mind while developing the content was the knowledge and the level of competency that would be required by children at the completion of Class VIII so as to prepare them to take up studies at the ICSE level. Accordingly, 'backward designing' was done for all subjects, with the ICSE syllabus being the reference point.

In order to ensure that the curriculum is relevant and in alignment with what is being transacted in the schools, all efforts were made to ensure that subject teachers, teaching at the levels of Preschool - Class VIII a re involved in the process of d evelopment of the curriculum. In-depth discussions were held with subject teachers to identify the requirements so that a need based and process oriented curriculum could be developed.

The c urriculum w as developed t hrough c ollaborative e fforts of su bject te achers f rom sc hools affiliated t o t he C ouncil, as w ell as e ducationists and e xperts f rom l eading national and international educational institutions.

Salient features of the Curriculum

The Curriculum is Theme based

The present curriculum follows a 'theme based' approach in all the curricular area rather than a 'topical approach'. Thus, it does not proceed with a list of topics while transacting the curriculum from different subjects. The theme facilitates in addressing the issues related to the area under study in a holistic manner.

The Curriculum is Child Centred

The a pproach of t he c urriculum i s 'c hild centred'. T he identified c oncepts, s kills, i ssues a nd c oncerns a re age-appropriate so that the u nderstanding of th e child develops gradually from self to the immediate surrounding and f urther t o t he w ider e nvironment. For example, information related to the child and his/her family members may be given before introducing him/her to the neighborhood. Thus, the child m oves from s imple to complex, concrete to abstract, informal to formal concepts in a logical and phased manner.



Focus on using a wide range of learning experiences

Recognising the fact that there are different learning styles and individual children learn in different w ays, t he c urriculum su ggests a range of transactional p rocesses varying f rom classroom discussions, case studies, field visits, surveys, hands-on experiences, experimentation, model making, poster making, slogan writing, etc. The curriculum aims to ensure t hat l earning is a joyful experience for all children and that c hildren a re a ble to understand not only what they learn, but also how this learning is relevant in their lives, both present and future.

Sequential arrangement of learning experiences (Spiralling)

An attempt has been made in this curriculum to design a sequential arrangement of learning experiences, that will provide a spiral of cumulative learning. As they progress through classes, children will revisit certain topics or themes several times, but the depth and complexity of the theme or topic/concept will increase with each revisit. The new knowledge gained will be put in the context of the pre-existing knowledge which will serve as a base or the foundation.

The Curriculum encourages an Integrated approach

The c urriculum e neourages an integrated approach to t eaching-learning, so as to enable children to comprehend l earning exp eriences a sa u nified w hole, to help them see meaningful linkages within and across various subject a reas. Instead of moving from one topic/subject area to an other, l earning i nformation i n a d isconnected, c ompartmentalised manner, the c urriculum a ims to help children make sense of life's exp eriences by helping them connect and correlate knowledge and experiences across various topics within as well as across subject areas.

Including ALL Children

The suggested activities/ experiments/ project work and experiences need to be adapted keeping in view the individual differences among children and their innate potentials, as well as the children with special needs. The teaching-learning material, equipment, games, puzzles need to be adapted so that '*ALL*' children can be equally involved in the transactional process. Teachers must do aw ay with the approach of labelling children which can cause them to be singled out and ridiculed - rather, they should be taken into the ambit of the teaching and learning process with other children by devising and designing appropriate learning strategies. In this process, *ALL* children will learn from each o ther. In order t o c reate i nclusive c lassrooms, te achers must develop their knowledge and skills a nd an u nderstanding of k ey s trategies t o ac hieving s uccess. However, work done in this area needs to be referred to by teachers who also need to be oriented.



- **Value** ALL Children
- **Respect individual differences**
- Provide equal opportunities
- * Meet learning needs of ALL Children

The Curriculum provides scope for Contextualization

Within the framework of the curriculum, flexibility has been provided to schools to adapt and contextualize as p er their own u nique r equirements and the needs of the children. Hence, while the key concepts/ areas have been spelt out for each subject theme in the curriculum, it is expected that the teachers will adapt and u se a ppropriate transactional processes, based on the resources available, the interests and aptitude levels of the children, as well as their geographical locations and the socio-economic and cultural contexts.

The Curriculum follows a Social Constructivist approach

This approach lays emphasis on learning by doing (I do, I understand much better). Also, children learn better while interacting/discussing with elders/others. Thus t his a pproach provides opportunities for children to construct their knowledge rather than placing them as recipients of information in the transactional process. The knowledge gained by them is thus an outcome of t he c hildren's o wn a ctivity. Engaging/involving c hildren i n e xploring, observing, i nventing t he w orld a round t hem helps in the process of c onstruct their knowledge. In this curriculum, ample scope has been created for children to construct their knowledge through the social interaction (social constructivism).

The Curriculum encourages development of Life Skills

The curricular a pproach e neourages d evelopment of skills a s well a s life s kills b y us ing a ge a ppropriate i dentified t hemes. These s kills and life skills are not to be developed in isolation and are not 'add on' activities, rather, these are to be developed in an integrated and infused manner. The age appropriate skills and life skills h ave b een mentioned in t he c urriculum as a reference point for teachers.



The Curriculum Document

The C urriculum d ocument c omprises of t hree p arts, P art 1, Preschool Curriculum (covering Preschool 1 and Preschool 2), Part 2, Curriculum for Primary Classes (I-V) and Part 3, Curriculum for Upper Primary Classes (VI-VIII).



Preschool Curriculum

Research a nd ed ucational exp eriences u nderline t he c rucial importance of early years in the child's developmental experience. The rate of maturation and development and the pace of learning, is greater during these years than at any subsequent period in the child's life. The child's exp erience of learning in the early years, has a profound influence on later learning.



Young children enter preschool with a lot of curiosity, a sense of

wonder and an eagerness t o l earn. T hey a re a ttracted t owards l earning e xperiences th at a re engaging and pleasurable. Positive, concrete and hands-on experiences encourage young children to m ake c hoices, d ecisions, a nd exp lore t heir immediate en vironment. T his h elps them f eel competent and confident.

The Preschool curriculum developed by CISCE, is meant for an early childhood setting where three to f ive-year-old children r eceive age and d evelopmentally appropriate e arly e ducation. The curriculum is divided into two s ections, n amely, P reschool-I and P reschool-II. The curriculum follows a holistic approach where practitioners support and scaffold children's learning through enriched p lay experiences. The pedagogical and transactional processes / strategies suggested in the curriculum include engaging and e njoyable p lay ac tivities and 1 earning e xperiences that awaken / ignite children's thinking processes and help build their confidence. The activities and play based experiences connect young children's fascination with learning in every domain so that they can enjoy, learn and make the most of their time in preschool.

Curriculum for Primary Level (Classes I-V)

At the primary stage, subject areas dealt with are English, Hindi (Second Language), Mathematics, Environmental Studies (EVS), Science, Social Studies, Computer Studies and Arts Education.

English has been treated as the first language and presented in a manner which takes into account multilingualism as a learning resource. Hindi is one of the Second Languages up to the elementary stage (I - VIII). The teaching-learning of languages would provide language as a tool to structure thought processes and to explore different realms of knowledge and imagination.

Mathematics focusses on reasoning and conceptual at every stage. The approach of this subject would facilitate hands on experiences and enable children to link Mathematics with day to day life experiences.

The Environmental Studies (EVS) curriculum (Classes I-II) is presented as an integrated curricular area following the thematic approach. The focus is on learning *about* the environment, *through* the

environment and *for* the environment. In Classes III-V, Science and Social Studies have been identified as core areas. At the primary level, a multi-disciplinary approach of Science and Social Studies learning has been followed and the concepts and concerns have been addressed through various themes, identified from different discipline in these areas.

Computer Studies, another core a rea of this stage h as been developed with the focus on u se of technology in Education.

Last but not the least, the curriculum for Arts Education at the primary level has been developed as a core area and follows a theme-based approach. The learning of this subject would provide scope for creative expression, appreciation and working together.

Curriculum for the Upper Primary Level (Classes VI-VIII)

The c urriculum for the Upper Primary Stage c overs E nglish, H indi (Second L anguage), Mathematics, Physics, Chemistry, Biology (under Science), History & Civics, Geography (under the subject History, Civics & Geography), Computer Studies and Arts Education.

Being the medium of institution (first language) the focus of English language learning at this stage is o n o ral and written expression, in a creative manner. This would help develop a sense of appreciation and critical vision for different forms of literature among children. The emphasis of Second Language learning at this stage is to hone the skills and develop an interest in the language and literature.

The focus of Mathematics learning at this stage is to consolidate and expand the learning through problem solving techniques.

Science at this stage branches out into Physics, Chemistry and Biology, so as to help children understand the issues and concerns of these areas. In Social Studies, two core areas, History & Civics and Geography, have been identified. Computer Studies curriculum focuses on acquisition of knowledge and skills in ICT so as to enable students to use common software applications and technology to access and utilize information.

The emphasis of Arts Education at this stage is on development of creative expression and expression t hrough visual a rt f orms. Arts Education follows a t heme based a pproach i n t his curriculum, w herein e fforts h ave b een m ade t o p rovide su ggestions f or i ntegration of Ar ts Education with other curriculum areas.

Subjects to be studied at the Primary Level

Classes I-II	Classes III – V
 English Second Language* Mathematics Environmental Studies (EVS) Computer Studies Arts Education 	 English Second Language* Mathematics Science Social Studies Computer Studies Arts Education

Subjects to be studied at the Upper Primary Level

Classes VI - VIII

- English
- Second Language*
- Mathematics
- Science (Physics, Chemistry, Biology)
- History, Civics & Geography (History & Civics, Geography)
- Computer Studies
- Arts Education

NOTE: In addition to the above, the following should also be taken up at the Primary and Upper Primary levels:

- Third Language** (at least Class V -VIII)
- Physical Education/ Yoga
- Education in Moral and Spiritual Values
- Socially Useful Productive Work and Community Service (SUPW) (VI -VIII)

*Note on the Second Language

One/two of the Languages listed below to be offered:

Ao Naga, Assamese, Bengali, Dzongkha, Garo, Gujarati, Hindi, Kannada, Khasi, Kashmiri, Kokborok, Lepcha, Malayalam, Marathi, Manipuri, Mizo, Nepali, Odia, Punjabi, Sanskrit, Tamil, Tangkhul, Telugu, Tenydie, Urdu or any other official Indian language.

OR

One of the Foreign Languages provided the school has the required infrastructure and experienced teachers/ resource persons.

**Note on the Third Language

The third language to be studied should be determined as under:

Subject to the State requirements, the schools are free to introduce suitable Third Languages, Indian or Foreign, for study from Class V to VIII provided the school has suitably qualified staff and necessary teaching aids that may be needed especially for the teaching of foreign languages as a Third Language.

However, students taking a particular Third Language, Indian or Foreign, cannot offer that Language as a Second Language.

Medium of Instruction

The medium of instruction in schools must be English. Special importance must be given to English (including oral and aural English, for which a high standard is required to be maintained

School Year

The beginning of the a cademic year in S chools affiliated to the C ouncil s hall be from the middle of March and the first week of J une each year. However, the Hill schools may begin the academic year from February each year.

Academic Hours

Schools affiliated to the Council are required to put in, during an academic year, hours of instruction as follows:

- For Classes I to V: 900 hours (each class)
- For Classes VI to VIII: 1000 hours (each class)

Textbooks

The Council does not prescribe textbooks for Preschool – Class VIII. Schools, therefore, are free to choose the books, which they find suitable for the purpose of competent teaching and efficient learning. The C ouncil re serves the right to declare a particular book or b ooks unsuitable for use in Schools affiliated to it.

Presentation of the Curriculum in the document

The subject areas in the curriculum have been organised in a matrix format. Each subject follows a theme based approach. For each theme, Learning Outcomes have been identified. These have been given in the beginning, after each theme description.



In order to attain these Learning Outcomes, necessary components of teaching learning processes i.e. Key Concepts/ Areas, Transactional Processes and Learning Resources have been discussed in the matrix for each theme as given below:

Key Concepts/ Areas	Suggested Transactional Processes	Suggested Learning Resources

Each theme has been dealt with as follows:

- → **Introduction to the theme**: Each theme begins with a brief introduction about the key concepts to be covered under the theme.
- Learning Outcomes: For ea ch t heme/ a rea, Learning Ou tcomes h ave b een i dentified, which c over various a spects of the child's behaviour, i.e. knowledge, comprehension, s kills and dispositions (attitudes, values). These have been given in the beginning, after each theme description.

- ★ Key Concepts/ Areas: The key concepts/areas have been identified theme-wise. The concepts may be repeated as children learn in a spiral manner and therefore, the extent and depth of content increases progressively as the grades/ classes go up.
- Suggested Transactional Processes: The suggested transactional processes are based on the various ways in which children l earn and construct their knowledge. These include learning f rom individual/small/large g roup activities, l earning t hrough observation, discussion, e xperimentation, classification, project work, written and o ral work, etc. The transactional processes are suggestive rather than being prescriptive and can be adapted according to the child's needs and contexts.
- Suggested Learning Resources: Suggested learning resources have been given for each theme/area. The learning resources range from learning materials (concrete objects/used by children, teaching aids/ demonstration material used by the teachers, children's own work their drawing, w orksheets) t o a ctivities w hich provide o pportunities for i nteraction. The learning resources are also suggestive, and can be expanded/ adapted as per children's needs and contexts.
- Suggestions for Integration: Wherever applicable, suggestions for integration have been provided for different themes a cross various curricular areas. These have been given at the end of each theme. During the teaching learning process, individual teachers may discover may more ways of helping children to see linkages across various curricular areas.
- Life Skills: Life skills have been spelt out theme wise, wherever applicable. Strong emphasis is placed on developing the ability to question, to analyse, to investigate, to think critically, to solve problems, and to interact effectively with others.

Assessment and Evaluation

In school education, it is a common practice for the terms 'Assessment' and 'Evaluation' to be used interchangeably most of the time. It has also been observed that generally, teachers consider both processes to be external activities, which are to be performed separately after the completion of a lesson/topic/theme/unit i n d ifferent s ubjects. T eachers a re a lso s een t o b e en gaged i n compiling /recording assessment or evaluation data of children in their class at the cost of *opportunity time* for teaching- learning.

In this curriculum framework, assessment and evaluation are viewed as different processes that are b oth ne cessary, i mportant and an i ntegral p art of t he t eaching learning p rocess i n al l classrooms.

Assessment

Assessment during the teaching learning process is referred to as *Assessment for learning* or formative assessment. This provides teachers and children important information about children's learning gaps, strengths, weaknesses and difficulties so that timely action can be undertaken and corrective measures adopted by teachers. The value of assessment lies in ensuring that the process is continuous, comprehensive and not a one- time affair, so that it helps teachers plan better and in an o ngoing m anner f or i mproving c hildren's l earning, p erformance and c ontributing t o t heir holistic a ll round d evelopment. I t a lso i mplies th at t he p rocess s hould f ocus o n c ollecting information on all aspects of the child's development and not be only subject or text-book based.

The purpose of assessment for learning is to:

- identify strengths, weaknesses /learning gaps and problems faced by children;
- provide timely, corrective teaching learning inputs to children to ensure their better learning in the future;
- monitor the progress of each child with reference to his/her previous performance so as to develop every child to her/his full potential;
- improve/modify teaching learning practices and methods and use of materials by teachers based on each child's requirement and need;
- monitor children's learning and performance and
- provide data on children's learning to each child/ parents/ school.

<u>Tools of Assessment</u>

Assessment can be undertaken in multiple ways – it may include oral /written forms or teacher's observation or child centred classroom activities such as discussion /dialogue, project work, model making /posters/charts, e xperimentation, g roup a nd i ndividual a ctivities, g ames / quizzes a nd maintaining every child's portfolio, etc.

Evaluation

Evaluation is a process of collecting information- evidences regarding progress of the c hild. It focuses on the actual level attained by a child in a particular class after a certain period of time. It refers to judging the quality of a child's work on the basis of an established set of criteria (learning outcomes) and assigning value (i.e. grade or mark) to represent that quality. Evaluation is thus the process of finding out the extent to which a c hild has attained what he/she should have within a specified time period and against expected learning outcomes. It is therefore important that it is based on r eliable and valid e vidences s o as to ar rive at precise conclusions ab out c hildren's achievement and performance.

The Council's Curriculum b elieves, a dvocates a nd f ocuses on e ach a nd e very c hild's h olistic development and not only his/her attainment/achievement in various subjects. Evaluation should

also not only be based on knowledge/ information based questions, but extend much beyond this. In the curriculum, evaluation is thus to be necessarily viewed as broader and more comprehensive taking into account different aspects of the child's total behaviour i.e. knowledge, skills, interests, attitudes a nd va lues. It should therefore n ot be b ased o nly o n w ritten w ork but a lso i nclude different forms of assessment keeping in view how children learn. These could be apart from written tests /exams based on other tasks such as, project work, experimentation, oral work, aural work, etc. Evaluation should thus provide a more complete picture of a child's accomplishments and should also be based on multiple sources/evidences.







Reliance occupies a central place in the school curriculum because it is the medium for learning. Proficiency in the language is a pre-requisite for effective communication and knowledge acquisition. Language learning does not necessarily take place only in the language classroom. It cuts across the curriculum of different disciplines. English plays an important and integral role in the domains of education, medicine, business and international relations, judiciary, industry, etc. It is central to children's intellectual, social, and emotional growth and all round development.

The c ontent of t he l anguage c urriculum should b e b road e nough t o e noompass the n eeds a nd interests o f c hildren. C lassroom activities need to b e li nked t o li fe outside the classroom. Socio-cultural contexts that encourage children to participate actively in understanding and creating appropriate communicative practices should be promoted through development of linguistic skills. English as a l anguage s hould be developed progressively through meaningful experiences r ather than a mere drill or rote exercise.

Children need to be able to use language to express their feelings, ideas and later to express their opinions based on extensive readings and research. As they gradually become aware of the various purposes for which language is used and the diverse forms it can take, they learn to use language appropriate to context. They also develop an awareness of how language is used in different formal and informal situations. Language is also the basis for thinking, communicating, learning and developing life skills. Children need language skills in order to comprehend ideas and information, interact socially, inquire into areas of interest and study, and express themselves clearly and fluently with confidence

Learning to communicate with clarity and precision, orally, in writing, and through a v ariety of media, h elps children understand the world around them. Through a rich variety of literary, academic, and media related texts, children learn to read and reflect on the world around them and appreciate different w orldviews a nd c ritically i nterpret a range of texts. Importantly, through language children can be sensitized to the physical and social environment, life skills and values.

Life skills such as communication skills, critical thinking, sharing, caring, become aware of the self, concerns for others should be an inbuilt component of an English Classroom. It is important to nurture these life skills among children by giving them ample opportunities. Texts and tasks in the classroom need to have scope for developing the desired life skills as per the topic/theme, which may be linked across the curriculum.

Since language development r efers t o the s kills u sed in expressing and communicating i deas, it involves the four basic aspects of listening, speaking, reading and writing, which would also inculcate elements of critical thinking.



At the primary level, children's process of learning gradually and progressively moves from hearing to listening, to speech to reading and finally writing. With progression of time children continue to develop and refine their skills in these aspects of language. The emphasis on the development of skills in a language class is not to be viewed as a mechanical activity devoid of life but as the cornerstone of exp erience, a ppreciation and c reative exp ression. F eeling, exp ression and i ts application all move together, so when a child acquires proficiency in reading and writing, the door to literary appreciation and creativity is opened.

By the time they reach Class VI, children would have acquired basic proficiency in English language and hence opportunities must be provided to further hone their skills. They need to interact with social media, have diverse exposure and develop independent thinking. Their experiences need to be channelled as creative expressions in the English classroom. The English language curriculum has been p lanned to develop language skills. The br oad **objectives of language teaching and learning** are:

(a) To develop listening skills: Children learn to use verbal and non-verbal cues in a non-linear way to comprehend and draw inferences.

(b) To develop speaking skills: Children develop effective communicative skills and are able to engage in meaningful conversation in various situations. They engage in discussions in a logical, analytical, and creative manner.

(c) To develop reading skills: Children develop the habit of independent reading and are able to construct meaning by drawing inferences and relating the text to their previous knowledge. They also develop the confidence of reading the text critically and pose questions accordingly.

(d) To develop writing skills: Children develop the confidence to express thoughts effortlessly and in an organized manner. They follow the process approach to writing that enables them to write for a variety of purposes and situations, ranging from informal to formal.

To achieve these objectives children are to be provided with an environment to facilitate language learning. This could take s hape in the form of textbooks, st ory books, m agazines, newspapers, audio/visual aids, children chosen texts etc. as per the interest, age and cognitive levels of children. All modalities like visual, auditory and kinaesthetic may be used in pedagogical processes. Care must be taken by teachers to provide support to differently abled children in the classroom transactional processes. For example, m aterial in B raille for the sight impaired and sign language d evices for hearing impaired children i.e. adopting and adapting the curriculum as per the learning disabilities of children with special needs.

Though skills have been outlined and graded, textual material that are used at a school and the time spent at each level may vary. However, we urge teachers to maintain the experiential background of children and ensure the availability of materials. The curriculum provides space to teachers to use their initiatives to supplement and substitute matter according to their needs.

Guidelines for English language learning:

Content/ Themes

The language classroom is a place where contemporary concerns and issues can be included as the curriculum ranges from non-literary to literary texts, from local to global covering a wide range of areas like environmental issues, sustainable development, maintenance of r esources, c oncern for animals and plants, human rights, etc. The selection of the materials can draw upon the following and additional themes in an integrated manner:

Self, family, home, friends, neighbourhood, environment, animals, plants, arts, culture sports, travel, tourism, mass media, science and technology, health and hygiene, peace, life skills etc.

Integrating Language Teaching with other Areas



Along with the above themes the choice of texts should also focus on myths, legends, and folktales to develop appreciation for socio-cultural a ndl inguistic h eritage. Translated texts f rom I ndian languages and the other languages of the world may be included in classroom teaching to encourage children to experience the rich diversity of language.

(a) Guiding Principles for English language:

- → Connecting learning to the outside world.
- → Integrating English with other subjects across the curriculum
- → Adopting multilingualism as a learning resource.
- → Using contexts to develop language as a whole.
- → Making assessment for learning a part of the teaching learning process.
- → Ensuring an active participation of children by using a variety of activities and tasks.

(b) Suggested Generic Classroom tasks that can be included as classroom procedures (Classes VI to VIII)

LISTENING AND SPEAKING

- Circle time
- Picture/ photograph description, etc.
- Story narration
- Role play, dramatisation, mime
- Elocution/ Recitation Singly and in a group
- Intra-class debates
- Group discussions on specified topics.
- Dramatisation of poems/ prose
- Music- to be used to teach poetry, speech and drama
- Language Games Word building, Pictionary, dumb charades, Guess the word etc.
- Build and use a class library
- Puzzles and crosswords, Scrabble
- Project presentations (oral)
- Film and audio clips

READING AND WRITING

- Reading Loud, Group and silent (Literature)
- Word Wall (Literature)
- Vocabulary tree
- Completing a story
- Picture composition
- Poetry writing limerick, doggerel, haiku, cinquain, Tanka, jingle
- Poster making, slogan and caption writing
- Writing newspaper reports and travel brochures
- Writing advertisements/ posters/ notices
- Recording a process (How I taught someone to cook/ read/ cycle/ swim, etc.)
- Maintaining a diary/ journal/ log book

- Book Talk, book review (Literature)
- Film review
- Restaurant review
- Illustrations of characters from texts (Literature)
- Comprehension Seen text (Literature) and Unseen text.
- Comprehension of poems seen (Literature) and unseen.
- Music to be used as a stimulus for aural comprehension.
- Comprehension/ literature questions must allow scope for (i) inference,
 - (ii) personal response. Dissenting voices must be encouraged.
- Spell Check
- Pictogram
- Word search
- Spot the differences, unscramble the scrambled words
- Mind mapping
- Word Games
- Contributions to School magazine / Newsletter / Soft boards / Newspaper

VOCABULARY AND GRAMMAR IN CONTEXT

- Grammar activities in context
- Worksheets to consolidate grammatical concepts in context.
- Use of internet as a resource

CREATIVE WRITING

It is recommended that children write 10 - 12 written assignments / tasks in an academic year.

- The stimuli could be a picture, object/s or a set of words.
- Picture compositions must be conducted at all levels. The Picture should be in colour and depict a story having a human interest appropriate to the class level. Each child should have access to the picture.
- All writing exercises must begin with a class level conversation and words arising from the discussion must be noted on the blackboard (The words may be suggested by children). This s caffolding a s pre teaching h elps c hildren u ndertake t heir w ritten ta sks independently.
- Argumentative essays to be introduced in Class VIII, on issues that the children can identify with (e.g. "School Uniforms must be abolished", "Homework must be made compulsory").
- Classes VI & VII to write informal letters. *Topics for letters should be within the range of children's experiences (example-letters to Parent, friends, relatives, neighbours etc.).*
- Formal letters to be introduced in Class VIII. *Topics for letters should be within the range of children's' experiences (example- letters to Principal, Teacher, Editor, Librarian, community function, etc.).*

CLASS - VI

Listening and Speaking

Listening at this stage is crucial so that children listen carefully to views put forward, reflect on them, and respond accordingly. They listen to a range of texts with comprehension. From this stage onwards listening to radio, film, television and other media occupy a major space. Appreciation of non-verbal clues are also developed. While speaking children express themselves with confidence that reflects a sense of persuasiveness and interpretation.

Learning Outcomes:

Children will be able to:

- **understand and answer** a v ariety o f q uestions o n a g iven p assage for a ural/written comprehension;
- **comprehend** issues/topics raised in s poken texts (public a ddress, g uest s peaker, te levised interview, social media/internet videos) and ask for clarification or elaboration of ideas;
- **participate** in group discussions as leader or facilitator, enhancing the levels of discussion by asking probing/ reflective questions;
- use class-level appropriate vocabulary to express their point of view;
- **apply** their understanding from the use of multi-media to make presentations ad ding perspective to texts/issues. (the use of visual aids is accompanied by a commentary citing sources of information or diverse points of view;
- **develop** a sense of confidence and self-control while making presentations or challenging a stated opinion;
- **evaluate** and respond to opposing points of view logically using appropriate language and physical gestures;
- **develop** the ab ility to analyse and evaluate the use of language in different contexts (newspapers, television, billboards and advertising campaigns) and its interpretation.
- **adapt** speech to a variety of contexts and tasks;
- **accustom** language as appropriate to the purpose: to persuade, explain/provide information, or express an opinion;
- **include multimedia components** (e.g., graphics, images, music, sound) and visual displays in presentations;
- **interpret information presented in diverse media and formats** (e.g., visually, quantitatively, orally) and explain how it contributes to a topic, text, or issue under study.

	Listening and Speaking	
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
 Listen t o a r ange o f t exts such as st ory, p oems, narratives, l ecture e tc. for aural/written comprehension. Listen a nd c omprehend issues/topics r aised i n spoken t exts (public address g uest s peaker 	 Reviewing a nd building o n p revious learning Reading al oud/p laying audio recordings o f poems, n arratives, anecdotes, di alogues, e tc. a nd a sking children t o id entify t he m ain a spects (e.g. listen to the story and talk a bout the main character) 	 Online r esources i ncluding /audio/video clips/cartoons / poems/ narratives / autobiographies /biographies/f amous speeches, d ebates, d rama etc.

Listening and Speaking

Suggested areas/Content

televised interview, S ocial media/internet videos) and asks f or c larification o r elaboration of ideas.

- Group discussions, debates, speech, d rama, presentations etc.
- (use of g raphics, i mages, music, so und an d v isual displays in presentations.)
- Analyse and evaluate the use of language in different contexts (newspapers, television, billboards a nd advertising campaigns) and its interpretation.
- Adapt speech to a variety of contexts and tasks e.g.
 - 📕 tone
 - 🗲 gestures
 - stress
 - facial expressions
 - 🔹 body language
 - voice modulation
- Dictation o f Chunks of language.

Suggested Transactional Processes

- Providing i ssue based te xts/ to pics across the curriculum and encouraging children to have discussions on it. e.g. What i s u nderstood b y "G ender Equality"?
- Creating o pportunities to l ead/ facilitate group discussions etc.
- Creating s ituations th at require t he learner t o no te d own main i deas/ points based on text t hat is read out/ speech that is delivered.
- Providing chances for children to express their personal opinion/ views through a ctivities s uch a s r ole-play (assigning s pecific r oles/ p erspectives from which to approach the topic under discussion. E.g. 'No H ome w ork f or students' – to be di scussed f rom t he point of view of the Principal/ teacher/ School leaders/ Students etc.).
- Encouraging c hildren t o us e m ultimedia c lips an d i nputs al ong w ith commentary to a dd de pth a nd perspective to class presentations.
- Creating o pportunities a nd s ituations for c hildren t o l isten t o, respond a nd question/ challenge o thers' views in a well-reasoned/ log ical a nd p olite manner.
- Creating op portunities t o q uestion/ challenge c laims made by an au thor and p ut fo rward a n a lternate v iew through c lass r oom d iscussions an d debates.
- Ensuring t hat c hildren have a mple opportunities to speak/debate/ express their o pinions a nd t houghts i n t he class.
- Encouraging t he c hildren t o ob serve and e mulate t he body l anguage/ intonation/ c larity etc. of e ffective speakers.
- Giving dictation on chunks of language.
- **NOTE**: The examples given above are intended merely as guidelines. The teachers are welcome to be as

Suggested Learning Resources

Posters/Models/ advertisements/ Charts etc.
Listening and Speaking		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
	innovative as the classroom situation allows. The activities / tasks suggested above are not necessarily restricted to listening and speaking. As the language teacher is well aware, all four language skills are inter-related and often overlap.	

NOTE: Recitation should form an integral part of the school class-table and may be evaluated and included for Internal Assessment.

Reading

Children develop extensive and intensive reading skills that involve a variety of texts. They discuss and express their views based on their reading via their speaking/ writing.

Learning Outcomes:

- understand the text, draw conclusions and make inferences;
- **comprehend the** central i dea of a text and h ow it is conveyed through p articular d etails including how characters in a story or drama, respond to challenges or how the speaker in a poem reflects upon a topic;
- **understand and appreciate the narrative and poetic structures** to comprehend and predict outcomes;
- **identify the salient points in the text** as distinct from personal opinions or judgments;
- determine the meaning of words and phrases as they are used in a text, including figurative and connotative meanings;
- read and comprehend literature, including s tories, dr amas, p oems, t ravelogues, autobiographies, reports, speeches, articles, features, etc (graded reading).

Reading		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
 Texts (Literary a nd Non-literary) c overing d ifferent themes a nd registers f or comprehension a nd i nference. The themes may include: Self, Family, Home, Friends, Neighbourhood and Community at large The Nation – diversity (socio-cultural, religious and ethnic, as well as linguistic), heritage Myths/legends/ folktales) The World – India's neighbours and other countries (their cultures, literature and customs) Adventure, Imagination and creativity Sports and Yoga Issues relating to Adolescence 	 Reviewing a nd b uilding o n previous learning Introducing different types of seen and unseen texts such as prose, poetry, drama to enhance the l earner's understanding and appreciation of different forms of literature. Providing opportunities for the learner t o read, evaluate and objectively s um u p t he i deas expressed in the passage. Providing a range of texts to facilitate ap propriate interpretation of mood/ tone/ use o f fi gurative language/imagery etc. Encouraging children to raise questions based on their reading. Discussing concepts such as rhyme, rhythm, metre, imagery, met aphors, simile etc. in a poem. 	 Self / t eacher c reated materials (audio-video) Magazines, newspapers Activities for relating ideas of the text with their lives. Text types: Very short stories, poems and so ngs, t exts with visuals, e tc. A ge a ppropriate magazines, n ewspapers, picture books, story books etc. for reading and connect it to their own experiences. Realia/F lashcards/P osters/ puppets/C harts etc. to stimulate language. Group/ pair work Build a class library

Peace and Harmony
 Travel and Tourism
🔹 Mass Media
 Art and Culture
 Health and Reproductive
health
 experience of children,
 Personalities & achievers,
🔹 Environmental concerns –
water conservation,
cleanliness and sanitation,
Safety -personal safety &
awareness about child
abuse, conservation
energy
Extensive a nd i ntensive
reading of the texts

Writing

Children write independently following the process approach to writing. They write with a sense of audience and follow the rules of the mechanics of writing.

Learning Outcomes:

- write re al o r i magined experiences o r e vents u sing re levant d escriptive d etails, a nd w ellstructured sentences and sequence;
- **write arguments t**o support ideas with clear reasons and relevant evidence;
- produce clear and coherent writing keeping in view the organization and style that are appropriate to task, purpose, and audience;
- **collect relevant information** from multiple print and digital sources; collates the data;
- **W** use precise and descriptive vocabulary to create tone and voice, varies sentence structure;
- 🗹 follow process approach to writing by planning, revising, editing, rewriting;
- *W* write at least three paragraphs of about 200 words at a more advanced level on any given topic;
- write narratives that recount a well-elaborated event or short sequence of events; include details to describe actions, thoughts, and feelings;
- **organise and structure** meaningful sentences in a sequential manner;
- make correct use of linkers such as 'firstly', 'then', 'later', 'finally', etc. to link sentences to indicate passage of time and provide a sense of closure;
- I draw from personal experiences or real life situations;
- **demonstrate** the ability to use words and phrases to the grade appropriate level, including those that convey emotions, actions, etc.;
- Write basic notices/ messages/letters.

Writing		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
 Simple m essages, in vitations, short paragraphs, l etters (formal and informal) applications, Short c ompositions based on pictures simple na rrative a nd d escriptive pieces, etc. Creative w riting: s tories, poems, dialogues, etc. organise a nd structure th oughts in writing. Organise and structure 	 Reviewing and building on previous learning Creating situations/context to write letters / narratives/ F irst P erson accounts/ imaginative a ccounts/ e-mails/ etc. Providing r ubrics / c hecklists t o revise and edit written material Facilitating te am w ork a nd collaborative a ctivity t hrough assignments and projects t hat require c hildren to work in groups 	 Age a ppropriate worksheets / activities / Flashcards/ Posters/ puppets/ Charts etc. to stimulate language. Group/ pair work Newspaper/ magazines/ articles/ p ictures/ advertisement etc.
 brightse and brightse meaningful s entencies i n a sequential manner. use of linkers such as 'firstly', 'then', 'later', 'finally', etc. to link sentences t o i ndicate passage o f 	 and produce written assignments. Providing opportunities to write on a s pecific t opic t o p roduce a w ell sequenced, cohesive piece of writing making a ppropriate u se o f l inkers, 	

time a nd p rovide a s ense o f closure.

- Age appropriate use of words and phrases
- Follow p rocess a pproach t o writing i.e. planning, r evising, reviewing, editing, rewriting.

grade ap propriate v ocabulary an d register.

- Providing s timuli e ither t hrough a picture, object/s or a set of words.
- Introducing a ll c omposition exercises as a whole class activity.
- Helping develop relevant vocabulary f or t he t opic v ia discussion, brain st orming an d conversation.
- Creating s ituations f or ch ildren to write notices f or th e cl ass e .g. (information a bout a n e xcursion, loss of pencil box etc.)
- Providing to pics f or l etter w riting as p er t he l evel, i nterest, a ge o f children, t heir e xperiences (example- letters to Parent, friends, relatives, community etc.).

Providing Topics for the letters from the children' context such as letters to Parent, friends, family, relatives, community, etc.).

Grammar and Vocabulary in Context

Children use context to understand and develop vocabulary and grammar. They use basic grammar appropriately while speaking and writing.

Learning Outcomes:

Children will be able to:

- **use English as per the basic** conventions of English grammar and usage when writing or speaking;
- **U** use pronouns in the proper case and reflexive pronouns appropriately;
- **recognise correct and** incorrect / inappropriate shifts in pronoun number and person;
- **follow the basic conventions of English language** when writing, speaking, reading, or listening using varied sentence patterns for meaning, reader/listener interest, and style;
- **U** use context as a clue to the meaning of a word or phrase;
- **U** use common, grade-appropriate affixes and roots as clues to the meaning of a word;
- **consult reference materials**, both print and digital, to find the pronunciation of a word or determine or clarify its precise meaning or its part of speech;
- interpret figures of speech in context;
- **U** use subject-verb agreement with intervening phrases and clauses;
- **I learn the use of and the difference** between transitive and intransitive verbs;
- **U** use pronoun antecedent agreement to include indefinite pronouns;
- **follow consistent** tense inflections across paragraphs;
- use the **correct spelling** for frequently used words;
- form and use perfect verb tenses to convey various times, sequences, states, and conditions. recognise correct and inappropriate shifts in verb tense.

Grammar and Vocabulary in Context

Suggested areas/Content

- Pronouns i n t he p roper case, reflexive pronouns, pronoun n umber a nd person, p ronoun antecedent agreement to include in definite pronouns.
- Subject-verb a greement with intervening p hrases and clauses.
- Transitive a nd intransitive verbs.
- Tenses to convey various times, s equences, s tates, and conditions.
- Recognition of c orrect a nd incorrect / inappropriate

Reviewing a nd b uilding o n p revious learning.

Suggested Transactional Processes

- Providing ex amples o f g rammar i n context to m ake ch ildren understand its various aspects that include a focus on t he us e of pronouns, r eflexive pronouns, phrases, c lauses, t ransitive and intransitive verb etc.
- Creating a ctivities / ta sks for ch ildren to use grammar in context/ identify and use figurative language (e.g. irony, pun, personification, alliteration, metaphor, simile, assonance, onomatopoeia).
- Providing worksheets/ contexts to use tenses showing/using time line.

Providing audio - visual aids and verbal clues to reinforce the use of grammar

Suggested Learning Resources

- Self / t eacher c reated materials e.g. worksheets, activities o n g rammar in context.
- Audio, video, print / text
- Authentic ta sks a nd activities of s hort du ration which would b ring i n a n engagement with
 - 🗲 words,
 - 🗲 word chunks,
 - formulaic use
 - collocations
 - *texpressions in dialogue.*
 - Word / Languages games.

shifts in verb tense.	and develop language skills.	Vocabulary in context
> Vocabulary in context as a	Providing a v ariety o f c ontexts fo r	Realia / F lashcards/
clue t o t he m eaning o f a	children to use language in speech and	Posters / p uppets/ C harts
word or phrase.	writing.	etc. to stimulate language.
Age-appropriate affixes and	Encouraging c hildren t o re fer t o	
roots a s c lues t o the	dictionaries (print, digital and tactile)	
meaning of a word.	to u nderstand th e m eaning,	
Dictionary and re ference	pronunciation, d ifferent uses o ft he	
materials, print, digital and	word etc.	
tactile, to f ind th e		
pronunciation of a word or		
determine o r c larify i ts		
precise meaning or its part		
of speech.		
Figures o fs peech i n		
context.		

H



Listen to different text across the curriculum, discourses (verbal & nonverbal) through various media and respond accordingly. Speak on a wide range of topics / situations both in school and outside.

Learning Outcomes:

Children will be able to:

CLASS - VII

- **listen** keenly, answer accurately and respond with appreciation to a variety of questions on a text (seen and unseen) for aural/ written comprehension;
- **participate** in group discussions taking on the role of leader, facilitator, or listener, with the ability to critique;
- **collate** ideas and seeks clarification to keep discussions relevant;
- **apply** strategies for making listening effective in the classroom;
- **record** / recollect the understanding of the flow of ideas by taking notes;
- compile information/ share ideas in texts, discussions, and uses class-level vocabulary to make a presentation;
- **display** analytical and persuasive skills through debates and discourse on contemporary issues or current affairs;
- use/ apply multi-media to make presentations on issues and social messages;
- **develop** techniques of becoming a n e ffective s peaker w ith t he r ight modulation of v oice, physical gestures, choice of words, informal/technical language.

Listening and Speaking		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
 Listen t o a v ariety of t exts from d ifferent genres a nd registers su ch as st ory, poems, na rratives, l ecture, speech, d ialogue et c f or aural/written comprehension. Listen a nd c omprehend issues/topics r aised in spoken texts e.g. 	 Reviewing a nd b uilding o n p revious learning Reading aloud/ playing audio recordings o f poems, n arratives, anecdotes, etc. and asking them to identify the main ideas (E.g. listen to an autobiography r ead a loud a nd c reate your own.) Providing issue based texts/ topics and encouraging c hildren t o h ave discussion on it. E.g. Child rights and 	 Listening to a uthentic themes / s ituations b ased on: poetry, songs, stories etc. in contexts, (e.g. at the post office, at the railway station) speech, conversation, lecture. Group Discussion
 lecture discourse debate discussion Group discussions, Use a far rephies images 	 privileges / Global warming Creating o pportunities to lead/ facilitate group discussions etc. Creating situations t hat require children t o id entify t he main id eas/ points based on text that is need out/ 	 Role play, dramatization etc. Decoding difficult sounds (Pronunciation) Use a udio / v ideo
 Ose o rg raphics, images, music, so und an d v isual displays in presentations. Analyse and evaluate use of language in d ifferent contexts (newspapers, 	 points based on text that is read out/ speech that is delivered. Providing opportunities for children to express t heir personal o pinion/ v iews through a ctivities s uch a s r ole-play (assigning s pecific r oles/ p erspectives 	 programmes (5 - 20 minutes' duration) Posters/ Mo dels/ advertisements/ Charts etc. Articles, current affairs etc. from m agazines,

Listening and Speaking

Suggested areas/Content

Suggested Transactional Processes

television, billboards a nd advertising campaigns) and its interpretation.

- Speak i n a v ariety o f contexts and tasks e.g.
 - 🗲 tone
 - 🗲 gestures
 - 🗲 stress
 - *facial expressions*
 - body language
 - voice modulation
 - *choice of words*
- Collect a nd c ollate i deas and s eeks c larification t o keep discussions relevant.
- Use m ulti-media t o ma ke presentations on issues and social messages.

from which to approach the topic under discussion. E.g. 'Why do we need rules in s chool' – to b e di scussed from th e point of view of the Principal/ teacher/ School leaders/ Students etc.).

- Introducing texts in different areas and focusing on d eveloping p ositive attitudes, values and life skills.
- Encouraging c hildren t o us e m ultimedia c lips a nd inputs along w ith commentary to a dd depth a nd perspective to class presentations.
- Creating o pportunities a nd s ituations for c hildren t o l isten, re spond a nd question/ challenge others' views in a well-reasoned/ log ical a nd p olite manner.
- Creating o pportunities t o q uestion / challenge c laims m ade by an au thor and p ut fo rward a lternate v iews through c lass room d iscussions an d debates.
- Ensuring c hildren ha ve a mple opportunities to speak/debate/ express their o pinions a nd t houghts in t he class.
- Encouraging c hildren t o o bserve a nd emulate the body language/ intonation/ c larity etc. of ef fective speakers.
- NOTE: The examples given above are intended merely as guidelines. The teachers are welcome to be as innovative as the classroom situation allows.
- The activities suggested above are not necessarily restricted to listening and speaking. As the language teacher is well aware, all four language skills are inter-related and often overlap.

NOTE: Recitation should form an integral part of the school class-table and may be evaluated and included for Internal Assessment.

Suggested Learning Resources

newspapers fo cusing o n drug a buse, d iscrimination etc.

Reading

Children read, analyse and evaluate a range of texts (seen /unseen) and raise questions on pertinent issues and themes.

Learning Outcomes:

- **read, comprehend and analyse** literary/ non-literary texts, cull out salient points of what the writer states with textual evidence to support claims;
- **identify** central ideas in a text and **evaluate** the connections with less important issues dealt with in the text, collate those into an objective summary without personal opinion/judgment;
- **comment** on the choice of vocabulary/figurative language and tone/mood used in the text;
- **deconstruct** the textual piece into sections to enhance understanding of the structure used by author;
- **Question** views expressed by authors and suggests an alternative argument.

Reading		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
 Literary/ n on-literary t exts o n a wide r ange o f t hemes c overing different genres and registers. The themes may include: Self, Family, Home, Friends and Pets Neighbourhood and Community at large The Nation – diversity (socio-cultural, religious and ethnic, as well as linguistic heritage Myths/legends/folktales) The World – India's neighbours and other countries (their cultures, literature and customs) Adventure and Imagination Sports and Yoga Issues relating to Adolescence (drugs, values, life skills) Science and Technology Peace and Harmony Travel and Tourism Mass Media Art and Culture Health and Reproductive health 	 Reviewing a nd b uilding o n previous learning Introducing different types of texts such as prose, poetry, drama, t ravelogue, f eature, autobiography, s peech, article, etc. for comprehension and appreciation of different forms of literature. Providing opportunities for the learner t o r ead, ev aluate a nd objectively sum up the ideas expressed in the passage. Providing a r ange o f te xts to facilitate ap propriate interpretation of mood / tone / use of f igurative la nguage / imagery etc. Encouraging children to raise questions based on their reading. 	 Activities for relating ideas of the text with their lives. Text t ypes: V ery sh ort stories, poems and so ngs, texts with visuals, etc. Age appropriate m agazines, newspapers, picture books, story books / tactile material etc. for re ading and connect it to their own experiences. Realia / F lashcards / Posters / puppets / Charts etc. to stimulate language. Group/ pair work Build a class library

Reading		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
 Famous Personalities & 		
achievers,		
 Environmental concerns – 		
water conservation,		
cleanliness and sanitation,		
Safety –personal safety &		
awareness about child abuse,		
conservation of energy,		
Sustainable development		
Extensive and intensive reading of		
the t exts f or c omprehension,		
inference etc.		
Focus on c hoice of		
vocabulary/figurative l anguage		
and tone/mood used in the text.		
Deconstruct th e te xtual piece to		
enhance u nderstanding of t he		
structure used by author.		

Writing

Children develop a diverse and creative style of writing. They express themselves through stories, poems and anecdotal records, narratives, etc.

Learning Outcomes:

Children will be able to:

- **develop** different styles of writing with focus on adjusting to the task, purpose and audience;
- $\boxed{\mathbb{V}}$ analyse relevant ideas/ concepts; selects appropriate introductory strategies, develops logical
- arguments, give examples and use appropriate quotations to support arguments;
- **connect** relevant ideas and formulates appropriate conclusions;
- **focus** on the use of grade appropriate vocabulary, using precise phrases, sensory language to make the writing vivid and vibrant;
- **work** on small projects individually and in groups to provide opportunities for collaborative work and help foster greater interaction among students;
- **develop** age appropriate skills of writing on a range of disciplines;
- **2 apply** technology as a resource to enhance research work.

Creative writing

- **write a composition (**three or more paragraphs) of about 200 250 words at a more advanced level on any given topic;
- **write a short story, poem,** dialogues b ased o n i nputs p rovided i n th e cl ass o r th rough personal experience;
- **write narratives** that recount a well-elaborated event or short sequence of events; include details to describe actions, thoughts, and feelings;
- **W** write notices for school, prepares posters etc.;
- **Organise and structure** meaningful sentences in a sequential manner;
- **W** use linkers such as however, therefore etc. to link sentences to indicate flow of ideas;
- 🗹 draw from personal experiences or real life situations;
- 102 prepare posters/ notices/ messages /informal letter/ invitation/ greetings etc.

Writing		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
 Write m essages, invitations, s hort paragraphs, letters (formal and informal) applications, Simple narrative a nd descriptive pieces, etc. Creative w riting: s tories, poems etc. Organize a nd s tructure thoughts in writing. 	 Reviewing a nd building o n previous learning Creating situations/contexts to write letters / narratives/ f irst p erson accounts/ i maginative a ccounts/ e - mails/ etc. Providing rubrics / checklists to revise and edit written material Discussing concepts such as rhyme, rhythm, metre, i magery, metaphors, simile etc. in a poem. Facilitating te am w ork a nd 	 Age appropriate activities / tasks/ Flashcards/ Posters/ Charts etc. to s timulate language. Newspaper/ m agazines/ articles/ p ictures/ advertisement etc. Group/ pair work

Writing		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
 Organise a nd s tructure meaningful s entences i n a sequential manner. use o f1 inkers su ch as however, t herefore et c. t o link s entences to i ndicate passage of time and provide a sense of closure. Age a ppropriate u se o f words and phrases Follow process approach to writing. planning, r evising, reviewing e diting, rewriting. 	 collaborative activity through assignments and projects that require children to work in groups and produce a written assignment. Providing o pportunities t o write on a specific to pic to p roduce a w ell sequenced, c ohesive piece o f writing making a ppropriate u se o f1 inkers, grade ap propriate v ocabulary an d register. Creating situations for children to write notices for school e.g. (informing students a bout de bate c ompetition, yoga classes etc.) Providing topics to prepare poster for social / global awareness. Providing T opics for t he l etters fro m the children' context such as letters to Parent, f riends, family, r elatives, neighbours etc.). Creating learning situations for children to b e a ble to write g reetings and invitation (e.g. in viting the H ead teacher as a judge for class debate.) 	

Grammar and Vocabulary in Context

Children use a varied range of vocabulary and grammar in context that reflects their complex use of language.

Learning Outcomes:

- **identify and understand** the difference between phrases and clauses in simple, compound and complex sentences;
- comprehend the difference in the function of an active and a passive voice. **demonstrate** the ability to transform from one voice to the other;
- **identify and classify synonym**, antonym and analogy in the right context;
- **demonstrate** a further understanding of figurative language, (e.g. irony, pun, personification, alliteration, metaphor, simile, assonance, onomatopoeia);
- **identify** connections/relationships; recognises literary allusions and their sources;
- **acquire** grade-appropriate words and phrases and domain-specific vocabulary to convey comprehension and clear expression;
- **U** use language appropriate to context.

Grammar and Vocabulary in Context		
Suggested	Suggested Transactional	Suggested Learning
areas/Content	Processes	Kesources
 areas/Content Phrases a nd c lauses in simple, c ompound a nd complex sentences. Active and passive voice. synonym, antonym and analogy in the right context. figurative l anguage, (e.g. irony, pun, personification, alliteration, m etaphor, simile, asso nance, onomatopoeia). Age appropriate words and phrases an d d omain-specific vocabulary. 	 Processes Reviewing a nd b uilding o n p revious learning Providing e xamples of grammar i n context to m ake ch ildren understand various as pects o f g rammar su ch a s phrases, c lauses, ac tive a nd p assive voice (used in newspaper reporting/ in recording experiments in a science lab etc.) Creating activities/tasks for children to be a ble t o use g rammar i n c ontext/ identify a nd u se figurative l anguage (e.g. ir ony, pun, p ersonification, alliteration, m etaphor, s imile, assonance, onomatopoeia). Providing au dio visual aids and verbal clues to reinforce the u se of grammar and develop language skills. 	 Resources Self / t eacher c reated materials e.g. A ctivities o n grammar in context. Audio, video, print / text / tactile form Authentic ta sks a nd activities o f s hort du ration which w ould b ring Vocabulary in context in an engagement with words, word chunks, formulaic use collocations expressions in dialogue. Word / Languages games.
		Posters/ p uppets/ C harts etc. to stimulate language.

Listening and Speaking

Children listen to an advanced level of academic discourse and prepare notes and summary for further deliberations using multimedia presentations.

Learning Outcomes:

Children will be able to:

CLASS - VIII

- **listen** with i nterest, a nswer a ccurately a nd re spond with a n a ppreciation to a variety of questions in a text (seen and unseen) for aural/written comprehension;
- **Iisten** to a talk /presentation /lecture and prepares notes;
- **prepare and participate** in class/ school-level discussions (having read/ researched material that is being studied);
- **engage** effectively in a range of collaborative discussions (group/ teacher-led) on class level texts, topics and issues;
- Build on others' ideas and express their own views clearly;
- 12 make a planned oral presentation to a specific audience for an intended purpose;
- **I** integrate multimedia and visual displays into presentations.

Listening and Speaking Suggested Learning Suggested Transactional **Suggested areas/Content Resources Processes** Listen to a variety of texts from Reviewing a nd building o n Audio/video clips/ in series or different genres a nd re gisters previous learning. as per the topic. Encouraging c hildren t o r ead such as st ory, poems. cartoons / poems/ narratives, l ecture etc. for extensively and beyond the text narratives/autobiographies aural/written comprehension. as preparation for the class. /biographies/ f amous Listen a nd c omprehend Creating opportunities for speeches/ songs, lyrics/debates issues/topics r aised in s poken group/ team w ork a nd etc. texts e.g. discussions in the class room Articles from print and digital **speech** (e.g. P anel discussion/ debate media etc. lecture on t opical issues l ike 'It's Posters/ Models/ discourse alright for Teachers and advertisements/ Charts etc. 🗲 debate Students to interact on Social Language games discussion Media' Activities and tasks Creating Group discussions opportunities for School m agazine/ c lass n ews children to make a presentation Use of graphics, images, music, paper sound an d v isual d isplays i n to a ta rget a udience (e.g. School A ssemblies and Clubs presentations. conduct M orning Assembly at (Speech and Drama Club/ Quiz Analyse and evaluate use of school/d eliver a w elcome Club etc.) language i n d ifferent c ontexts address/v ote oft hanks at a (newspapers, t elevision. school function. billboards and a dvertising campaigns) an di ts **NOTE**: The examples given interpretation. above are intended merely as Adapts s peech to a v ariety o f guidelines. The teachers are

Listening and Speaking		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
contexts and tasks e.g.	welcome to be as innovative as	
🗲 tone	the class size and situation	
🗲 gestures	allows.	
🗲 stress	The activities suggested above	
🔮 facial expressions	are not necessarily restricted	
🗲 body language	to listening and speaking. As	
 voice modulation 	the language teacher is well	
choice of words	aware, all four language skills	
Collect a nd co llate i deas and	are inter-related and often	
seek c larification t o keep	overlap.	
discussions relevant.		
Use m ulti-media t o ma ke		
presentations o n i ssues and		
social messages i.e. drug abuse,		
values, life skills etc.		

Reading

Children read and critically evaluate the text from socio – political and cultural context along with other texts. They explore translated texts including myths, folktales, legends etc.

Learning Outcomes:

- **identify** the central theme of a given text and trace its development;
- **1** use text to support argument and point of view about character and plot;
- **interpret** how particular lines of dialogue/ incidents in a story or drama propel the action or reveal aspects of character;
- **analyse**/ how differences in the points of view of the characters and the audience or reader create such effects as suspense or humour;
- **evaluate** the extent to which a filmed/ live production of a story or drama stays faithful to/ departs from the text;
- **examine** the extent to which a modern work of fiction draws on themes, patterns of events or character types from myths, traditional stories, or religious works;
- read, and comprehend literature, including stories, prose pieces, dramas and poems at the high end of grades VI to VIII text complexity band independently and proficiently.

Reading		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
 Literary/ n on-literary texts on a wide range of themes covering different genres and registers. The themes may include: Self, Family, Home, Friends etc. Neighbourhood and Community. The Nation – diversity (socio-cultural, religious and ethnic, as well as linguistic), heritage Myths/legends/folktales) The World – India's neighbours and other countries (their cultures, literature and customs) Adventure and Imagination Sports and Yoga Issues relating to Adolescence Science and Technology Peace and Harmony Travel and Tourism Mass Media Art and Culture Health and Sanitation. 	 Reviewing and building on previous learning Providing t exts (different genres a nd f orms) t o comprehend, infer a nd evaluate f rom various aspects. Encouraging c hildren t o identify a nd u se i deas a nd views d rawn from t he t ext to evaluate, support and to present o ne's o wn point of view. Providing te xts a nd creating o pportunities for reading an d an alysing details (e.g. dialogue and incidents) to comprehend the s toryline a nd i nfer character traits. Introducing ch ildren to elements o f s uspense a nd 	 Magazines, newspapers Activities for relating ideas of the text with their lives. Text t ypes: Very s hort stories, poems and so ngs, texts with visuals, etc. Age appropriate m agazines, newspapers, picture books, story books etc. for reading and connect it to their own experiences. Posters/ C harts etc. to stimulate language. Group/ pair work Build a class library

- Famous Personalities & achievers,
 Environmental concerns water conservation, cleanliness and sanitation, Safety –personal safety & awareness about child abuse, conservation energy, sustainable development.
- Extensive and intensive reading of the texts for comprehension, inference etc.
- Focus on c hoice of vocabulary/figurative l anguage an d tone/mood used in the text.
- Deconstruct the tension xtual priece to understand the
- central theme
- > point of view
- **c**haracter
- > plot
- dialogue / incident
- structure
- suspense
- humour
- points of view
- Evaluate and analyse the text from the point of view of its
- **production**
- drama
- Film content.

humour b y r eading a loud some e xamples o f su ch kinds of writing.

- Facilitating the cr itical appreciation of books/ films based on books by encouraging c hildren t o read and cr itically appreciate t he t ext a s w ell as watch the film based on the book.
- Encouraging c hildren t o establish links/ make comparisons between themes, characters, of e vents i n patterns riting a modern w nd traditional ch aracters, myths and legends.

Writing

Children write coherently and logically defend their writings through active research. There is a continuum in their creative writing.

Learning Outcomes:

Children will be able to:

- **develop** different styles of writing as per the genre/ form with a sense of audience;
- relate and connect ideas/ concepts; selects appropriate introductory strategies, develop logical arguments, gives examples and use appropriate quotations to support arguments;
- **Connect** relevant ideas and formulates appropriate conclusions;
- **focus** on the use of grade appropriate vocabulary, using precise phrases, sensory language to make the writing vivid and vibrant;
- work on short projects individually and in groups for collaborative work and help foster greater interaction among students;
- **develop** age appropriate skills of writing across disciplines;
- 🗹 use technology as a resource to enhance research work;
- 🗹 draw from personal experience or real life situations;
- 🗹 take a stand / debate on argumentative topics and logically defend his/her point of view;
- demonstrate the ability to use words and phrases to the grade appropriate level, including those that convey emotions, actions, etc.

Creative writing

- **write** narratives that r ecount a well-elaborated event or s hort sequence of e vents; includes details to describe actions, thoughts, and feelings;
- **W** write creative pieces such as story, poems, travelogues, features, etc.;
- *I* **prepar**e advertisements/posters/ notices etc. on various topics;
- *write formal/informal letters using the prescribed format;*
- **write** four or more paragraphs of about 250 300 words at a more advanced level on any given topic;
- **produce** original compositions (prose/ poetry) that are imaginative/ descriptive/ narrative/ argumentative, anecdotal;
- 🗹 Adopt the process approach to writing by planning, writing, revising, editing, and rewriting.

Reading and Writing		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
 Write a: Paragraph (250 -300 words) Letter (formal, informal) Advertisement Diary Journal Notice Poster Articles Report Personal narrative Anecdote Story poem feature dialogues Write across disciplines. Use of t echnology a s a resource t o en hance research work. process approach to writing by p lanning, w riting, revising, e diting, a nd rewriting 	 Reviewing a nd b uilding o n p revious learning Providing co ntexts/s ituations f rom within t he r ange of the l earner's experience (example- letters to Principal, Teacher, E ditor, Librarian etc.) Creating s ituations fo r children t o follow the five step process to writing. Facilitating the writing process through class level discussions/or by providing a w ide ra nge o f writing prompts (including a picture, object/s or a set of words E.g. giving the opening or closing lines o f a s tory a nd i nstructing t he learner to write an original short story that incorporates the given lines). Creating a n e nvironment for c hildren to e xpand t heir vocabulary t o be utilized in their written compositions. (e.g. through 'w ord mapping' / brainstorming) Providing opportunities for children to correctly identify the elements of a short story (plot, character, setting etc.) and i ncorporate t hem into t heir o wn writing styles. Creating o pportunities for children to express t heir o wn p ersonal o pinion/ respond t o a d ebatable t opic at c lass level d iscussions/ d ebates (E.g. Imagination, not in formation is responsible for h uman p rogress.) Encouraging c hildren t o b aset heir arguments on reason and logic rather than sentiment. 	 Age a ppropriate Tasks/activities / Flashcards/ P osters/ Charts etc. to s timulate language. Newspaper/ m agazines/ articles/ p ictures/ advertisement etc. Group/ pair work

Grammar and Vocabulary in Context

Children develop a rational outlook to the different functions of grammar and use it accordingly in diverse context that may include e- content.

Learning Outcomes:

- **identify** and understand the difference b etween p hrases a nd c lauses a nd t heir function in specific sentences;
- **Manalyse** a given sentence and identify the main clause and classify the subordinate clause (s);
- **W** transform sentences from simple to complex /compound sentences;
- **1** use vocabulary for different registers as per the context;
- adopt te chnology i ncluding th e i nternet, to produce a nd p resent r elationships between information and ideas efficiently as well as to interact and collaborate with others;
- *i* **assess** and acknowledge information from print and digital sources.

Grammar and Vocabulary in Context		
Suggested areas/Content	Suggested Transactional Processes	Suggested Learning Resources
 Phrases and c lauses a nd t heir function in specific sentences. Sentenced Analysis: main c lause an d su bordinate clause (s). Sentence t ransformation fro m simple t o c omplex /compound sentences. Use p hrases, id ioms f igure o f speech in context. 	 Reviewing a nd b uilding o n previous learning Providing e xamples of grammar i n c ontext t o make children u nderstand th e various aspects of grammar. Creating tasks and activities for children to use grammar in the related context. Using au dio visual ai ds and verbal clues to reinforce the use of g rammar a nd d evelop language skills. Providing a variety of contexts for c hildren t o b e a ble t o us e vocabulary in context. 	 Self / teacher created materials e.g. contextual tasks, activities on grammar in context. Audio, v ideo, print / te xt / tactile form Authentic tasks and activities of short d uration w hich would bring Vocabulary in context in an engagement with words, word chunks, formulaic use collocations expressions in dialogue. Word / Languages games. Posters / Charts t o st imulate language. Newspapers articles

ENGLISH LITERATURE

Literature encompasses both literary and non-literary writings. Literary writing is an expression of life through the medium of language that is aesthetically pleasing. Literature makes us think about ourselves and our society, allows us to enjoy language and beauty. It helps us appreciate life in its myriad colours along with language learning. Children get exposure to rich use of language through carefully structured sentences and words. Different forms of literature such as prose, poetry, and drama use rhyme, rhythm, alliteration, irony, dialogue and a number of other devices that help develop appreciation and language. These forms of literature introduce children to a range of writings such as story, bio/autobiography, letter, poetic drama, different genres of poetry etc. In literary w riting, i magination p lays th e m ost i mportant r ole th at w ould h elp d evelop c reative expression, sensitization to local and global issues. Non- literary texts such as reports, articles etc. provide academic information thereby enriching the repertoire of children.

Suggested Reading List

Classes VI & VII

- → Novels by Gerard Durrell
- 🛏 Malgudi Days R.K. Narayan
- 🛏 I am Malala Malala Yousafzai
- → Detective stories Agatha Christie
- → The Lost World Sir Arthur Conan Doyle
- → The Happy Prince and Other Tales Oscar Wilde
- → Animal Farm George Orwell
- → Tuck Everlasting Natalie Babbit
- Short S tories (O' Henry/ S aki/ L eo Tolstoy/Rudyard K ipling/ Guy D e Maupassant/Mark Twain/ O scar W ilde/Jorge L uis B orges/William F aulkner/Anton C hekhov/ E dgar A llen Poe/Franz K afka/Earnest Hemingway /Flannery O 'Connor/James Joyce/Ray Bradbury/Roald D hal/ N icolai G ogol and T ranslations f rom Indian w riters l ike T agore, Premchand etc.)
- → Something Out of nothing
- → Marie Curie and Radium Carl Killough
- → Ignited minds APJ Kalam
- → Graphic Novels: Tin Tin Series/ Asterix series

Class VIII

- → Lord of the Flies William Golding
- A Wizard of Earth Sea Ursula Le Guin
- → The Hobbit J.R.R. Tolkien
- → Watership Down Richard Adams
- → To Kill a Mockingbird Harper Lee
- → The Boy in the Striped Pyjamas John Boyne
- → A tale of Two Cities Charles Dickens
- → Les Miserables Victor Hugo (Abridged)
- Sherlock Holmes Sir Arthur Conan Doyle
- → The Old Man and the Sea Ernest Hemingway
- → The Pearl– John Steinbeck
- → P.G. Wodehouse (Jeeves/ Blandings Castle etc.)
- → The Ramayana/ Mahabharata C. Rajagopalachari
- Graphic Novels (e.g. Maus Art Spiegelman)
- → David Copperfield Charles Dickens

The above list is only recommended reading - Teachers are welcome to exercise flexibility in an age appropriate selection of books that may include traditional and contemporary authors.







परारंभिक सतर पर हिंदी भाषा अधिगम (द्वितीय भाषा)

किसी भी शिक्षा व्यवस्था में भाषा-शिक्षण का महत्वपूर्ण स्थान होता है। विभिन्न विषयों केसार्थक अधिगम के साथ-साथ बच्चोेसंवेगात्मक, संज्ञानात्मक और सामाजिक विकास केलिए भाषा बहुत महत्वपूर्ण होती है। भाषा की शिक्षा बच्चों में मूल्यों का विकास करती है और उनकी स्वाभाविक सृजनात्मकता एवं कल्पना का पोषण करती है। भाषा विकास से बच्चों में स्वतंत्र चिंतन, मत प्रकाशन और घटनाओं केतार्किक विश्लेषण की योग्यता उत्पन्न होती है। भाषा किसी भी बच्चे केपास, किसी भी समय पर, ज्ञान का सबसे समृद्ध स्रोत भी होती है।

भारत एक बहुभाषी देश हैजिसमें बहुत-सी क्षेत्रीय भाषाएँ रची-बसी है। यूँ तो भारत की सभी भाषाएँ समान रूप से महत्वपूर्ण हैं और देश केसभी नागरिकों को उनका सम्मान करना चाहिए, किंतु हिंदी की स्थिति सर्वथा भिन्न है। हिंदी को भारतीय संविधान के अनुसार भारत संघ की राजभाषा का दर्जा दिया गया है। यही नहीं, जनसंचार केमाध्यमों समाचार पत्र, सिनेमा, प्रोद्योगिकी, रेडियो, टेलीविज़न आदि द्वारा प्रचार-प्रसार से आज हिंदी बड़ी तीव्र गति से संपर्कभाषा केरूप में विकसित हो रही है और देश की सार्वजनीन भाषा बनती जा रही है, अतः प्राथमिक स्तर पर अंग्रेज़ी भाषा या क्षेत्रीय भाषा के प्रथम भाषा केरूप में सिखाए जाने केसाथ-साथ हिंदी भाषा का द्वितीय भाषा के रूप में सिखाना महती आवश्यकता बन गया है। कक्षा एक से ही द्वितीय भाषा केरूप में हिंदी शिक्षण अधिगम प्रारंभ किया जाए ताकि पूरे भारत में परस्पर संवाद और संचार के रास्ते खुलें।

उच्च प्राथमिक स्तर पर हिंदी (द्वितीय भाषा) शिक्षण-अधिगम केदेश्य

उच्च प्राथमिक स्तर पर हिंदी भाषा केशिक्षण-अधिगम काक मुख्य केंद्र बिंदु भाषा की विभिन्न दक्षताओं और कौशलों के उत्तरोत्तर विकास एवं संवर्धन केसाथ-साथ बच्चों में साहित्य केप्रति रुचि उत्पन्न करना और उन्हें साहित्य क्रात्वों से परिचित करना है ताकि वे एक उत्सुक और जिज्ञासु पाठक बनें और उनमें सृजनशीलता का विकास हो।

कक्षा <mark>6 – 8</mark>

उच्च प्राथमिक स्तर पर हिंदी शिक्षण अधिगम केउ देश्य हैं –

- दैनिक जीवन में हिंदी में समझने-बोलने के साथ-साथ लिखने / सृजनात्मकता का विकास करना।
- विभिन्न संदर्भों में प्रयुक्त होने वाली शब्दावली का विकास करना।
- बाल साहित्य, समाचार पत्र व पत्रिकाओं को पढ़कर समझ जाना और उसका आनंद उठाने की योग्यता का विकास करना।
- औपचारिक विषयों और संदर्भों में बातचीत में भाग ले पाने की क्षमता का विकास करना।

- हिंदी भाषा में अपने अनुभव संसार को लिखकर सहज अभिव्यक्ति की क्षमता विकसित करना।
- संचार के विभिन्न माध्यमों (प्रिंट और इलेक्ट्रॉनिक) में प्रयुक्त हिंदी के विभिन्न रूपों को समझने की योग्यता का विकास करना।
- कक्षा में बहुभाषिक, बहुसांस्कृतिक संदर्भों के प्रति संवेदनशील सकारात्मक सोच बनाना।
- अपनी मातृभाषा और परिवेशगत भाषा को साथ रखकर हिंदी की संरचनाओं की समझ बनाना और मौखिक तथा लिखित अभिव्यक्ति में व्याकरण सम्मत भाषा का प्रयोग करना।
- साहित्य के विविध रूपों से परिचित होना।

हिंदी भाषा के विषय / क्षेत्र

यह पाठ्य चर्या हिंदी भाषा सीखने-सिखाने के 'समग्र भाषा पद्धति' के दृष्टिकोण पर आधारित है। यह पाठ्य चर्या अनुशंसा करती है कि हिंदी शिक्षण अधिगम का दायरा इतना विस्तृत, व्यापक एवं वैविध्यपूर्ण हो कि बच्चे हिंदी के व्यापक और विविध स्वरूप के प्रति गहरी समझ बना सकें।

हिंदी शिक्षण अधिगम केवल भाषा की कक्षा तक ही सीमित नहीं होता। किसी भी विषय को सीखने का मतलब है उसकी अवधारणाओं को सीखना, उसकी शब्दावली को सीखना, उसके बारे में आलोचनात्मक ढंग से चर्चा करना और उसके बारे में लिखना। अतः हिंदी शिक्षण अधिगम एकांगी न हो अपितु अन्य पाठ्य चर्यक विषयों से सह संबंध बनाते हुए भाषा का विकास करने वाला हो। इसके लिए बच्चे भिन्न-भिन्न विषयों की पुस्तकों का अध्ययन करें।

हिंदी कक्षा में समसामयिक विषयों, मुद्दों व सरोकारों जैसे पर्यावरणीय चिंता, संसाधनों का संरक्षण, प्राणी जगत व वनस्पति जगत की सुरक्षा व संरक्षण, मानव अधिकार आदि को पाठ्यचर्या में सम्मिलित किया जाना आवश्यक है। घर-परिवार, मित्र, पड़ोसी, पर्यावरण, पशु-पक्षी, पेड़-पौधे, कलाएँ, खेल, त्योहार आदि कुछ सुझावित विषय हैं जिनसे संबंधित पठन सामग्री उपलब्ध कराई जा सकती है। पाठ्य सामग्री में हिंदी से इतर भाषाओं की हिंदी में अनूदित रचनाओं का भी समावेशन हो जिससे बच्चों को अनुवाद की दुनिया में पाँव पसारती हिंदी के स्वरूप का रसास्वादन करवाया जा सके। पाठ्य-सामग्री बच्चों के मानसिक स्तर रुचियों और अनुभवों के अनुकूल होनी आवश्यक है। इसके अतिरिक्त लोककथाएँ, काल्पनिक व पौराणिक कथाएँ, परी कथाएँ भी पाठ्य सामग्री में समाविष्ट हो ताकि बच्चे देश की सामाजिक – सांस्कृतिक व भाषिक विरासत का आनंद ले सकें।

अन्य विषयों के साथ भाषा शिक्षण का समन्वय



मूल्य और जीवन कौशल

- हिंदी शिक्षण में वे तत्व अवश्य निहित होने चाहिए जो आवश्यक मूल्यों का पूर्ण रूप से संचार करें । मूल्यों की शिक्षा किसी विषय के रूप में पढ़ाकर या उपदेश देकर नहीं दी जा सकती । बल्कि पठन सामग्री और कक्षा के क्रियाकलाप इस प्रकार नियोजित होने चाहिए कि सच्चाई, ईमानदारी, संवेदनशीलता, सहायता, सहयोग, कल्याण भावना, सेवा, कार्य ही पूजा है जैसे मूल्य निष्पादित हो सकें । उपयुक्त विषयों, कथानकों और जीवनियों पर आधारित सांस्कृतिक कार्यक्रम और नाटकों का आयोजन किया जाए । मानव जाति के साथ-साथ अन्य प्राणियों और प्रकृति की सेवा का दृष्टिकोण विकसित हो जिसके लिए सभी शिक्षकों को अपने व्यवहार से ही आदर्श प्रस्तुत करना होगा ।
- शिक्षा का वास्तविक उद्देश्य बच्चों को जीवन की चुनौतियों का सामना करने के लिए तैयार करना है। इसके लिए ज़रूरी है कि शिक्षा विभिन्न जीवन कौशलों से जुड़ी हो। जीवन कौशल जैसे– समस्या निवारण, आलोचनात्मक सोच, संप्रेषण, आत्म चेतना, तनाव से विचलित न होना, निर्णय लेना और सहानुभूति आदि सफल जीवन जीने तथा एक जिम्मेदार नागरिक बनने के लिए / बहुत ही महत्वपूर्ण हैं। भाषिक खेलों, गतिविधियों और क्रिया कलापों के द्वारा बच्चों को जीवन कौशलों को विकसित करने का अवसर मिलता है।

शिक्षण अधिगम प्रक्रिया

द्वितीय भाषा के रूप में पढ़ाई जा रही हिंदी भाषा का स्तर पढ़ने और पढ़ाने दोनों ही दृष्टियों से मातृ भाषा सीखने की तुलना में कुछ धीमी गति से चलेगा। यह गति धीरे-धीरे बढ़ सके, इसके लिए शिक्षकों को धैर्यपूर्वक शिक्षण अधिगम प्रक्रिया के कार्यक्रम को नियोजित करना होगा।

- किसी भी द्वितीय भाषा में निपुणता प्राप्त करने-कराने के लिए आवश्यक है कि बच्चों की सहजात भाषिक क्षमता तथा उनके अनुभवों का भरपूर उपयोग किया जाए। बच्चों को स्वतंत्र अभिव्यक्ति के अधिक-से-अधिक अवसर दिए जाएँ। मौखिक भाषिक अभ्यास के लिए परस्पर बातचीत, कहानी सुनना- सुनाना, घटना वर्णन, चित्र वर्णन, संवाद, वाद-विवाद, अभिनय, भाषण, आशुभाषण, कविता पाठ और अंत्याक्षरी जैसी गतिविधियों का सहारा लिया जाए।
- निवेश समृद्ध संप्रेषण का वातावरण भाषा अधिगम की आवश्यक शर्त है। निवेश के अंतर्गत आते हैं पाठ्य पुस्तकें, बच्चों द्वारा चुने गए पाठ और कक्षा पुस्तकालय जिसमें अनेक विधाओं के लिए जगह हो, मुद्रित सामग्री, मीडिया सामग्री (पत्र-पत्रिकाएँ, समाचार पत्रों के स्तंभ, रेडियो, ऑडियो कैसेट और प्रामाणिक सामग्री)।
- वृत्तचित्रों और फ़ीचर फ़िल्मों को भाषा सीखने की सामग्री के तौर पर प्रयोग करने की आवश्यकता है। इनके माध्यम से भाषा के प्रयोग की विशिष्टता की पहचान कराई जा सकती है और अलग-अलग हिंदी की छटा दिखाई जा सकती है।
- भाषा व्यवहार से सीखी जाती है। शिक्षक स्वयं शब्दकोश, साहित्यकोश और संदर्भ ग्रंथों के प्रयोग का प्रदर्शन करें। इससे बच्चे भी प्रेरित होंगे और अनुमान के आधार पर निकटतम अर्थ तक पहुँचकर ही संतुष्ट नहीं होंगे बल्कि अधिक अर्थ खोजने का प्रयास करेंगे। वे शब्दों के अर्थ में बारीक अंतरों को समझेंगे और उसी के अनुरूप अपनी भाषा में प्रयोग करेंगे।
- चुनौती पूर्ण और विशेष आवश्यकता वाले बच्चों की भाषा-शिक्षण संबंधी आवश्यकताओं को समझकर पाठ्यचर्या अनुकूलन किया जाए। सीखने-सिखाने की प्रक्रियाओं में उनकी सहभागिता को समान रूप से प्रोत्साहित किया जाए।
- कक्षा में हर प्रकार की विभिन्नताओं के प्रति सकारात्मक और संवेदनशील वातावरण निर्मित किया जाए।
- कक्षा में बच्चों द्वारा किए गए प्रयासों को सराहा जाए और उनके रचनात्मक / सृजनात्मक कार्यों को प्रदर्शित किया जाए।



थीम 1: सुनना और बोलना

छठी कक्षा तक आते-आते बच्चे भाषा के मौखिक रूप को सुनकर भली प्रकार समझने लगते हैं। अभिव्यक्ति की क्षमता भी मुखरित होने लगती है। आवश्यकता पड़ने पर **स्पष्टीकरण माँगते** हैं और विचार व्यक्त करते हैं। चुनौती दिए जाने पर आत्मविश्वास, उचित हाव-भाव एवं **तर्कपूर्ण ढंग से अपनी बात कहते हैं**।अपनी जानकारी बोलकर साझा करते हैं। अवसरानुकुल औपचारिक व अनौपचारिक भाषा का प्रयोग करते हैं तथा बोलने के शिष्टाचार का पालन करते हैं।

अधिगम उपलब्धियाँ (Learning outcomes):

- कक्षा, प्रातः सभा आदि में की गई उद्घोषणा टीवी पर प्रसारित चर्चा, संगोष्ठी आदि तथा सोशल मीडिया और इंटरनेट की दृश्य-श्रव्य सामग्री को सुनकर उसका अर्थ ग्रहण कर सकेंगे और आवश्यकता अनुरूप अपनी प्रतिक्रिया प्रकट कर सकेंगे। अपने विचारों को विस्तार दे सकेंगे।
- 🗹 कथन में निहित व्यंग्य, हास्य-विनोद आदि भावों को समझ सकेंगे।
- पढ़ी, सुनी या देखी बातों जैसे सामाजिक घटनाओं, कार्यक्रमों, मुद्दों, सामाजिक सरोकारों आदि पर बेझिझक चर्चा कर सकेंगे और प्रश्न कर सकेंगे।
- 🗹 प्रश्नों को समझ कर उनके अनुरूप उत्तर दे सकेंगे।
- 🗹 विविध कलाओं, जैसे हस्तकला, वास्तुकला, नृत्य कला आदि में प्रयुक्त भाषा समझ सकेंगे।
- 🗹 कहानी, घटना, प्रसंग, कविता, संस्मरण आदि हाव-भाव के साथ सुना सकेंगे।
- 🗹 अपनी आयु अनुरूप शब्दों का प्रयोग करते हुए कहानी को अपनी कल्पना से आगे बढ़ा सकेंगे।
- 🗹 अपनी आयु के अनुरूप कुछ विषयों जैसे जब मैंने साइकिल चलाना सीखा, पहली बार शरबत बनाया, मंच पर गया आदि पर **आशुभाषण प्रस्तुत कर सकेंगे**।
- 🗹 लिंग / वचन को ध्यान में रखकर अपनी बात उचित उच्चारण, बल एवं अनुतान के साथ कह सकेंगे।
- 🗹 अवसर के अनुकूल औपचारिक एवं उपयुक्त भाषा का प्रयोग कर सकेंगे।
- 🗹 अपने विचारों को आत्मविश्वास, सहजता एवं प्रवाह के साथ बोलकर प्रकट कर सकेंगे।
- 🗹 विभिन्न स्रोतों से नए शब्दों को जानने का प्रयास करेंगे।
- 🗹 मल्टी-मीडिया (ग्राफ़िक्स, तस्वीरें, संगीत, ध्वनि आदि) का प्रयोग करते समय दृश्य-सामग्री प्रस्तुत कर सकेंगे।
- 🗹 भाषा-खेलों में रुचिपूर्वक भाग लेंगे, जैसे वर्ग पहेली, शब्द-सीढ़ी आदि।

सुनना और बोलना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
उद्घोषणा, अतिथियों के वक्तव्य, टीवी पर संगोष्ठी / चर्चाएँ, सोशल	ऑडियो सुनवाएँ और प्रश्न पूछें। विविध विधाओं की भाषा सुनवाने के लिए विविध	 आमंत्रित अतिथियों के वक्तव्य विविध प्रकार की ऑडियो / वीडियो सामग्री

सुनना और बोलना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
 सुझावित विषय / क्षेत्र मीडिया या इंटरनेट की दृश्य-श्रव्य सामग्री सामूहिक चर्चा में भागीदारी विषय जल संरक्षण वन महोत्सव यातायात के नियम स्वास्थ्य जंक फ़ूड पी.पी.टी. या वीडियो द्वारा दृश्य सामग्री की अपनी भाषा क्षमता के अनुरूप प्रस्तुति सूचनाओं और जानकारी की विभिन्न दृष्टिकोणों से प्रस्तुति 	 सुझावित शिक्षण-अधिगम प्रक्रिया कार्यक्रम करवाएँ। (कहानी, भाषण, कविता, नाटक आदि)। अतिथियों द्वारा वक्तव्य के अवसर दें, मल्टीमीडिया सामग्री सुनाकर – दिखाकर विद्यार्थियों को अपनी प्रतिक्रिया देने के अवसर दें। आशु भाषण की प्रस्तुति, वाक् प्रस्तुति के अवसर दें। अपनी भाषा में बातचीत और चर्चा करने के अवसर दें। सक्रिय और जागरूक बनाने वाली रचनाएँ, अखबार के लेख, फ़िल्म, ऑडियो – वीडियो सामग्री को देखने, सुनने और समझने के अवसर दें। अपने परिवेश, समय और समाज से जुड़े 	 सुझावित अधिगम स्रोत साहित्यिक लेख (अख़बार, पत्रिकाओं से) पुस्तकालय में प्रासंगिक और तात्कालिक / समसामयिक पुस्तकें नेट सुविधा / मल्टीमीडिया भाषा- खेल श्रुतभाव- ग्रहण संबंधी प्रपत्र
 किसी अन्य के विचार की परख, समझ और मूल्यांकन विभिन्न संदर्भों (सामाजिक, सांस्कृतिक, ऐतिहासिक आदि) में भाषा की समझ और विश्लेषण समाचार-पत्र, टीवी, विज्ञापन आदि की भाषा विभिन्न प्रसंगों, भाषण, वाद- विवाद और सामूहिक चर्चा में भाषा प्रयोग मल्टी-मीडिया का प्रयोग करते समय विभिन्न अंगों, जैसे – प्राफ़िक्स, तस्वीरें, संगीत, ध्वनि आदि की दृश्य सामग्री में प्रस्तुति । विषय - प्राकृतिक आपदाएँ, मौसम, त्योहार, खेल आदि 	विषयों पर रचनाएँ उपलब्ध करवाएँ। कक्षा में भाषा खेल करवाएँ। कल्पनाशीलता और सृजनशीलता को विकसित करने वाली गतिविधियों जैसे – अभिनय, कविता – पाठ, वाक् प्रस्तुति के आयोजन करें। साहित्य और साहित्यिक तत्वों की समझ बढ़ाने के अवसर दें। ऐसे परियोजना कार्य करने के लिए दें जिसमें बच्चे मल्टी-मीडिया का प्रयोग कर सकें, जैसे संगीत, प्राकृतिक आपदा, खेल, प्राकृतिक स्थल। 	

थीम 2: पढ़ना एवं लिखना (पठन एवं लेखन कौशल)

बच्चे अपने स्तर के अनुकूल पाठ्य-सामग्री को समझते हुए पढ़ते हैं। मुद्रित और डिजिटल मीडिया की सामग्री को पढ़-देखकर ग्रहण करते हैं। सटीक शब्दों, मुहावरों, पदबंधों आदि का प्रयोग करते हुए विभिन्न अवसरों के लिए अलग-अलग विधाओं में लिखित अभिव्यक्ति करते हैं।

अधिगम उपलब्धियाँ (Learning outcomes):

- 🗹 मुखर वाचन की कुशलताओं सही उच्चारण, बलाघात, अनुतान, स्वरगति में उत्तरोत्तर कुशलता में वृद्धि कर सकेंगे ।
- 🗹 अर्थ बोध एवं गति के साथ मौन पठन कर सकेंगे।
- पठ्य-सामग्री को पढ़कर अर्थ-ग्रहण, भाव ग्रहण कर सकेंगे। समसामयिक संदर्भों में अर्थ समझ सकेंगे। अखबार, पुस्तकें, पत्रिकाओं आदि में सामाजिक घटनाओं, मुद्दों, सरोकारों को पढ़ और समझ सकेंगे और उन पर अपनी बेझिझक राय प्रस्तुत कर सकेंगे।
- 🗹 कक्षा में विभिन्न प्रश्नों को पढ़कर समझ सकेंगे और उत्तर लिख सकेंगे।
- 🗹 काव्य रचना के विभिन्न अर्थों को पहचान सकेंगे और उसमें अपनी समझ के अनुसार अपनी राय भी जोड़ सकेंगे।
- 🗹 अपने विचारों से अलग पाठ्य सामग्री के मूलभूत तथ्यों को पहचान सकेंगे।
- 🗹 विभिन्न शब्दों, पदबंधों आदि को सामाजिक संदर्भों के अनुसार समझ सकेंगे और अपने लेखन में उसका प्रयोग कर सकेंगे।
- 🗹 प्रभावशाली, तार्किक और उपयुक्त भाषा-शैली में अपनी बात / विचार लिख सकेंगे।
- 🗹 विभिन्न प्रिंट और डिजिटल माध्यमों से जानकारी प्राप्त करके उसका उपयोग कर सकेंगे।
- 🗹 सटीक शब्दों का चयन करके विद्यालय की पत्रिका के लिए कहानी / कविता लिख सकेंगे।
- 🗹 कहानी को नाटक रूप में लिखकर प्रस्तुत कर सकेंगे।
- 🗹 पाठ्य सामग्री को पढ़कर समझ सकेंगे और प्रश्नों के उत्तर लिख सकेंगे।

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
पाठ्य सामग्री के केंद्रीय भाव का अनुमान	विभिन्न विधाओं जैसे – कविता, कहानी, एकांकी आदि को भावपूर्ण ढंग से पढ़वाएँ।	साहित्यक-सामग्री के लिए पुस्तकें और पत्रिकाएँ
काव्य रचना की समझ और भाव ग्रहण	आदर्श वाचन प्रस्तुत करें और विद्यार्थियों को ऐसे अवसर प्रदान करें जिसमें वे विभिन्न विधाओं को उपयुक्त शैली में पढ़ सकें और लिख मकें।	 प्रासंगिक, तात्कालिक / समसामयिक पुस्तकें नेटसुविधा/ मल्टीमीडिया
		भाषा खेल

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
अपनी व्यक्तिगत राय से भिन्न पाठ्य-सामग्री के मूलभूत तथ्यों की पहचान	कहानी को एकांकी में प्रस्तुत करवाएँ, चित्र लेखन करवाएँ। प्रात: सभा के लिए अनुच्छेद लेखन करवाएँ।	लेखन प्रतियोगिताएँ
 साहित्य और संस्कृति के अनुरूप शब्दों के अर्थ की पकड़ और समझ अपनी बात का तर्कपूर्ण, 	 वाक् प्रस्तुति करवाने के अवसर प्रदान करें। सक्रिय और जागरूक बनाने के लिए समसामयिक लेख पढ़वाएँ और उनपर अपनी प्रतिक्रिया लिखवाएँ। 	
सकारण और उपयुक्त प्रमाण सहित कथन > सत्य, काल्पनिक अनुभवों का	कल्पनाशीलता और सृजनशीलता को विकसित करने के लिए अतिरिक्त अध्ययन के लिए प्रेरित करें।	
विस्तार, क्रमबद्धता और प्रभावशाली ढंग से लेखन > विभिन्न प्रिंट एवं डिजिटल	अपने परिवेश, समय और समाज से जुड़े विषयों पर रचनाएँ उपलब्ध करवाएँ और लेखन के अवसर भी दें।	
माध्यमों से उपयुक्त जानकारी का संकलन एवं लेखन > विभिन्न भाषा शैलियों की समझ	पुस्तकें उपलब्ध करवाएँ तथा ऐसी गतिविधियों का आयोजन करें जिससे पढ़ने और लिखने की क्षमता का विकास हो।	
और अपनी शैली का विकास साहित्य की विभिन्न विधाओं,	भाषा-खेलों का आयोजन करें जैसे शब्द- सीढ़ी, वर्ग-पहेली आदि।	
कहाना, एकाका, कावता, निषध आदि का पठन एवं लेखन	सांस्कृतिक कार्यक्रमों का आयोजन करे जिसमें संयोजक (एंकर) द्वारा प्रस्तुति, धन्यवाद ज्ञापन, अतिथि-परिचय आदि के लेखन का अवसर दें।	

थीम 3: व्याकरण और भाषा

छठी कक्षा के बच्चे भाषा के मूल रूप को समझते हैं और भाषिक सरंचना से परिचित हैं। वे व्यवहार में व्याकरण सम्मत भाषा का प्रयोग करते हैं। संदर्भ में व्यावहारिक व्याकरण का उपयुक्त प्रयोग करते हैं।

अधिगम उपलब्धियाँ (Learning outcomes):

- 🗹 हिंदी भाषा के शब्दों (तत्सम और तद्भव) रूपों को समझ सकेंगे।
- संज्ञा के तीन भेद व्यक्तिवाचक संज्ञा, जातिवाचक संज्ञा और भाववाचक संज्ञा को पहचान सकेंगे और भाववाचक संज्ञा का निर्माण कर सकेंगे।
- सर्वनाम के भेदों की पहचान और उसका सही प्रयोग कर सकेंगे । भेद पुरुषवाचक सर्वनाम, निश्चयवाचक, अनिश्चयवाचक, प्रश्नवाचक, संबंधवाचक, निजवाचक ।
- विशेषण विशेषण के चार भेद गुणवाचक विशेषण, परिमाणवाचक विशेषण, संख्यावाचक विशेषण, सार्वनामिक विशेषण समझ सकेंगे । अन्य पदों से विशेषण बना सकेंगे ।
- 🗹 क्रिया कर्म के आधार पर दो भेद अकर्मक क्रिया और सकर्मक क्रिया की पहचान कर सकेंगे।
- 🗹 व्यावहारिक भाषा में उचित लिंग और वचन का प्रयोग कर सकेंगे।
- 🗹 काल काल के तीन भेद– भूतकाल, वर्तमान काल और भविष्यत् काल का समुचित प्रयोग कर सकेंगे।
- 🗹 कारक -चिह्नों का सही प्रयोग कर सकेंगे।
 - 🔹 (क) विराम -चिह्नों की पहचान और उनका सही प्रयोग कर सकेंगे।
 - (ख) 'की' और 'कि' तथा 'रि' और 'ऋ' के अंतर आदि की पहचान कर सकेंगे । अनुस्वार, अनुनासिक और 'र' के विभिन्न रूपों को ठीक से पहचान कर सही प्रयोग कर सकेंगे ।
- शब्द भंडार शब्दों के विभिन्न रूपों को समझ सकेंगे, विलोम, पर्यायवाची, अनेक के लिए एक शब्द, समरूपी भिन्नार्थक शब्द, अनेकार्थी शब्दों की समझ बना सकेंगे तथा प्रयोग कर सकेंगे।
- 🗹 मुहावरों को वाक्यों / भाषा में समझ कर प्रयुक्त कर सकेंगे।
- 🗹 अपठित गद्यांश व काव्यांश पढ़कर समझ सकेंगे और अपनी भाषा में संक्षिप्त उत्तर लिख सकेंगे।
- 🗹 पत्र-लेखन का प्रारूप समझ कर पत्र लिख सकेंगे।
- 🗹 निबंध-लेखन द्वारा अपने विचारों को अभिव्यक्त कर सकेंगे।
- 🗹 चित्र देखकर अपनी कल्पनाशीलता और भाषा का प्रदर्शन करते हुए विभिन्न विषयों पर अभिव्यक्ति कर सकेंगे।

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
🕨 संज्ञा, सर्वनाम, लिंग-वचन	स्वरों और व्यंजनों के अंतर को स्पष्ट करें। अब 'ऑ'	रोचक कार्यपत्र
आदि का शुद्ध प्रयोग ।	हिंदी का मान्य स्वर है। डॉक्टर, कॉलेज, बॉल आदि	शब्द-भंडार की सूची

	पढ़ना एवं लिखना	
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
सर्वनाम के विभिन्न रूपों की समझ और उनके प्रयोग का प्रदर्शन	उदाहरणों से स्पष्ट करें। स्वरों की मात्राओं का ज्ञान कराएँ। संयुक्त व्यंजन (क्ष, त्र, ज्ञ, श्र) के रूपों को स्पष्ट करें।	डाकखाना भ्रमण, बैंक भ्रमण, पोस्टकार्ड, अंतर्देशीय पत्र, क्रियायप्र
 शुद्ध उच्चारण, उपयुक्त अर्थ, पद-परिचय की समझ बनाने के लिए संदर्भ-सामग्री (प्रिंट और डिजिटल दोनों) वर्ण विचार – भाषा की सबसे 	 मौखिक रूप पहले आया, क्यों? आदि पर चर्चा करें। दोनों रूपों को स्पष्ट करें। शब्दों के तत्सम – तद्भव रूप को स्पष्ट करें। नवीन सोच की ओर भी संकेत किया जा सकता है कि 'तत्मप्र' शब्द ते हैं जो किसी अन्य भाषा मे ज्यों के) निबंध) सुन्दर चित्र) भाषा खेल – वर्ग पहेली आदि) अनौपचारिक पत्र
छोटी इकाई > भाषा विचार – भाषा का मौखिक और लिखित रूप	त्यों ले लिए गए हैं, जैसे – आश्रय, अस्थि, बॉल, हॉल, कॉलेज, इडली, ज़रूरत आदि। 'तद्भव' वे हैं जिन्हें हिंदी भाषा के अनरूप ढाल लिया गया है, जैसे – दही,	अपना पता तिथि
 शब्द विचार – सार्थक वर्णों का समूह 	हड्डी, त्रासदी, अकादमी आदि। पाठ के शब्दों का चयन कर संज्ञा भेदों को बताएँ ।	जिसके लिए है उसका पद
 संज्ञा और संज्ञा-भेद सर्वनाम, सर्वनाम के भेद और विभिन्न रूप 	उदहारण – मिठाई – जातिवाचक संज्ञा, आगरा – व्यक्तिवाचक संज्ञा, मिठास – भाववाचक संज्ञा । भाववाचक संज्ञा निर्माण – मीठी से मिठास आदि।	पता विषय
 विशेषण और सामान्य भेद क्रिया की पहचान एवं प्रयोग 	पाठ्य– सामग्री से सर्वनाम छाँटकर उनके भेदों को समझाएँ।	संबोधन विषय वस्त
 – कर्म के आधार पर क्रिया भेद > लिंग और वचन – लिंग 	सर्वनाम क भेदों की पहचान और उसका सही प्रयोग करवाएँ। भेद – पुरुषवाचक, निश्चयवाचक, अनिश्चयवाचक, प्रश्नवाचक, निजवाचक, गंग्लेग्राच्या की प्रवाय का नाजाँ।	
वचन परिवर्तन का अभ्यास काल – सामान्य भेदों की पहचान	संबंधवाचक का परुचान करवाए। जब संदर्भ के साथ यह, वह, इन्हें, उन्हें, उसे आदि का प्रयोग हो तब तो <i>निश्चयवाचक</i> सर्वनाम मान सकते हैं। जब संदर्भ न हों तब	भवदीय अपना नाम
 कारक – कारक चिह्नों (परसर्ग) का सामान्य ज्ञान एवं प्रयोग (a) विराम-चिह्न – विराम- चिह्नों की पहचान और प्रयोग 	सर्वनाम पुरुषवाचक भी हो सकता है और निश्चयवाचकभी । इसका निर्णय कैसे लें ? इसका स्पष्टीकरण इस प्रकार किया जा सकता है कि यदि व्यक्तिके लिए यहवह का , प्रयोग हुआ है तब तो वह पुरुषवाचक सर्वनाम होगा और वस्तुघटना , आदि के लिए आया है तो	

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
 (b) वर्तनी सुधार के लिए 'की' और 'कि', 'रि' और 'ऋ' का अंतर शब्द भंडार – विलोम, पर्यायवाची, अनेक के लिए एक शब्द, समरूपी भिन्नार्थक शब्द, अनेकार्थी शब्द सामान्य मुहावरे सामान्य मुहावरे रोचक अपठित गद्यांश / पद्यांश (स्तारानुकूल) पत्र लेखन – औपचारिक और अनौपचारिक पत्र लेखन निबंध लेखन – (150 से 180 शब्दों में) चित्र-लेखन 	 निश्चयवाचक सर्वनाम होगा। इससे समस्या का काफ़ी हद तक समाधान हो जाएगा। जैसे – उसे बुला लाओ / वह बाहर खड़ी है/यह तो यहाँ ही बैठा है। इन वाक्यों में उसे, वह, यह व्यक्तियों के लिए आया है यह विभिन्न क्रियाओं से स्पष्ट है। इन्हें पुरुषवाचक माना जाए। यह यहाँ रख दो। वह वहीं पड़ा रहने दो। उसे उठा लाओ । इन वाक्यों में यह, वह, उसे वस्तुओं के लिए ही प्रयुक्तहुआ है अतः इन्हें निश्चयवाचक मानना चाहिए। कुछ अन्य वाक्य देखिए– उन्हें भी बुला लो /उन्हें रखा रहने दो/ उन्हें रहने दो- पहले वाक्य में 'उन्हें 'व्यक्तियों के लिए ही प्रयुक्तहुआ है अतः इन्हें तिश्चयवाचक मानना चाहिए। कुछ अन्य वाक्य देखिए– उन्हें भी बुला लो /उन्हें रखा रहने दो/ उन्हें रहने दो- पहले वाक्य में 'उन्हें 'व्यक्तियों के लिए ही प्रयुक्तहुआ है जबकि दूसरे वाक्य में वस्तुओं के लिए और तीसरे में व्यक्तिथी हो सकते हैं और वस्तु भी । ऐसी स्थिति में दोनों संभव है । संदर्भ ज्ञात हो तो उसी के अनुरूप भेद किया जा सकता है अन्यथा दोनों भेद माने जा सकते हैं । पाठ्य सामग्री से विशेषण छाँटकर अभ्यास करवाएँ । धरों की पहचान करवाएँ । चार भेद ही अपेक्षित हैं । सार्वनामिक विशेषण को समझना आवश्यक है । जैसे यह आम पका है और वह कच्चा । इस वाक्य में आम की 'यह विशेषता बता रहा है इसलिए सार्वनामिक विशेषण है और 'वह' आम के लिए आया है इसीलिए सर्वनाम है । सर्वनाम और सार्वनामिक विशेषण दोनों रूप रचना के स्तर पर समान होते हैं केवल वाक्य प्रयोग के स्तर पर दोनों है 'व्यन्ता है । जो 	

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
	शब्द संज्ञा के स्थान पर <i>प्रयुक्त होते हैं वे</i> सर्वनाम होते हैं लेकिन जब कोई सर्वनाम किसी संज्ञा (विशेष्य) के साथ लगकर संज्ञा की विशेषता बताता है तो सार्वनामिक विशेषण होता है। जैसे – कुछ छात्र खेल रहे हैं। हमारा विद्यालय बड़ा है। इन वाक्यों में 'कुछ' और 'हमारा' सार्वनामिक विशेषण हैं।	
	विशेषण बनवाएँ, जैसे – सुरभि-सुरभित, ठंड-ठंडा आदि।	
	किया – कम के आधार पर दी भद- अकमक आर सकर्मक की पहचान करवाएँ। प्रायः कर्म के साथ सकर्मक क्रिया आती है। उदाहरणों द्वारा स्पष्टीकरण करना चाहिए। (इस स्तर पर मिश्रित ,संयुक्त और प्रेरणार्थक उदाहरणों से बचा जाए तो बेहतर है)।	
	लिंग और वचन का अभ्यास करवाएँ। हिंदी में निर्जीव वस्तुओं के लिए भी स्त्रीलिंग या पुलिलंग निर्धारित होता है और कभी कभी मातृ-भाषा से प्रभावित होकर लिंग भेद देखा जा सकता है, जैसे – पंजाब में ट्रक आती है जबकि हिंदी क्षेत्र में ट्रक आता है। इसका संकेत करें और प्रयोग विद्यार्थी पर छोड़ दें। परीक्षा में ऐसे अपवादों को पूछने से बचा जा सकता है। प्रयोग के आधार पर अभ्यास करवाएँ। वचन के प्रयोग को भी स्पष्ट करें। कभीकभी शब्द - के रूप में एकवचन और बहुवचन समान होते हैं लेकिन प्रयोग या क्रिया आदि से एकवचन या बहवचन का निर्धाणा दोना है जैसे पेत लगा है। पोत	
	बहुवचन का निधारण होती हे,जस पड़ लगी है । पड़ लगे हैं। इन वाक्यों में 'पेड़' का रूप दोनों वाक्यों में समान है जबकि पहले वाक्य में एकवचन है और दूसरे वाक्य में बहुवचन। इसका पता क्रिया से लगा। इस प्रकार के उदाहरण देकर स्पष्ट करें। कार्य पत्रों के माध्यम से अभ्यास करवाएँ। (नित्य पुल्लिंग /	
पढ़ना एवं लिखना		
------------------------	--	---------------------
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
	स्त्रीलिंग या नित्य एकवचन / बहुवचन विद्यार्थी की जिज्ञासा को स्पष्ट करने के लिए बताना बेहतर होगा)।	
	काल के तीन भेद – भूतकाल, वर्तमान काल, भविष्यत् काल का अभ्यास करवाएँ। परस्पर परिवर्तन का अभ्यास करवाएँ। मैं पढ़ता था। मैं पढ़ता हूँ। मैं पढूँगा। रोचक कार्य पत्रों द्वारा पहचान करवाएँ।	
	कारकों के भेद प्रयोग द्वारा स्पष्ट करें। सामान्य कारक चिह्नों के प्रयोग का अभ्यास करवाएँ और उनकी पहचान करवाएँ। परसर्ग के सही प्रयोग से भाषा की पकड़ मजबूत बनाएँ।	
	विराम चिह्नों का प्रयोग करवाएँ और स्पष्टीकरण करें । पूर्ण विराम, प्रश्न चिह्न, अल्पविराम, उद्धरण चिह्न, कोष्ठक, विस्मयादिबोधक, योजक चिह्न का प्रयोग बताएँ और अभ्यास करवाएँ।	
	विद्यार्थियों की भाषा में 'की' और 'कि' के अंतर, 'रि' और 'ॠ' के अंतर की अशुद्धियों की ओर ध्यान दिलाएँ और उचित प्रयोग करवाएँ।	
	शब्द भंडार, विलोम, पर्यायवाची, अनेक शब्दों के लिए एक शब्द, समरूपी भिन्नार्थक और अनेकार्थी शब्दों का प्रयोग बताएँ। पाठ्य सामग्री से ऐसे शब्दों को चुनने का अभ्यास करवाएँ। (स्तर को ध्यान में रखते हुए 15-20 शब्द प्रति सत्र शब्दों की सूची देकर भी अभ्यास करवाया जा सकता है। सूची की सीमा के कारण विद्यार्थी तैयारी अच्छी	
	 कर पाते हैं। छठी की सूची सातवीं में जोड़ कर पूछें और आठवीं में छठी सातवीं की सूची जोड़कर)। पाठ्य-सामग्री में आए मुहावरों का प्रयोग समझाएँ और अपने वाक्यों में पुनः प्रयोग करवाएँ। रचनात्मक लेखन में उनका प्रयोग करने के लिए प्रेरित करें। 	

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
सुझावित विषय / क्षेत्र	 सुझावित शिक्षण-अधिगम प्रक्रिया रोचक अपठित गद्यांश और काव्यांश देकर प्रश्न अभ्यास करवाएँ। पत्र लेखन – औपचारिक और अनौपचारिक पत्रों के प्रारूप को स्पष्ट करें। यह भी स्पष्ट करें कि पता, तिथि, विषय, संबोधन और समाप्ति की आवश्यकता क्यों है? भाषा शैली पर विशेष ध्यान दें। अति संक्षेप या अनावश्यक विस्तार से बचने की प्रेरणा दें। निबंध लेखन के लिए विद्यार्थियों को उनके स्तर के अनुकूल समसामयिक, उनसे संबद्ध और रोचक विषय देकर अभ्यास करवाएँ। निबंध का प्रारंभ / मुख्य विषय-वस्तु और उपसंहार को स्पष्ट करें। यह निबंध वर्णनात्मक, कल्पनात्मक आदि हो सकते हैं। 	सुझावित अधिगम स्रोत
	चित्र देखकर उस पर लेखन करवाएँ। चित्र पर कविता, कहानी, लेख या निबंध कुछ भी लिखवाया जा सकता है। कल्पनाशीलता और रचनात्मकता को बढ़ावा दें।	



थीम 1: सुनना और बोलना

बच्चे टीवी पर प्रसारित गोष्ठियों, परिचर्चा आदि को सुनकर भली-भाँति समझते हैं और उसपर अपनी बेबाक राय प्रस्तुत करते हैं। **विशिष्ट संदर्भो में प्रयुक्त विशेष शब्दावली को समझने लगते हैं और ग्रहण करते हैं**। जानकारी साझा करते

हैं। अपनी बात को आत्मविश्वास से कह सकते हैं।

- 🗹 पढ़ी, सुनी या देखी बातों जैसे सामाजिक घटनाओं, कार्यक्रमों, मुद्दों, सामाजिक सरोकारों आदि पर बेझिझक चर्चा कर सकेंगे।
- Zीवी पर प्रसारित चर्चा, संगोष्ठी, सोशल मीडिया और इंटरनेट की दृश्य-श्रव्य सामग्री का अर्थ-ग्रहण कर सकेंगे। आवश्यकता अनुरूप अपनी प्रतिक्रिया प्रकट कर सकेंगे।
- 🗹 रेडियो, टीवी, आदि पर सुनी देखी बातों और ख़बरों को अपनी भाषा में अभिव्यक्त कर सकेंगे।
- 🗹 विविध कलाओं, जैसे हस्तकला, वास्तुकला, नृत्य कला आदि में प्रयुक्त भाषा के शब्दों को समझ सकेंगे।
- 🗹 नए शब्दों को जानने के लिए खोजबीन करेंगे।
- विक्ता के विचारों से असहमत होते हुए भी उसकी उसकी बात ध्यानपूर्वक शिष्टाचार के साथ सुन सकेंगे और उसके दृष्टिकोण को समझ सकेंगे।
- 🗹 अपने विचारों को आत्मविश्वास से प्रस्तुत कर सकेंगे।
- 🗹 प्रश्नों को सुनकर समझेंगे और उनके अनुरूप उत्तर दे सकेंगे।
- 🗹 विभिन्न संदर्भों में प्रयुक्त भाषा-शैली को समझते हुए उसका आनंद ले सकेंगे।
- 🗹 साहित्यिक अंशों का सुनकर आनंद ले सकेंगे और अर्थ-ग्रहण कर सकेंगे।
- 🗹 लिंग / वचन का सही प्रयोग करते हुए अपनी बात कह सकेंगे।
- 🗹 मल्टी-मीडिया (ग्राफ़िक्स, तस्वीरें, संगीत, ध्वनि आदि) का प्रयोग करते हुए दृश्य-सामग्री प्रस्तुत कर सकेंगे।
- 🗹 अपनी आयु के अनुरूप विषयों पर आशुभाषण प्रस्तुत कर सकेंगे।

	सुनना और बोलना	
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
 पाठ्य सामग्री पर आधारित विविध प्रकार के प्रश्न । सामूहिक चर्चा - विषय – लड़का-लड़की एक 	ऑडियो सुनवाएँ और प्रश्न पूछें । विविध विधाओं की भाषा सुनवाने के लिए परिस्थितियाँ / अवसर प्रदान करें और विविध कार्यक्रम करवाएँ ।	 आमंत्रित अतिथियों के द्वारा वक्तव्य विविध प्रकार की ऑडियो/ वीडियो सामग्री
समान मोबाइल फ़ोन परीक्षाएँ नहीं होनी चाहिए अपनी कक्षा के स्तर की शाब्दावली	अतिथियों द्वारा वक्तव्य के अवसर दें, मल्टीमीडिया सामग्री सुनाकर – दिखाकर विद्यार्थियों को अपनी प्रतिक्रिया देने के अवसर दें। कक्षा में सद्य भाषण और वाक् प्रस्तुति करने के अवसर दें।	माहित्यिक लेख (अख़बार, पत्रिकाओं से)

सुनना और बोलना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
 पी॰पी॰टी॰ या वीडियो द्वारा प्रस्तुत सामग्री सूचनाएँ, जानकारियाँ विभिन्न संदर्भों, सामाजिक, सांस्कृतिक, ऐतिहासिक, राजनीतिक आदि में भाषा की समझ और विश्लेषण समाचार-पत्र, टी॰वी॰, विज्ञापन आदि की भाषा विभिन्न संदर्भों, जैसे – भाषण, वाद-विवाद आदि में प्रयुक्त भाषा मल्टीमीडिया का प्रयोग करते समय विभिन्न अंगों (जैसे – ग्राफ़िक्स, तस्वीरें, संगीत, ध्वनि आदि) का दृश्य सामग्री में प्रस्तुति विषय –	 श्रुतभाव-ग्रहण के लिए अलग-अलग अभ्यास करवाने के अवसर प्रदान करें। सक्रिय और जागरूक बनाने वाली रचनाएँ, अखबार के लेख, फिल्म, ऑडियो, वीडियो सामग्री को देखने, सुनने और समझने के अवसर दें। अपने परिवेश, समय और समाज से जुड़े विषयों पर रचनाएँ उपलब्ध करवाएँ। कल्पनाशीलता और सृजनशीलता को विकसित करने वाली गतिविधियों जैसे – अभिनय, कविता – पाठ, वाक् प्रस्तुति के आयोजन करें। साहित्य और साहित्यिक तत्वों की समझ बढ़ाने के अवसर दें। मल्टीमीडिया का प्रयोग करते हुए परियोजना का कार्य करवाएँ। 	 9 पुस्तकालय में प्रासंगिक और तात्कालिक/ समसामयिक पुस्तकें नेट सुविधा/ मल्टीमीडिया श्रुतभाव- ग्रहण की सामग्री / प्रपत्र

थीम 2: पढ़ना एवं लिखना (पठन एवं लेखन कौशल)

बच्चे अपनी पाठ्य-सामग्री के अतिरिक्त पत्र-पत्रिकाओं को पढ़कर स्वयं अपनी समझ बनाते हैं। **नए शब्दों के विविध अर्थ और प्रयोग जानने के लिए शब्दकोश एवं थिसारस का प्रयोग करते हैं**। कविता, कहानी, नाटक, रिपोर्ट आदि विधाओं में रचनात्मक लेखन करते हैं। लेखन में व्याकरण सम्मत भाषा का प्रयोग करते हैं।

- 🗹 पत्र-पत्रिकाओं, पुस्तकों आदि से सामग्री को पढ़कर समसामयिक संदर्भों में उसका अर्थ समझ सकेंगे।
- किसी विशिष्ट उद्देश्य को ध्यान में रखते हुए उससे संबंधित विशेष स्थल को पहचान कर पढ़ सकेंगे । शीर्षक एवं उपशीर्षक दे सकेंगे ।
- 🗹 पाठ के सार एवं विचार सारणी को ग्रहण कर सकेंगे।
- 🗹 शब्दकोश को देखकर अर्थ ढूँढ़ सकेंगे।
- 🗹 अपने विचारों से अलग पाठ्य-सामग्री के मूलभूत तथ्यों को पहचान सकेंगे।
- 🗹 विभिन्न प्रकार के प्रश्नों को पढ़कर समझेंगे और उनके अनुकूल उत्तर लिख सकेंगे।
- 🗹 शब्दों, मुहावरों और पदबंधों का अपने लेखन में प्रभावशाली और उपयुक्त प्रयोग कर सकेंगे।
- 🗹 विद्यालय की पत्रिका के लिए कहानी, कविता, चुटकुले, लेख, रिपोर्ट आदि लिख सकेंगे।
- 🗹 विभिन्न प्रिंट और डिजिटल माध्यमों से जानकारी प्राप्त करके अपने लेखन में उसका उपयोग कर सकेंगे।
- 🗹 प्रभावशाली शैली, तार्किक और व्याकरण सम्मत भाषा में अपनी बात लिखकर अभिव्यक्त कर सकेंगे।

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
 विविध प्रकार के प्रश्न पाठ्य सामग्री के केंद्रीय-भाव का अनुमान काव्य रचना की समझ और भाव-ग्रहण अपनी व्यक्तिगत राय से भिन्न पाठ्य-सामग्री के मूलभूत तथ्यों की पहचान संदर्भ के अनुरूप शब्द, मुहावरे और पदबंध पाठ्य-सामग्री को टुकड़ों में बाँटकर अपनी समझ का संवर्द्धन वास्तविक, काल्पनिक अनुभव 	 कल्पना, अनुमान लगाने और खुले अंत वाले प्रश्नों के उत्तर लिखवाएँ और उनपर चर्चा करें। विभिन्न विधाओं जैसे – कविता, कहानी, एकांकी आदि को भावपूर्ण ढंग से पढ़वाएँ। आदर्श वाचन प्रस्तुत करें और विद्यार्थियों को ऐसे अवसर प्रदान करें जिसमें वे विभिन्न विधाओं को उपयुक्त शैली में पढ़ सकें और लिख सकें। कहानी को एकांकी में प्रस्तुत करवाएँ। वाक् प्रस्तुति करवाने के अवसर प्रदान करें। सक्रिय और जागरूक बनाने के लिए समसामयिक लेख पढ़ने को दें और उन पर अपनी प्रतिक्रिया लिखने को कहें। कल्पनाशीलता और सृजनशीलता को 	 साहित्यिक - सामग्री के लिए पुस्तकें और पत्रिकाएँ प्रासंगिक, तात्कालिक/ समसामयिक पुस्तकें। नेटसुविधा/ मल्टीमीडिया लेखन- प्रतियोगिताएँ समाचार-पत्र

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
 विभिन्न प्रिंट एवं डिजिटल माध्यमों से प्राप्त उपयुक्त जानकारी विभिन्न भाषा शैलियों के उदाहरण – व्यंग्यात्मक, विचारात्मक, भावात्मक आदि साहित्य की विभिन्न विधाएँ – कहानी, एकांकी, कविता, लेख, निबंध आदि का पठन एवं लेखन 	 विकसित करने के लिए अतिरिक्त अध्ययन के लिए प्रेरित करें। अपने परिवेश, समय और समाज से जुड़े विषयों पर रचनाएँ उपलब्ध करवाएँ और लेखन के अवसर भी दें। पुस्तकें उपलब्ध करवाएँ तथा ऐसी गतिविधियों का आयोजन करें जिसमें पढ़ने और लिखने की क्षमता का विकास हो। भाषा-खेलों का आयोजन करें। सांस्कृतिक कार्यक्रमों का आयोजन करें जिसमें संयोजक (एंकर) द्वारा प्रस्तुति, धन्यवाद ज्ञापन, अतिथि – परिचय आदि के लेखन का अवसर दें। किसी परिचित से साक्षात्कार करने के लिए प्रश्न निर्माण करवाएँ और जानकारी को दर्ज करने के लिए कहें। 	

थीम 3: व्याकरण और भाषा

बच्चे भाषा की कुछ जटिल सरंचनाओं को समझने लगते हैं। व्यवहार में लिखित और मौखिक अभिव्यक्ति में व्याकरण सम्मत भाषा का प्रयोग करते हैं। निबंध व पत्र के अतिरिक्त डायरी, विज्ञापन आदि भी लिखते हैं।

- 🗹 हिंदी भाषा में प्रयुक्त विभिन्न प्रकार के शब्दों को पहचान सकेंगे और अपनी भाषा में उनका प्रयोग कर सकेंगे।
- 🗹 उपसर्ग प्रत्यय का तात्पर्य समझ सकेंगे और मूल शब्दों में जोड़कर नए शब्द बना सकेंगे।
- संज्ञा के तीन भेद व्यक्तिवाचक संज्ञा, जातिवाचक संज्ञा और भाववाचक संज्ञा को पहचान सकेंगे और भाववाचक संज्ञाओं का निर्माण कर सकेंगे।
- सर्वनाम के भेदों की पहचान और उसका सही प्रयोग कर सकेंगे । भेद पुरुषवाचक सर्वनाम, निश्चयवाचक, अनिश्चयवाचक, प्रश्नवाचक, संबंधवाचक, निजवाचक का स्पष्टीकरण।
- विशेषण तथा विशेषण के चार भेदों गुणवाचक विशेषण, परिमाणवाचक विशेषण, संख्यावाचक विशेषण, सार्वनामिक विशेषण पहचान सकेंगे और उसका प्रयोग कर सकेंगे। अन्य पदों से विशेषण बना सकेंगे।
- 🗹 क्रिया कर्म के आधार पर दो भेद अकर्मक क्रिया और सकर्मक क्रिया की पहचान कर सकेंगे।
- किया विशेषण और उसके चार भेदों रीतिवाचक क्रिया विशेषण, परिमाणवाचक क्रिया विशेषण, कालवाचक क्रिया विशेषण और स्थानवाचक क्रिया विशेषण की पहचान कर सकेंगे।
- 🗹 व्यावहारिक भाषा में लिंग और वचन का सही प्रयोग कर सकेंगे।
- 🗹 काल व काल के तीन भेदों भूतकाल, वर्तमान काल और भविष्यत् काल का समुचित प्रयोग कर सकेंगे ।
- 🗹 कारक -चिह्नों को समझ कर अपनी भाषा में सही प्रयोग कर सकेंगे।
- बाक्य भेद अर्थ के आधार पर वाक्यों को पहचान सकेंगे। परस्पर परिवर्तन कर सकेंगे। भेद विधानवाचक – निषेधवाचक, प्रश्नवाचक, विस्मयादिबोधक, आज्ञावाचक, इच्छावाचक, संदेहवाचक और संकेतवाचक। वाक्य-शोधन भी करते हैं।
- 🔹 (क) विराम -चिह्नों को पहचान सकेंगे और उनका सही प्रयोग कर सकेंगे।
- (ख) 'की' और 'कि' तथा 'रि' और 'ऋ' के अंतर, अनुस्वार 'र' के विभिन्न रूपों को ठीक से समझते हुए लेखन में सही प्रयोग कर सकेंगे।
- शब्द-भंडार विलोम, पर्यायवाची, अनेक के लिए एक शब्द, समरूपी भिन्नार्थक शब्द, अनेकार्थी शब्दों का अपनी भाषा में प्रयोग करते हैं।
- 🗹 मुहावरों को वाक्यों और भाषा में समझ कर प्रयुक्त कर सकेंगे।
- 🗹 अपठित अनुच्छेद पढ़कर समझ सकेंगे और अपनी भाषा में संक्षिप्त उत्तर लिख सकेंगे।
- 🗹 पत्र-लेखन का प्रारूप समझते हुए औपचारिक और अनौपचारिक पत्र लिख सकेंगे।
- 🗹 निबंध-लेखन द्वारा अपने विचारों को अभिव्यक्त कर सकेंगे। भाषा शैली, प्रस्तुति का क्रमशः विकास हो सकेगा।
- 🗹 चित्र देखकर अपनी कल्पनाशीलता और भाषा का प्रदर्शन करते हुए विभिन्न विषयों पर अभिव्यक्ति कर सकेंगे।
- 🗹 विज्ञापन लेखन छोटे-छोटे विज्ञापन बना सकेंगे।
- 🗹 व्यक्तिगत अनुभवों को डायरी विधा में लिख सकेंगे।

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
 वर्ण विचार भाषा विचार शाब्द विचार – उपसर्ग – प्रत्यय संज्ञा लिंग वचन कारक 	स्वरों और व्यंजनों के अंतर को स्पष्ट करें। अब 'ऑ' हिंदी के स्वर के रूप में मान्य है, जानकारी दें। डॉक्टर, कॉलेज, बॉल आदि उदाहरणों से स्पष्ट करें। इ, उ और अ की मात्रा के प्रयोग पर ध्यान दिलाएँ – रू और रु, रूप, ज़रूरत, रुपया, कर्कना, रुचि, अपदि, उदाइगणों से, मगदणाँ।	 कार्य पत्र कार्य पत्र कार्य पत्र (कुछ तत्सम और तदभव शब्दों की सूची) शब्द-परिवार के लिए कार्यपत्रक या
 प्रिंग, गरेग, अवन, कार्य, सर्वनाम, विशेषण, क्रिया, काल तथा उनके भेद वाक्य भेद – अर्थ के आधार पर 	 स्पंभा, राप आद उदाहरण स समझार । संयुंक्त व्यंजन के रूपों को बताएँ – क्ष, त्र, ज्ञ, श्र । मौखिक रूप पहले आया, क्यों ? आदि पर चर्चा करें । दोनों रूपों को स्पष्ट करें । 	 भाषा-खेल डाकखाना भ्रमण, पोस्ट कार्ड, अंतर्देशीय पत्र, लिफ़ाफ़ा, सुन्दर चित्र
 विराम चिह्न 'की' और 'कि', 'रि' और 'ऋ' का अंतर शब्द भंडार – विलोम, पर्यायवाची अनेक के लिए 	तत्सम – तद्भव रूप को समझाएँ। नवीन सोच की ओर भी संकेत किया जा सकता है कि 'तत्सम' शब्द वे हैं जो किसी अन्य भाषा से ज्यों के त्यों ले लिए गए हैं, जैसे – अग्नि, अस्थि, मॉल, रॉकेट, कॉलेज, इडली, ज़रूरत	 विज्ञापनों के नमूने पत्र पत्रिकाओं से डायरी लेखन की कुछ पुस्तकें अनौपचारिक पत्र
एक शब्द, समरूपी भिन्नार्थक शब्द, अनेकार्थी शब्द > सामान्य मुहावरे > रोचक अपठित गद्यांश / पद्यांश (स्तारानुकूल)	 आदि । 'तद्भव' वे हैं जिन्हें हिंदी भाषा के अनुरूप ढाल लिया गया है, जैसे – दूध, हाथ, त्रासदी, अलबम आदि । पाठ के शब्दों का चयन कर संज्ञा भेदों को बताएँ । उदाहरण – पेड़ – जातिवाचक संज्ञा, आगरा – व्यक्तिवाचक संज्ञा, सौंदर्य – भाववाचक 	अपना पता तिथि संबोधन विषय वस्तु
 पत्र लेखन – औपचारिक और अनौपचारिक पत्र निबंध लेखन (150 से 180 शब्दों में) 	संज्ञा । भाववाचक संज्ञा निर्माण – ऊँचा से ऊँचाई। > पाठ्य – सामग्री से सर्वनाम छाँटकर उनके भेदों को पहचानने के लिए कहें।	
 विज्ञापन लेखन डायरी लेखन 	 सर्वनाम के भेदों की पहचान और उनके सही रूप का प्रयोग करने का अभ्यास करवाएँ। (भेद पुरुषवाचक सर्वनाम, निश्चयवाचक, अनिश्चयवाचक, प्रश्नवाचक, संबंधवाचक, निजवाचक)। जब सन्दर्भ के साथ यह, वह, इन्हें, उन्हें, उसे आदि का प्रयोग हो तब तो निश्चयवाचक सर्वनाम मान सकते हैं। जब संदर्भ न हों तब मर्वनाम प्रष्ठावाचक भी हो प्रकटा है और 	
	सर्वनाम पुरुषवाचक भी हो सकता है और निश्चयवाचक भी, इसका निर्णय कैसे लें ? इसे	

	पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत	
	इस प्रकार समझा जा सकता है कि यदि व्यक्ति के लिए यह, वह का प्रयोग हुआ है तब तो वह पुरुषवाचक सर्वनाम होगा और वस्त घटना	अौपचारिक पत्र अपना पता	
	आदि के लिए आया है तो निश्चयवाचक सर्वनाम होगा । इससे समस्या का काफ़ी हद	নিথি	
	तक समाधान हो जाएगा। जैसे – • उसे समझा दो / वह वहाँ खड़ी है/ यह तो यहाँ दी बैरी है। दुन वाक्यों में उसे बह यह	जिसके लिए है उसका पद	
	व्यक्तियों के लिए आया है यह विभिन्न क्रियाओं से स्पष्ट है। इन्हें पुरुषवाचक माना	पता	
	जाएगा।	विषय	
	• यह यहा रख दा। वह वहा पड़ा रहन दा। उसे उठा लाओ। इन वाक्यों में यह, वह,	संबोधन	
	उसे वस्तुओं के लिए ही प्रयुक्त हुआ है अतः इन्हें निश्चयवाचक मानना चाहिए।	विषय वस्तु	
	 कुछ अन्य वाक्य देखिए– उन्हें भी बुला लो / उन्हें रखा रहने दो / उन्हें 		
	रहने दो - पहले वाक्य में 'उन्हें 'व्यक्तियों के लिए ही प्रयुक्त हुआ है जबकि दूसरे	भवदीय	
	वाक्य म वस्तुआ कालए आर तासर म व्यक्ति भी हो सकते हैं और वस्तु भी। ऐसी स्थिति में दोनों संभव है। संदर्भ ज्ञात हो तो	अपना नाम	
	उसी के अनुरूप भेद किया जा सकता है अन्यथा दोनों भेद माने जा सकते हैं।		
	पाठ्य-सामग्री से विशेषण छाँटकर अभ्यास करवाएँ । सार्वनामिक विशेषण को समझना आवश्यक है।	दिनांक स्थान	
	 यह घर साफ़ है और वह कितना गंदा। इस वाक्य में 'यह' घर की विशेषता बता रहा है ट्यालिग पार्वगणिक विशेषण है और 'वह' 	समय	
	इसालर सावनामिक विशेषण ह आर 'वह' घर के लिए आया है इसीलिए सर्वनाम है। • सर्वनाम और सार्वनामिक विशेषण दोनों		
	रूप रचना के स्तर पर समान होते हैं केवल वाक्य प्रयोग के स्तर दोनों में अंतर होता है।		
	जो शब्द संज्ञा के स्थान पर प्रयुक्त होते हैं वे सर्वनाम होते हैं लेकिन जब कोई सर्वनाम		
	किसी संज्ञा (विशेष्य) के साथ लगकर संज्ञा		

	पढ़ना एवं लिखना	
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
	की विशेषता बताता है तो सार्वनामिक विशेषण होता है। जैसे - कुछ बच्चे पौधे रोप रहे हैं, उस लड़की को बुलाओ।	
	विशेषण बनवाएँ, जैसे – सुगंध – सुगंधित, कौन – कैसा, गर्मी – गर्म।	
	क्रिया-कर्म के आधार पर दो भेद - अकर्मक और सकर्मक की पहचान करवाएँ। प्रायः कर्म के साथ सकर्मक क्रिया आती है। उदाहरणों द्वारा स्पष्ट करें। इस स्तर पर मिश्रित, संयुक्त और प्रेरणार्थक क्रियाओं के उदाहरणों से बचा जाए तो बेहतर है।	
	उपसर्ग-प्रत्यय को स्पष्ट करें। यह शब्दांश होते हैं। भाषा की छोटी इकाई जिसका कोई अर्थ नहीं होता लेकिन शब्द में जोड़ कर नए अर्थ प्रदान करती है, शब्दांश कहलाती है। उपसर्ग शब्द के पूर्व जुड़ते हैं और प्रत्यय शब्द के बाद । जैसे - सु + पुत्री, वि + भाग, अ + कारण, सुंदर + ता, विज्ञान + इक, खट्टा + ई। एक ही शब्द में उपसर्ग प्रत्यय दोनों लिख सकते हैं और एक से अधिक उपसर्ग – प्रत्यय भी हो सकते हैं, जैसे – निस्वार्थी = निः+ स्व + अर्थ + ई; तैराकी = तैर + आक + ई।	
	क्रिया विशेषण के भेदों की पहचान के लिए क्रिया के साथ कैसे, कितना, कब और कहाँ लगाकर स्पष्ट किया जा सकता है। पाठ्य पुस्तक से उदाहरण छँटवाकर अभ्यास करवाया जा सकता है।	
	लिंग और वचन का अभ्यास करवाएँ। हिंदी में निर्जीव वस्तुओं के लिए भी स्त्रीलिंग या पुल्लिंग निर्धारित होता है और कभी-कभी मातृभाषा से प्रभावित होकर लिंग भेद देखा जा सकता है जैसे पंजाब में ट्रक आती है जबकि हिंदी क्षेत्र में ट्रक आता है। इसका संकेत किया जा सकता है और प्रयोग विद्यार्थी पर छोड़ा जा सकता है। परीक्षा में ऐसे अपवादों को पूछने से बचना चाहिए। प्रयोग के आधार पर अभ्यास	

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
	करवाया जाए। वचन को भी स्पष्ट करें। कभी- कभी शब्द के रूप में एकवचन और बहुवचन समान होते हैं लेकिन प्रयोग या क्रिया आदि से एकवचन या बहुवचन का निर्धारण होता है, जैसे – फूल लगा है। फूल लगे हैं। इन वाक्यों में 'फूल' का रूप दोनों वाक्यों में समान है जबकि पहले वाक्य में एकवचन है जबकि दूसरे में बहुवचन। इसका पता क्रिया से लगा। इस प्रकार के उदाहरण देकर स्पष्ट करें। कार्यपत्रों के माध्यम से अभ्यास करवाएँ।	
	नित्य पुल्लिंग / स्त्रीलिंग या नित्य एकवचन / बहुवचन विद्यार्थी की जिज्ञासा को संतुष्ट करने के लिए ही स्पष्ट करना बेहतर होगा।	
	काल के तीन भेद– भूतकाल, वर्तमान काल, भविष्यत् काल का अभ्यास करवाएँ। परस्पर परिवर्तन का अभ्यास करवाएँ। मैं लिखती थी। मैं लिखती हूँ। मैं लिखूँगी। रोचक कार्यपत्रों द्वारा पहचान करवाएँ।	
	कारकों के भेद प्रयोग द्वारा स्पष्ट करें । सामान्य कारक-चिह्नों के प्रयोग का अभ्यास करवाएँ ।	
	 अर्थ के आधार पर वाक्य-भेद की पहचान करवाएँ। परस्पर रूपांतरण करने पर अर्थ भी बदल जाता है, अतः इसका रूपांतरण अपेक्षित नहीं है, फिर भी कहीं-कहीं दिया जाता है अतः अर्थ बदलेगा – इसे समझाएँ। जैसे – वह सुंदर है। (विधानवाचक) इसका निषेधवाचक होगा – वह सुंदर नहीं है। न कि वह असुंदर नहीं है। 	
	विराम चिह्नों का प्रयोग करवाएँ । पूर्ण-विराम, प्रश्न चिह्न, अल्पविराम, उद्धरण चिह्न, कोष्ठक, विस्मयादिबोधक, योजक चिह्नों का प्रयोग स्थल बताएँ और अभ्यास करवाएँ ।	
	विद्यार्थियों द्वारा अनजाने में की गई 'की' और 'कि', 'रि' और 'ऋ' की अशुद्धियों की ओर ध्यान दिलवाएँ।	

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
	शब्द भंडार – विलोम, पर्यायवाची, अनेक शब्दों के लिए एक शब्द, समरूपी भिन्नार्थक शब्द और अनेकार्थी शब्दों का प्रयोग करवाएँ। पाठ्य-सामग्री से ऐसे शब्दों को चुनने का अभ्यास करवाएँ। (स्तर को ध्यान में रखते हुए प्रति सत्र 15-20 शब्दों की सूची देकर भी अभ्यास करवाया जा सकता है। सूची की सीमा के कारण विद्यार्थी तैयारी अच्छी कर पाते हैं। छठी की सूची सातवीं में जोड़ कर पूछें और आठवीं में छठी, सातवीं जोड़कर)।	
	पाठ्य-सामग्री में आए मुहावरों का अपने वाक्यों में प्रयोग करवाएँ। रचनात्मक लेखन में उसका प्रयोग करने के लिए प्रेरित करें।	
	रोचक अपठित गद्यांश और काव्यांश देकर प्रश्न अभ्यास करवाएँ । सामग्री को स्वयं समझकर उत्तर देने की क्षमता विकसित करें ।	
	पत्र लेखन – औपचारिक और अनौपचारिक पत्रों के प्रारूप को स्पष्ट करें। यह भी स्पष्ट करें कि पता, तिथि, विषय, संबोधन और समाप्ति की आवश्यकता क्यों है? भाषा शैली पर विशेष ध्यान दिलवाएँ। अति संक्षेप या अनावश्यक विस्तार से बचने की प्रेरणा दें।	
	निबंध लेखन के लिए विद्यार्थियों को उनके स्तर के अनुकूल समसामयिक, उनसे संबद्ध और रोचक विषय दें। निबंध का प्रारंभ, मुख्य विषय- वस्तु और उपसंहार को स्पष्ट करें। यह निबंध वर्णनात्मक, कल्पनात्मक आदि हो सकते हैं।	
	 विज्ञापन लेखन – विभिन्न उत्पादों पर छोटे छोटे विज्ञापन लिखने का अभ्यास करवाएँ। डायरी लेखन – विशेष दिवस / अवसर / घटनाओं पर डायरी लिखवाई जा सकती है। 	
	उसका प्रारूप भी स्पष्ट करना उचित होगा।	



थीम 1: सुनना और बोलना

बच्चों की भाषा धीरे-धीरे परिपक्वता की ओर बढ़ने लगती है। गोष्ठियों, परिचर्चा, उद्घोषणा आदि को सुनकर तुरंत समझकर प्रतिक्रिया देते हैं। **विशिष्ट संदर्भों में प्रयुक्त शब्दावली, मुहावरे-लोकोक्तियों का अर्थ समझने लगते हैं**। अपनी बात आत्मविश्वास के साथ सटीक शब्दों में कहते हैं। बोलने में प्रवाह और उतार-चढ़ाव होता है।

- Image: Comparison of the second s
- पढ़ी, सुनी या देखी बातों जैसे सामाजिक घटनाओं, कार्यक्रमों, मुद्दों, सामाजिक सरोकारों आदि पर अपनी व्यक्तिगत राय बना सकेंगे। बेझिझक चर्चा कर सकेंगे और प्रश्न उठा पाएंगे।
- 🗹 रेडियो, टीवी, आदि पर सुनी-देखी ख़बरों को अपनी भाषा में अभिव्यक्त कर सकेंगे।
- विविध कलाओं, जैसे हस्तकला, वास्तुकला, नृत्य कला आदि में प्रयुक्त भाषा को समझ सकेंगे और अपनी भाषा में इस प्रकार की शब्दावली का प्रयोग कर सकेंगे।
- 🗹 वक्ता की बात को आलोचनात्मक दृष्टि से सुनेंगे और समझ सकेंगे।
- परस्पर चर्चा करते समय दूसरे के विचार से असहमत होने पर भी धैर्यपूर्वक सुनेंगे और पूर्ण शिष्टाचार का परिचय देते हुए उसके विचार समझ सकेंगे और अपने विचार कह सकेंगे।
- 🗹 प्रश्नों को सुनकर समझ सकेंगे और उनके उपयुक्त उत्तर दे सकेंगे।
- अलग-अलग संदर्भों में प्रयुक्त भाषा-शैली को समझते हुए उसका आनंद ले सकेंगे और अपनी भाषा में अपेक्षित शैली को प्रयुक्त कर सकेंगे।
- 🗹 साहित्यिक विधाएँ कहानी, कविता, नाटक आदि का सुनकर-देखकर उसका आनंद ले सकेंगे।
- 🗹 लिंग/ वचन को ध्यान में रखकर अपनी बात कह सकेंगे।
- मल्टी-मीडिया (ग्राफ़िक्स, तस्वीरें, संगीत, ध्वनि आदि) का प्रयोग करते समय दृश्य सामग्री की प्रस्तुति प्रवाहपूर्ण भाषा में आत्मविश्वास से कर सकेंगे।
- 🗹 प्रभावशाली ढंग से वाक् प्रस्तुति (भाषण, वाद-विवाद, कहानी कहना, आशुभाषण आदि) कर सकेंगे।
- 🗹 उनके विचारों को चुनौती दिए जाने पर भी अपने व्यवहार में ठहराव के साथ अपनी राय दे सकेंगे।

	सुनना और बोलना	
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
> पाठ्य – सामग्री एवं अन्य अपठित सामग्री पर विविध प्रकार के प्रश्न	ऑडियो सुनवाएँ और प्रश्न पूछें। विविध विधाओं की सामग्री सुनवाने के लिए विविध परिस्थितियाँ / अवसर प्रदान करें।	 आमंत्रित अतिथियों के भाषण व वक्तव्य विविध प्रकार की ऑडियो / वीदियो सामगी
पारचचा कावर्षय (बाल श्रम, मच्छरों का कहर, लोकतंत्र, अभिव्यक्ति की स्वतंत्रता)	अतिविधा का आमात्रत कर उनक वक्तव्य सुनने के अवसर दें, मल्टीमीडिया सामग्री सुनाकर – दिखाकर विद्यार्थियों को अपनी	 भाहित्यिक लेख (अख़बार, पत्रिकाओं से)

	सुनना और बोलना	
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
 अपनी कक्षा के स्तर की शब्दावली पी.पी.टी. या वीडियो द्वारा प्रस्तुत दृश्य सामग्री 	प्रतिक्रिया देने के अवसर दें। वाक्, वाद- विवाद और आशुभाषण के अवसर प्रदान करें। जब मैं पहली बार मंच पर गई, जब मित्र से अनबन हो गई, परीक्षाओं की आवश्यकता आदि।	 पुस्तकालय में प्रासंगिक और तात्कालिक / समसामयिक पुस्तकें नेट सुविधा / मल्टीमीडिया
 सूचनाएँ, जानकारियाँ, विभिन्न प्रकार की तालिकाएँ विभिन्न संदर्भों : सामाजिक, सांस्कृतिक, ऐतिहासिक, 	श्रुतभाव-ग्रहण के लिए अलग-अलग अभ्यास (बहुवैकल्पिक प्रश्न, सही-गलत वाले प्रश्न, कथ्य सुनते हुए तालिका भरना, चित्र भरना आदि) करवाएँ।	▶ श्रुतभाव- ग्रहण सामग्री
राजनीतिक आदि की भाषा समाचार-पत्र, टीवी, विज्ञापन आदि की भाषा परिचर्चा, भाषण, वाद-विवाद, 	सक्रिय और जागरूक बनाने वाली रचनाएँ, अखबार के लेख, फिल्म, ऑडियो वीडियो सामग्री को देखने, सुनने और समझने के अवसर प्रदान करें।	
कहानी आदि में प्रयुक्त भाषा मल्टी-मीडिया का प्रयोग करते समय विभिन्न अंगों (जैसे 	अपने परिवेश, समय और समाज से जुड़े विषयों पर रचनाएँ, पत्र-पत्रिकाएँ उपलब्ध करवाएँ।	
ग्राफ़िक्स, तस्वीरें, संगीत, ध्वनि आदि) का दृश्य सामग्री में प्रस्तुति • विषय : किसी वाद्ययंत्र	कल्पनाशीलता और सृजनशीलता को विकसित करने वाली गतिविधियों जैसे – अभिनय, रोल-प्ले, कविता – पाठ, वाक् प्रस्तुति, परिचर्चा आदि के आयोजन करें।	
पर ऐतिहासिक इमारत ऐतिहासिक स्थल किसी प्रदर्शनी पर किसी आपदा पर 	 साहित्य और साहित्यिक तत्वों की समझ बढ़ाने के अवसर दें। बारी-बारी से बच्चों को 'एंकर' बनने के अवसर दें। 	
 सभा या सामूहिक चर्चा बिंदुओं की प्रस्तुति 	मल्टी-मीडिया का प्रयोग करते हुए परियोजना कार्य करवाएँ।	
संयोजक (Facilitator) की आलोचनात्मक टिप्पणियाँ		
अपने मित्रों और अपने विचारों में तालमेल बिठाना		
नियोजित मौखिक प्रस्तुति करना, उद्घोषणा करना आदि		

थीम २: पढ़ना एवं लिखना (पठन एवं लेखन कौशल)

बच्चे पाठ्य-पुस्तक से इतर अन्य पुस्तकें, समाचार-पत्र, पत्रिकाएँ पढ़कर समझ बनाते हैं और आनंद लेते हैं। **तरह-तरह के कोशों को अपनी भाषिक क्षमता के संवर्द्धन के लिए प्रयोग में लाते हैं**। सभी विधाएँ – कविता, कहानी, नाटक, यात्रा-विवरण, रिपोर्ट, संस्मरण, लेख आदि में रचनात्मक लेखन करते हैं। लेखन में व्याकरण सम्मत भाषा का प्रयोग करते हैं। उनके लेखन में परिपक्व भाषा की झलक मिलती है।

- 🗹 अखबार, पुस्तकें, पत्रिकाओं आदि में सामाजिक घटनाओं, मुद्दों, सरोकारों को पढ़कर समझ सकेंगे और उनपर अपने विचार लिखकर प्रस्तुत कर सकेंगे।
- पाठ्य-सामग्री पढ़कर उसका केंद्रीय भाव समझ सकेंगे और समसामयिक संदर्भों में उसे जोड़कर देख सकेंगे। उसकी प्रासंगिकता पर अपने विचार लिख सकेंगे।
- हिंदी भाषा में विभिन्न प्रकार की उपलब्ध सामग्री (समाचार, पत्र-पत्रिकाएँ, कहानी, जानकारी परक सामग्री, इंटरनेट पर प्रकाशित सामग्री आदि) को समझकर पढ़ सकेंगे और उस पर अपनी आलोचनात्मक प्रतिक्रिया लिख सकेंगे।
- 🗹 लिखते समय क्रमबद्धता, संक्षिप्तता एवं प्रकरण की एकता बनाए रख सकेंगे।
- 🗹 शब्दकोष में अर्थ की जानकारी के साथ-साथ अन्य जानकारी को भी अपनी भाषा / लेखन में प्रयुक्त कर सकेंगे।
- 🗹 काव्य-रचना के अर्थ को विस्तार दे सकेंगे।
- 🗹 संक्षिप्त में कहे गए विचार को विस्तार से लिख सकेंगे और विस्तृत सामग्री को संक्षिप्त में लिख सकेंगे।
- 🗹 लेखक के विचारों को उसकी दृष्टि से पढ़कर समझ सकेंगे।
- 🗹 विभिन्न शब्दों, पदबंधों आदि को विभिन्न संदर्भों के अनुसार समझेंगे और अपने लेखन में उसका प्रयोग कर सकेंगे।
- 🗹 अपने वक्तव्य को तर्कपूर्ण, प्रभावपूर्ण ढंग से और उदाहरण देकर लिख सकेंगे।
- 🗹 विभिन्न प्रिंट और डिजिटल माध्यमों से जानकारी प्राप्त करके अपने लेखन में उसका उपयोग कर सकेंगे।
- 🗹 व्याकरण सम्मत भाषा में विद्यालयी पत्रिका के लिए लेख, कहानी, कविता, नाटक आदि लिख सकेंगे।
- 🗹 किसी भी रचना को दूसरी विधा में रूपांतरित कर सकेंगे।
- 🗹 अलग-अलग तरह के प्रश्न पढ़कर उनके अनुरूप उत्तर लिख सकेंगे।

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
पाठ्य सामग्री और अपठित सामग्री एवं उस पर प्रश्न	विभिन्न विधाओं की रचनाओं जैसे – कविता, कहानी, एकांकी आदि को भावपूर्ण ढंग से पढ़वाएँ।	साहित्यिक - सामग्री के लिए पुस्तकें और पत्रिकाएँ
पाठ्य सामग्री के केंद्रीय भाव का अनुमान एवं लेखन	विद्यार्थियों को ऐसे अवसर प्रदान करें जिसमें वे विभिन्न विधाओं को उपयुक्त शैली में पढ़ सकें और लिख सकें। भेम पश्चों पर चर्चा कों और उनके उत्तर लिखवाएँ	प्रासंगिक, तात्कालिक / समसामयिक पुस्तकें / पत्रिकाएँ
अपने ज्ञान के आधार पर विविध विधाओं की समझ	 जनमें बच्चे अपनी पठित सामग्री को अन्य आयामों से जोड़कर देख-समझ सकें। विभिन्न विधाओं को परस्पर रूपांतरित करने के अवसर 	 ▶ नेटसुविधा/ मल्टीमीडिया ▶ भाषा – खेल

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
 सुझा।वत विषय / क्षत्र अपनी व्यक्तिगत राय से भिन्न पाठ्य-सामग्री के मूलभूत तथ्यों की पहचान पाठ्य सामग्री की तुलना में भाव साम्य की दृष्टि से अन्य रचनाएँ साहित्यिक एवं सांस्कृतिक संवर्भों के अनुरूप शब्दों, मुहावरों, पदबंधों का चयन एवं प्रयोग पाठ्य सामग्री को टुकड़ों में बाँटकर अपनी समझ का संवर्द्धन सत्य, काल्पनिक अनुभवों का विस्तार से और क्रमबद्धता से लेखन उपयुक्त कार्यकारण संबंध और श्रोताओं के अनुरूप लेखन विभिन्न प्रिंट एवं डिजिटल माध्यमों से प्राप्त उपयुक्त जानकारी वर्ष के अंत तक साहित्य की समझ वर्ष के अंत तक साहित्य की विभिन्न विधाएँ, कहानी, एकांकी, कविता / निबंध, लेख आदि की समझ और लेखन 	 पुदान करें। सक्रिय और जागरूक बनाने के लिए समसामयिक लेख पढ़वाएँ और उन पर अपनी प्रतिक्रिया लिखने को कहें। कल्पनाशीलता और सृजनशीलता को विकसित करने के लिए अतिरिक्त अध्ययन के लिए प्रेरित करें और पुस्तकें उपलब्ध करवाएँ। अपने परिवेश, समय और समाज से जुड़े विषयों पर रचनाएँ उपलब्ध करवाएँ और लेखन के अवसर भी दें। पाठ्य सामग्री की तुलना में भाव साम्य की दृष्टि से उदाहरण देने को कहें और बच्चों को अपनी अपनी जानकारी साझा करने को प्रेरित करें । विभिन्न कोशों से बच्चों का परिचय करवाएँ और उन्हें देखने-समझने के अवसर दें । शब्दों / भाषा के इतिहास आदि की जानकारी प्राप्त करने के लिए बच्चों में रुचि पैदा करने का प्रयास करें । ऐसी गतिविधियों का आयोजन करवाएँ जिनमें पाठ्य- सामग्री को टुकड़ों में बाँटकर बच्चे अपनी-अपनी टिपण्णी दें । भाषा खेलों का आयोजन करें । भाषा खेलों का आयोजन करें । इस प्रकृतिक कार्यक्रमों के आयोजन में बच्चों को 'एंकर' की प्रस्तुति धन्यवाद ज्ञापन, अतिथि-परिचय, कार्यक्रम संचालन के लिए वक्तव्य आदि के लेखन के अवसर दें और उन्हें प्रस्तुत कराने के अवसर दें । इस प्रकार की प्रस्तुति कक्षा में भी करवाएँ ताकि सभी बच्चों को मौका मिल सके । ऐसे परियोजना कार्य करवाएँ जिनमें बच्चे विभिन्न प्रिंट एवं डिजिटल माध्यमों की जानकारी का प्रयोग कर सकें। 	 सुझावित आधगम स्रोत लेखन- प्रतियोगिताएँ प्रपत्र विभिन्न कार्यक्रम तरह-तरह के कोश गतिविधियाँ
	ओर संकेत करें और समझाएँ।	

थीम 3: व्याकरण और भाषा

बच्चे भाषायी अनुप्रयोग समझने लगते हैं। भाषा की जटिल संरचनाओं को समझने लगते हैं। वे अपनी लिखित और मौखिक अभिव्यक्ति में व्याकरण सम्मत भाषा का प्रयोग करते हैं। पद-भेद, शब्द-भंडार, वाक्य-रचना की पहचान करते हैं । रचनात्मक लेखन में निबंध, पत्र, डायरी, रिपोर्ट, विज्ञापन, कहानी, नाटक आदि लिखते हैं।

- हिंदी भाषा में प्रयुक्त शब्दावली और विभिन्न भाषा शैलियों को समझ सकेंगे और मौखिक तथा लिखित अभिव्यक्ति में उनका प्रयोग कर सकेंगे।
- 🗹 विभिन्न भाषाओं और उनकी लिपियों की जानकारी प्राप्त कर सकेंगे।
- 🗹 तत्सम- तद्भव रूपों को समझेंगे और अपनी भाषा में प्रयुक्त कर सकेंगे।
- उपसर्ग-प्रत्यय का तात्पर्य समझकर उन्हें शब्दों में जोड़कर नए अर्थ समझ सकेंगे। उनके जुड़ने से अर्थ-परिवर्तन को भी जान सकेंगे।
- संज्ञा के तीन भेद व्यक्तिवाचक संज्ञा, जातिवाचक संज्ञा और भाववाचक संज्ञा की पहचान और भाववाचक संज्ञाओं का निर्माण कर सकेंगे। व्यक्तिवाचक संज्ञा के जातिवाचक संज्ञा प्रयोग या इसके उलट संज्ञा प्रयोग समझेंगे और प्रयोग कर सकेंगे।
- सर्वनाम के भेदों पुरुषवाचक सर्वनाम, निश्चयवाचक, अनिश्चयवाचक, प्रश्नवाचक, संबंधवाचक, निजवाचक की पहचान और उसका सही उनका सही प्रयोग कर सकेंगे। उनके रूपावली वर्ग पहचान सकेंगे।
- विशेषण के चार भेद गुणवाचक विशेषण, परिमाणवाचक विशेषण, संख्यावाचक विशेषण, सार्वनामिक विशेषण समझेंगे और उनके लिंग / वचन के आधार पर सही प्रयोग कर सकेंगे। अन्य पदों से विशेषण बना सकेंगे।
- कर्म के आधार पर दो भेद अकर्मक क्रिया और सकर्मक क्रिया की पहचान कर सकेंगे | क्रिया के अन्य भेद प्रेरणार्थक, संयुक्त आदि की पहचान कर सकेंगे |
- कर्तृवाच्य, कर्मवाच्य और भाववाच्य की पहचान और उनका प्रयोग अपनी भाषा में कर सकेंगे । परस्पर रूपांतरण भी कर सकेंगे ।
- अव्यय क्रिया विशेषण, संबंधबोधक, समुच्चयबोधक, विस्मयादिबोधक, निपात सब की पहचान और प्रयोग को समझ सकेंगे । क्रियाविशेषण के भेद (रीतिवाचक, परिमाणवाचक, कालवाचक, स्थानवाचक), समुच्चयबोधक के भेद (समानाधिकरण और व्याकरण) की पहचान भी कर सकेंगे ।
- 🗹 व्यावहारिक भाषा में लिंग और वचन का प्रयोग कर सकेंगे। वाक्यों में लिंग परिवर्तन और वचन परिवर्तन कर सकेंगे।
- 🗹 काल के तीनों भेद भूतकाल, वर्तमान काल और भविष्यत् काल का समुचित प्रयोग कर सकेंगे।
- 🗹 लिखित और मौखिक भाषा में सही परसर्गों का प्रयोग कर सकेंगे।
- अर्थ के आधार पर वाक्य भेद की पहचान कर सकेंगे और परस्पर परिवर्तन भी कर सकेंगे। भेद विधानवाचक, निषेधवाचक, प्रश्नवाचक, विस्मयादिबोधक, आज्ञावाचक, इच्छावाचक, संदेहवाचक और संकेतवाचक को पहचान सकेंगे। वाक्य शोधन भी कर सकेंगे।
- रचना के आधार पर भेद सरल, संयुक्त, मिश्रित को पहचानेंगे और वाक्य परस्पर रूपांतरित कर सकेंगे। वाक्य के अंगों – उद्देश्य - विधेय को पहचान सकेंगे।
- 🗹 विराम-चिह्नों का सही प्रयोग अपनी भाषा में कर सकेंगे। 'की' और 'कि' तथा 'रि' और 'ऋ' के अंतर की पहचान कर सकेंगे। अनुस्वार तथा 'र' के विभिन्न रूपों को ठीक से अपनी भाषा में प्रयुक्त कर सकेंगे।

- 🗹 शब्दों के विभिन्न रूपों विलोम, पर्यायवाची, अनेक के लिए एक शब्द, समरूपी भिन्नार्थक शब्द, अनेकार्थी शब्दों को समझेंगे और इस तरह के नए शब्दों का प्रयोग अपनी भाषा में कर पाएँगे।
- प्रयोग भाषा समझ सकेंगे और अपने लेखन में उनका प्रयोग कर सकेंगे। नए मुहावरों और लोकोक्तियों के प्रयोग भी समझेंगे।
- 🗹 अपठित अनुच्छेद समझ सकेंगे और अपनी भाषा में प्रश्नों के उत्तर लिख सकेंगे।
- 🗹 औपचारिक और अनौपचारिक पत्रों का प्रारूप समझते हुए पत्र लेखन कर सकेंगे।
- 🗹 निबंध-लेखन में उनकी भाषा, विचार, शैली में परिपक्वता की झलक दिख सकेगी।
- 🗹 विज्ञापन लेखन तीनों प्रकार (वर्गीकृत, जनहित में जारी और उत्पाद बिक्री हेतु) के विज्ञापनों के अंतर को समझेंगे और अलग-अलग विज्ञापन तैयार कर सकेंगे।
- 🗹 डायरी के प्रारूप को समझते हुए विशेष दिन की डायरी लिख सकेंगे।
- 🗹 नोटिस प्रारूप के अनुसार आवश्यकतानुसार नोटिस लिख सकेंगे।
- 🗹 रिपोर्ट / प्रतिवेदन लेखन विद्यालय के विभिन्न कार्यक्रमों पर रिपोर्ट लिख सकेंगे।
- 🗹 सुर्खियाँ लेखन विस्तृत खबरें पढ़कर उनकी सुर्खियाँ लिख सकेंगे।

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
 शब्द विचार उपसर्ग – प्रत्यय तत्सम – तद्भव संज्ञा, लिंग, वचन, कारक, सर्वनाम, विशेषण, क्रिया, काल और उनके भेद अव्यय भेद क्रिया विशेषण संबंधबोधक समुच्चयबोधक समुच्चयबोधक तिपात विस्मयादिबोधक अर्कर्मक-सकर्मक क्रिया के अतिरिक्त प्रेरणार्थक क्रिया, संयुक्त क्रिया, मिश्र क्रिया, नामधातु क्रिया अर्थ के आधार पर वाक्य भेद । 	 विभिन्न लिपियों – देवनागरी – हिंदी, संस्कृत, नेपाली; रोमन – अंग्रेजी, फ्रेंच, जर्मन; फ़ारसी – उर्दू, अरबी, फारसी; गुरमुखी – पंजाबी आदि की चर्चा करें । शब्दों के तत्सम – तद्भव रूप की जानकारी दें । नवीन सोच की ओर भी संकेत करें कि 'तत्सम' शब्द वे हैं जो किसी अन्य भाषा से ज्यों के त्यों ले लिए गए हैं, जैसे – मुख, मस्तक, कॉलेज, डॉक्टर, डोसा, उपमा, सिर्फ़, ईमानदार आदि । 'तद्भव' शब्द वे हैं जिन्हें हिंदी भाषा के अनुरूप ढाल लिया गया है, जैसे – माता, किवाड़, साग, अस्पताल आदि । सर्वनाम के भेदों की पहचान करवाएँ और उनका सही प्रयोग करवाएँ । सर्वनाम के भेद समझाएँ और बताएँ । कि जब संदर्भ के साथ यह, वह, इन्हें, उन्हें, उसे आदि का प्रयोग हो तब तो निश्चयवाचक सर्वनाम मान सकते हैं । जब संदर्भ न हो तब पुरुषवाचक भी हो सकता है और निश्चयवाचक भी । इसका निर्णय कैसे लें ? इसे इस प्रकार स्पष्ट करें कि यदि व्यक्ति के लिए यह, वह का प्रयोग हुआ है तब तो वह प्रष्वताचक मर्वनाम होगा और वस्त घटना 	 भाषा खेल विज्ञापनों के नमूने पत्र- पत्रिकाओं से डायरी लेखन की कुछ पुस्तकें नोटिस के नमूने, अख़बार की सुर्ख़ियों के नमूने डायरी लेखन तिथि समय दिन स्थान

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
 रचना के आधार पर वाक्य भेद और परस्पर परिवर्तन विराम चिह्र मुहावरे / लोकोक्तियाँ रोचक अपठित गद्यांश / पद्यांश (स्तारानुकूल) पत्र लेखन – औपचारिक और अनौपचारिक निबंध लेखन (200 शब्दों में) 	आदि के लिए आया है तो निश्चयवाचक सर्वनाम होगा। इससे समस्या का काफ़ी हद तक समाधान हो जाएगा, जैसे – • उसे बुला लाओ / वह बाहर खड़ी है / यह तो यहाँ ही बैठा है। इन वाक्यों में उसे, वह, यह व्यक्तियों के लिए आया है यह विभिन्न क्रियाओं से स्पष्ट है। इन्हें पुरुषवाचक माना जाना चाहिए। • यह यहाँ रख दो। वह वहीं पड़ा रहने दो। उसे उठा लाओ। इन वाक्यों में यह, वह, उसे वस्तुओं के लिए ही प्रयुक्त हुआ है, अतः इन्हें	तारीख
 वर्गीकृत (classified) जनहित में जारी, उत्पाद आदि से संबंधित विज्ञापन डायरी लेखन नोटिस सूचना लेखन प्रतिवेदन / रिपोर्ट लेखन सुर्खियाँ लेखन 	 कुछ अन्य वाक्य देखिये- कुछ अन्य वाक्य देखिये- उन्हें भी बुला लो / उन्हें रखा रहने दो / उन्हें रहने दो । पहले वाक्य में 'उन्हें व्यक्तियों के लिए ही प्रयुक्त हुआ है जबकि दूसरे वाक्य में वस्तुओं के लिए और तीसरे में व्यक्ति भी हो सकते हैं और वस्तु भी । ऐसी स्थिति में दोनों संभव हैं । संदर्भ ज्ञात हो तो उसी के अनुरूप भेद किया जा सकता है अन्यथा दोनों भेद माने जा सकते हैं । रार्वनामिक विशेषण को समझना आवश्यक है । यह अलमारी बड़ी है और वह छोटी । इस वाक्य में 'यह' अलमारी की विशेषता बता रहा है इसलिए सार्वनामिक विशेषण है और 'वह' अलमारी के स्थान पर प्रयुक्त हुआ है । इसलिए सर्वनाम है । रार्वनाम और सार्वनामिक विशेषण है और 'वह' अलमारी के स्थान पर प्रयुक्त हुआ है । इसलिए सर्वनाम है । रार्वनाम और सार्वनामिक विशेषण दोनों रूप रचना के स्तर पर ही दोनों में अंतर होता है । जो शब्द संज्ञा के स्थान पर प्रयुक्त होते हैं वे सर्वनाम होते हैं । लेकिन जब कोई सर्वनाम किसी संज्ञा (विशेष्य) के साथ लगकर संज्ञा की विशेषण होता है, जैसे – कुछ फल लाओ । हमारे देश कज जान चौकस रहते हैं । वाक्यों में कुछ और हमारे शब्द सार्वनामिक विशेषण है । 	

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
	 विशेषण बनवाएँ, जैसे – यह-ऐसा, वह-वैसा, सुख-सुखद आदि। क्रिया – कर्म के आधार पर दो भेद – अकर्मक और सकर्मक की पहचान करवाएँ। 	
	 प्रेरणार्थक क्रिया – प्रेरणार्थक क्रिया और सकर्मक क्रिया के अंतर को समझाएँ। जैसे - पावनी पतंग उड़ा रही है। पावनी तितली उड़ा रही है। पहले वाक्य में पावनी क्या उड़ा रही है? – पतंग (निर्जीव संज्ञा) दूसरे वाक्य में पावनी क्या उड़ा रही है? – तितली (सजीव संज्ञा) 'पतंग' निर्जीव है। अतः पावनी उसमें डोर बाँधकर उड़ा रही है। यहाँ 'उड़ाना' सकर्मक क्रिया है। दूसरे वाक्य में पावनी तितली को उड़ने के लिए प्रेरित कर रही है, अतः यहाँ 'उड़ना' प्रेरणार्थक क्रिया है। 	
	 अव्यय – अव्यय के विभिन्न भेदों को समझाकर पहचान करवाएँ । क्रियाविशेषण के भेदों की पहचान के लिए क्रिया के साथ कैसे, कितना, कब और कहाँ लगाकर पहचानने के लिए कहें । पाठ्य पुस्तक से उदहारण छँटवाकर अभ्यास करवाएँ । संबंधबोधक अव्यय और क्रियाविशेषण का अंतर समझाएँ । संबंधबोधक अव्यय संज्ञा या सर्वनाम के बाद प्रयुक्त होकर वाक्य के संज्ञा / सर्वनाम से संबंध बताता है । जैसे – तुम घर के भीतर जाओ । (संबंधबोधक) बह भीतर चला गया । (क्रिया विशेषण) 	
	 समुच्चयबोधक अव्यय के दो भेद – समानाधिकरण और व्यधिकरण के बारे में बताएँ। विस्मयादिबोधक – हर्ष, घृणा, दुःख, पीड़ा, व्यक्त करने वाले शब्दों की जानकारी दें। निपात – बल देने वाले शब्द – तो, भी, पर, आदि के प्रयोग से वाक्य के अर्थ या भाव में आए परिवर्तनों की ओर ध्यान दिलाएँ; जैसे – मुझे भी पानी चाहिए। मुझे पानी भी चाहिए। 	

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
	वाच्य भेद – कर्तृवाच्य – मैं पाठ पढ़ती हूँ। कर्मवाच्य – सरकार द्वारा बाढ़ पीड़ितों की मदद की घोषणा की गई। भाववाच्य – उस से चला नहीं जाता। इस प्रकार के वाक्यों का अभ्यास करवाएँ। परस्पर रूपांतरण भी करवाएँ।	
	रचना के आधार पर वाक्य के तीन भेदों की पहचान करना बताएँ। परस्पर रूपांतरण का अभ्यास भी करवाएँ। संयुक्त से मिश्रित या सरल, सरल से संयुक्त या मिश्रित, मिश्रित से संयुक्त या सरल वाक्यों में परिवर्तन का अभ्यास करवाएँ।	
	उद्देश्य – विधेय की पहचान, जैसे – हमारे सैनिकों ने शत्रुओं के छक्के छुड़ा दिए। इस वाक्य में 'हमारे सैनिकों ने' – उद्देश्य है और 'शत्रुओं के छक्के छुड़ा दिए' – विधेय है। अशुद्धि शोधन – अकसर होने वाली अशुद्धियों के बारे में बताएँ और वाक्य शोधन का अभ्यास करवाएँ।	
	शब्द भंडार विकसित करने के लिए पिछली सूची में नए शब्द जोड़ें।	
	पाठ्य सामग्री में आए मुहावरों / लोकोक्तियों का प्रयोग समझाएँ और अपने वाक्यों में पुनः प्रयोग करवाएँ। रचनात्मक लेखन में उसका प्रयोग करने के लिए प्रेरित करें।	
	रोचक अपठित गद्यांश और काव्यांश देकर प्रश्न अभ्यास करवाएँ। सामग्री को स्वयं समझने और उत्तर देने की क्षमता विकसित करें।	
	पत्र लेखन – औपचारिक और अनौपचारिक पत्रों के प्रारूप स्पष्ट करें। यह भी स्पष्ट करना कि पता, तिथि, विषय, संबोधन और समाप्ति की आवश्यकता क्यों है ? भाषा-शैली पर विशेष ध्यान दें। अति संक्षेप या अनावश्यक विस्तार से बचने की प्रेरणा दें (निमंत्रण, बधाई, संवेदना, धन्यवाद के अनौपचारिक पत्र तथा शिकायती पत्र, संपादक के नाम पत्र, प्रार्थना या आवेदन के औपचारिक पत्र लिखवाएँ)।	
	निबंध लेखन के लिए विद्यार्थियों को उनके स्तर	

पढ़ना एवं लिखना		
सुझावित विषय / क्षेत्र	सुझावित शिक्षण-अधिगम प्रक्रिया	सुझावित अधिगम स्रोत
	 के अनुकूल समसामयिक, उनसे संबद्ध और रोचक विषय देकर अभ्यास करवाएँ। निबंध का प्रारंभ मुख्य विषय-वस्तु और उपसंहार को स्पष्ट करें। अलग-अलग अनुच्छेदों में विचार क्रमबद्ध रूप से अभिव्यक्त करने को कहें। ये निबंध वर्णनात्मक, कल्पनात्मक आदि हो सकते हैं। विज्ञापन लेखन – वर्गीकृत, उत्पादों की बिक्री के लिए, जनहित में जारी विज्ञापन के नमूने दिखाकर समझाएँ और विज्ञापन बनवाएँ (विद्यालय में बनाई गई हस्तशिल्प सामग्री – मोमबत्तियाँ, दीये, वॉल हैंगिंग आदि) पेंसिल, पेन, पुरानी साइकिल बेचने हेतू, आदि)। 	
	 डायरी लेखन – विशेष दिवस / अवसर / घटनाओं पर डायरी लेखन करवाएँ। नोटिस – नोटिस का प्रारूप समझाएँ और विद्यालय के क्रिया-कलापों से संबंधित नोटिस लिखवाएँ (वार्षिकोत्सव की तैयारी, नाटक मंचन, वाद-विवाद प्रतियोगिता, खेल दिवस, स्कूल पत्रिका के लिए रचनाएँ आमंत्रित करने हेतु आदि)। 	
	 विद्यालयी गतिविधियों पर प्रतिवेदन / रिपोर्ट लिखवाएँ (विद्यालय में मनाए गए वन महोत्सव, सांस्कृतिक प्रतियोगिताएँ, खेल दिवस, भ्रमण आयोजन आदि की रिपोर्ट)। सुर्खियाँ लेखन - अखबार की रिपोर्ट देकर उसकी सुर्खियाँ लिखवाएँ। शब्द चयन आकर्षक हो, संक्षिप्त हो, इस पर चर्चा करें। 	



Mathematics



athematics is one of the most important subjects which is used in daily life and other branches of knowledge. George P olya, a H ungarian M athematician, d escribes t wo kinds of aims for school mathematics: '*A narrow aim, that of turning out employable adults who (eventually) contribute to social and economic development; and A higher aim, that of developing the inner resources of the growing child with regard to school mathematics*'.

The nar row aim specifically r elates t o numeracy and is taken c are at beginning of l earning mathematics i.e. elementary s chools. The Primary school c urriculum f ocuses on te aching of numbers and operations on them, measurement of quantities, fractions, percentages and ratios: all these are important for numeracy.

The hi gher aim f ocuses o n d eveloping a c hild's i nner re sources, in w hich the r ole t hat mathematics plays is mostly about thinking. Development of i nner resources a lso m eans equipping children to evolve their own w ays of so lving p roblems a nd g enerating b etter algorithms. Clarity of thought and pursuing assumptions to logical conclusions is central to the mathematical enterprise. There are many ways of thinking, and the kind of thinking one learns in mathematics is an ability to handle abstractions.

More i mportantly, what m athematics o ffers i s a w ay o f d oing th ings: to b e a ble to so lve mathematical problems, and more generally, to have the right attitude towards problem solving and to be able to deal with all kinds of problems in a systematic manner.

Problems in teaching and learning of mathematics

Various researches have highlighted upon some problems that hamper learning of mathematics in schools. The following four problems have been identified to be in the fore front and are the core areas of concern for teachers and practitioners:

- 1. Most of the children do not find mathematics learning joyful therefore fear mathematics.
- 2. Curriculum is disappointing for talented minority as well as the non-participating majority in the class i.e not catering to learning needs.
- 3. Assessment e neourages perception o f m athematics a s m echanical computation and reproduction of learnt facts and algorithms, and
- 4. Pre service and in- service teacher education and support in the teaching of mathematics is totally inadequate.

These issues a re required to be addressed through the curriculum as and wherever possible. These a lso need t o b e exp anded o n, s ince t hey c oncern t he curriculum in e ssential w ays. Concerted efforts therefore, are required to improve learning of mathematics in schools. Major reforms are suggested right from the early to terminal school classes. Keeping in view the present dismal picture of mathematics learning in schools, it is envisioned that the school mathematics should be such that children:

- enjoy learning of mathematics.
- learn important m athematics t hat i s m uch m ore t han f ew f ormulas and m echanical procedures of solving problems. Understanding when and how a mathematical technique is to be used is always more important than recalling the technique from memory (which may easily be done using a book), and the school needs to create such understanding.
- see mathematics as something to talk about, to communicate, to discuss among themselves, to work together on. Making mathematics a part of children's life experience is the best mathematics education possible.
- pose and solve meaningful problems.
- use abstractions to perceive relationships, to see structure, to reason about things, to argue the truth or falsity of statements.
- understand t he b asic structure o f m athematics: Arithmetic, a lgebra, g eometry a nd trigonometry, the basic content a reas of school mathematics, all offer a methodology for abstraction, structuration and generalization.
- are expected to be engaged by teacher in class.



The present Mathematics curriculum at the upper primary level aims to develop a number of mathematical skills and processes among children in Classes VI-VIII as presented in the diagram below:



Mathematics at Upper Primary Stage

Mathematics is amazingly compressible: one may struggle a lot, work out something, perhaps by trying many methods, but once it is understood, and seen as a whole, it can be filed away, and used to move forward when needed. The insight that goes into this compression is one of the great joys of mathematics. A major goal of the upper primary stage is to introduce the child to this particular pleasure.

The c ompressed f orm l ends i tself to a pplication a nd u se i n a va riety o f c ontexts. T hus, mathematics at t his stage c an a ddress many p roblems f rom e veryday l ife a nd o ffer t ools f or addressing t hem and u sing it for s olving problems. Indeed, the transition from mostly the concrete presentation of mathematics to its exact abstract form and arithmetic to algebra, at once is both challenging and rewarding and is best if seen in this light.

Major Themes

The major themes that will be covered at the Upper Primary stage are highlighted below:

Arithmetic and Algebra

A consolidation of basic concepts and skills learnt in arithmetic in classes at the primary level is necessary from several points of view. Firstly, for ensuring numeracy in all children which is an important aspect of Universalization of Elementary Education(UEE). Secondly, moving from number se nse to n umber p atterns, se eing re lationships b etween n umbers a nd l ooking f or patterns in the relationships develops useful life skills in children. Ideas of prime numbers, odd and even numbers and tests of divisibility etc. offer scope for such exploration.

Algebraic notation, introduced at the upper primary stage, is best seen as a compact language, a means of succinct expression. Use of variables, setting up and solving linear equations, identities and factoring are means by which students gain fluency in using the new language. The set theory and i ts no tations ne ed t o b e i ntroduced here a s a n i mportant t ool t o re present m ost of t he mathematics.

The use of arithmetic and algebra in solving daily life problems can be emphasized. However, engaging children's interest and offering a sense of success in solving such problems is essential.

Shape, space and Measures

A variety of regular s hapes a reintroduced to children at this stage: triangles, c ircles, quadrilaterals, etc. They offer a rich new mathematical experience in at least four ways. Children start looking for such shapes in nature, all around them, and thereby discover many symmetries and a cquire a sense of aesthetics. Secondly, they understand how many seemingly irregular shapes can be approximated by regular ones, which becomes an important technique in science. Thirdly, they start comprehending the i dea of space: for instance, that a circle is a p ath or boundary which separates the space inside the circle from that outside it. Fourthly, they start associating numbers with shapes, like area, perimeter etc., and this technique of quantization, or arithmetization, i s o f g reat i mportance. T his a lso su ggests t hat m ensuration i s best when integrated with geometry. A n informal introduction to geometry is possible u sing a r ange of activities like paper folding and dissection, and exploring ideas of symmetry and transformation. Observing g eometrical properties a nd inferring geometrical tru th is the main objective h ere. Formal proofs will be dealt with at a later stage.

Visual learning

Data handling, r epresentation and visualization are important mathematical skills which are taught at this stage. They are of immense use as "life skills". Students can learn to appreciate how railway time tables, directories and calendars organize information compactly. Data handling should be suitably introduced as tools to understand process, represent and interpret day-to-day data. Use of g raphical r epresentations of data should be encouraged. F ormal t echniques f or drawing linear graphs can be taught. Visual Learning fosters understanding, organization, and imagination. I nstead of e mphasizing on t wo-column p roofs, st udents sh ould a lso be g iven opportunities t o j ustify their own c onclusions with less f ormal, but n onetheless co nvincing, arguments. Students' spatial reasoning and visualization skills should be enhanced. The study of geometry should make full use of all available technology. A child when given visual scope to learning remembers pictures, diagrams, flowcharts, formulas, and procedures.

Mathematics and Mathematicians

At all stages of the curriculum, an element of humanizing the curriculum is essential. The development of mathematics has many interesting stories to be told, and every student's daily life includes many experiences relevant to mathematics. Bringing these stories and accounts into the c urriculum i s e ssential f or c hildren to see m athematics i n p erspective. Lives of mathematicians and stories of mathematical insights are not only endearing; they can also be inspiring.

Mathematics h as b een an i mportant p art of I ndian h istory and culture, and stu dents c an b e greatly inspired by understanding the seminal contributions made by Indian mathematicians in early periods of h istory. Similarly, contributions by women mathematicians from all over the world a re w orth h ighlighting. T his i s i mportant, m ainly t o break t he prevalent m yth t hat mathematics h as b een an e ssentially m ale d omain, and al so t o i nvite m ore g irls t o the mathematical enterprise.

Thus specific emphasis s hould be g iven o n highlighting the contribution of In dian mathematicians. An a ppreciation of s uch c ontributions will help st udents se e th e p lace of mathematics in our culture.

The d iscussion on the above as pects and having a c lear understanding is essential for every teacher. The curriculum should focus on discussion that will lead to enhancement in pedagogical content k nowledge and te aching s trategies that c onform to the c onstructivist a pproach of teaching as emphasised in the National Curriculum Framework- 2005.

Curricular Expectations

- Moves from number sense to number patterns.
 - See relationships between numbers and look for patterns in relationships.
 - Gain p roficiency i n u sing ne wer l anguage o f mathematics l ike, variables, e xpressions, equations, identities, etc.
- Lyse arithmetic and algebra to solve real life problems and pose meaningful problems.
- Discover symmetries and acquire sense of aesthetics by looking around regular shapes like triangles, circles, quadrilaterals, etc.
- Comprehend the idea of space as region enclosed with in boundaries of a shape.
- Relate numbers with shapes in terms of perimeter, area and volume and uses them to solve everyday life problems.
- Provide reasoning and convincing arguments to justify their own conclusions particularly in mathematics.
- Collect, represent (graphically and in tables) and interprets data/information from her/his life experiences.
- 📤 Handle abstraction in mathematics.



Theme 1: Number System

The idea about numbers that children built-up up to class V is of representing the number of items/objects in a collection. But in class VI children have to initiate the learning of numbers that are abstract which starts with negative numbers and extension of whole numbers to integers. This is the stage where the collection of integers is seen as a system that satisfy certain properties and have correlated structure.

A preparation of the extension of fractions and integers to rational numbers also takes place in this class. A gradual move helps children in developing these concepts. Let children observe various patterns while applying operations on integers and fractions (common and decimals). Generalization of these patterns will lead to many properties of integers and decimal fractions.

The multiples and factors of numbers can be obtained by just playing with numbers. Therefore, it is expected that children will learn about these concepts through a play way method. Children will be enabled to explore and develop their own rules for finding HCF and LCM of two or more numbers.

Sets are important way of expressing groups of numbers and other objects. In this class a preliminary idea of language and terminology related to sets is to be introduced. This will also help children in looking into various collection of numbers as sets satisfying certain properties. The knowledge about sets will be further strengthened in higher classes too.

Learning Outcomes:

Children will be able to:

- describe place and face values of a digit in a large number;
- create situations around them in which they find negative numbers;
 - through situations like money transactions, measuring of height budget etc. child uses larger numbers and thus appreciates their use;
 - reduces fractions involving larger numbers to simplest (lowest) forms;
- identify a situation for a given fraction (like proper, improper, equivalent, etc.);
- construct examples through which they demonstrate the addition and subtraction of integers;
- create d aily life situations where opposites a re involved and represent such quantities by positive and negative numbers;
- Make their own strategies of ordering, adding and subtracting integers;
- use divisibility rules to find factors of a number;
- demonstrate ways of finding HCF and LCM of two numbers;
- 🚺 devise strategies to identify appropriate situations to use the concepts of HCF and LCM.

Number System		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Numbers Consolidating the sense of numberness up to 5 digits, size, estimation of numbers, identifying smaller, larger, etc. Place value (recapitulation and extension., Operations on large numbers. Word problems on number operations involving large numbers This would include conversions of units of length & mass (from the larger to the smaller units). Estimation of outcome of number operations. Introduction to a sense of the largeness of, and initial familiarity with, large numbers up to 8 digits and approximation of large numbers). Numbers i n I ndian and International Systems and their comparison. 	 Revising previous concepts learnt by children. Building on children's previous learning. Making children compare nu mbers upt o 5 d igits t hrough v arious situations li ke c ost of t wo h ouses, number of spectators present in two cricket matches etc. Extending number u p to 8 di gits through patterns that exist in numbers u p t o f ive d igits a nd t hen citing/observing d aily l ife situations e.g. cost of property, Involving c hildren in t he a ctivities that include classification of numbers on t he b asis of t heir properties l ike even, o dd, m ultiples a nd f actors. These p roperties c an be u sed t o classify n umbers i n t o v arious categories. Providing opportunities to children to observe divisibility r ules t hrough patterns in multiplication facts. This could be followed by taking different division p roblems and discussing their us e. For e xample, let c hildren form multiplication tables of different numbers l ike 2, 3, 4, et c. and th en from th e multiplication facts a sk them to i dentify t he p attern l ike multiple of 3 has s um its d igits divisible by 3, multiple of 5 has either 5 or zero in its ones place etc 	 Number ca rds to cr eate large numbers. Number ca rds t o demonstrate o perations on numbers. Maths Kit. Multiplication table chart.
 Natural numbers and Whole numbers. Natural numbers. Whole numbers. Properties of numbers (commutative, associative, distributive, additive identity, multiplicative identity). Number line. Seeing patterns, identifying and 	 Provide o pportunities to c hildren to understand that w hole numbers a re extension o f n atural n umbers w ith the number zero included in it. Provide children o pportunities to perform o perations o f n atural numbers with zero and to form rules like when ze ro i s ad ded t o an y number o r s ubtracted fro m a ny 	 Maths Kit. Geoboard with r ubber band. Videos/Life history o f Mathematicians and t heir contributions.

Number System		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
formulating rules for operations on numbers.	 number t he r esult i st he s ame number. Conducting th e a ctivity to co nclude that a÷ o is not defined. For example, a/o is a number whose product with zero is a, which never exist if a is non-zero. 	
 Negative Numbers and Integers Need for negative numbers. Connection of negative numbers in daily life. Representation of negative numbers on number line. Ordering of negative numbers, Integers. Identification of integers on the number line, Operation of addition and subtraction of integers, Addition and subtraction of integers on the number line Comparison of integers, ordering of integers, 	 Conducting activities in the classes in groups of 4 -5 c hildren t o re present opposite si tuations by n umbers l ike moving up and down from a reference point, paying an d g etting so me amount etc. Asking children to extend the number line t o re present n egative n umbers and zero along with natural numbers and l et th em r ealise th at corresponding to every positive numbers there is a negative number and vice-versa. 	 Maths Kit. Geoboard with r ubber band.
 Sets Idea of sets. Representation of sets. Types o f se ts: Finite/infinite and empty. Cardinality of a set. 	 Taking e xamples fro m children's context for introducing the idea of set. Letting children work out their own definitions and rules to work with sets as specific collections like classifying sets as finite/infinite and empty. 	Maths Kit.
 Fractions Revision of what a fraction <i>is</i>. Fraction as a part of whole. Representation of fractions (pictorially and on number line). Fraction as a division. Proper, improper & mixed fractions. Equivalent fractions. 	 Conducting a ctivities w ith p aper folding t o s how t he product of t wo fractions as 'of' e.g. ²/₂ × ⁴/_e as two-third of four-fifths Encouraging children to demonstrate similar su ch p roducts by p aper folding and to generalise that product of t wo fractions c an b e o btained by multiplying t he numerators to get numerator a nd d enominator c an b e 	> Maths Kit

Number System		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Comparison of fractions, Operations on fractions (Avoid large and complicated unnecessary tasks). (Moving towards abstraction in fractions). Review of the idea of a decimal <i>fraction</i>. Place value in the context of decimal <i>fraction</i>. Inter conversion of fractions and decimal fractions (avoid recurring decimals at this stage). Word problems involving addition and subtraction of decimals (two operations together on money, mass, length and temperature). 	obtained b y m ultiplying denominators.	
 Playing with Numbers Simplification of brackets. Multiples and factors, divisibility rule of 2, 3, 4, 5, 6, 8, 9, 10, 11. (All these through observing patterns. Children would be helped in deducing some and then asked to derive some that are a combination of the basic patterns of divisibility) Even/odd and prime/composite numbers, Co-prime numbers, prime factorisation, every number can be written as products of prime factors. HCF and LCM, prime factors. HCF = product of two numbers. 	 Encouraging ch ildren to cr eate number patterns through which HCF and LCM can be discussed. Conducting activities for number operations t o b e performed b y children which through d iscussions could help them to know the different properties 1 ike c losure, commutativity, associativity etc. Creating situations in which numbers are r equired t o b e r epresented f or opposite s ituations, l ike directions, give a nd ta ke s ituations e tc. An d discuss with children about the ways to r epresent s uch s ituations b y numbers. Presenting d aily l ife s ituations an d pictures to i ntroduce f ractions a nd decimals l ike r epresenting p art o f a whole as number, a d ot mark placed to s eparate r upees a nd p aisa, m eter and centimetre, kilometre and meter, litter and millilitre etc. 	Maths Kit.

Number System		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
All the above concepts are to be embedded in children's contexts so that it brings out the significance and provide motivation to the child for learning these ideas.	 Encouraging c hildren t o l ook a t t he pictures showing sum and difference of like fractions and to generalize. Letting children work on their own to evolve and understand that to add or subtract two unlike fractions it is required t o c onvert t hem into equivalent fractions of same denominators (like fractions). 	

Life Skills: Solving daily life problems

Theme 2: Ratio and Proportion

There are many situations when two quantities are compared by using properties of division of numbers, like heights of two objects as one is half of other or double of other. Using such contexts the terminologies related to ratios need to be brought in home for children. The theme in this class mainly focuses on the basic idea of ratios and proportions which ultimately lead to the major applications of arithmetic in our daily life called commercial 'mathematics'. Percentage, unitary method, simple and compound interests, time and speed, work and time and profit and loss will be focused on in classes VII and VIII. Hence building a strong foundation in Class VI about ratio and proportion is very important.

Learning Outcomes:

Children will be able to:

- understand h ow the comparison of t wo q uantities through ra tio i s d ifferent f rom comparisons done earlier;
- explain the meaning of proportion;
- know how ratio and proportion are related to unitary method;
- solve problems related to daily life using unitary method;
- 🛿 try to construct examples that require the concept of ratio
- 🧧 solve problems related to speed, distance and time.

Ratio and Proportion			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Difference between fraction and ratio. Concept of Ratio. Proportion as equality of two ratios. Unitary method (with only direct variation implied). Word problems on ratio and proportions. Idea of percent as fraction with 100 as denominator Idea of speed and simple daily life problems related to speed, time and distance. 	 Revising previous concepts learnt by children. Building on children's previous learning. Presenting situations before the children that would prompt them to form patterns and feel the need for a symbol in place of number. Organising d iscussions i n the class to s how d ifferent methods of comparison of quantities are helpful in different situation(s). Encouraging children t o c reate examples t o s how t he d ifference between c omparison o f quantities done t hrough o peration o f subtraction a nd th at th rough division (ratio) Encouraging children to frame and solve problems on unitary method to understand unit of which quantity is to be found. Providing s ituations t o children to fand the to tal 	Maths Kit.	

Ratio and Proportion		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
	 amount i n r elated co ntext u sing unitary method. Discussing e xamples t o show t he difference between ratio and proportion and to relate them. Solving daily life problems related to unitary m ethod th at exist in children's daily life l ike w hile shopping finding out the rate etc. 	

Life skill: solving daily life problems
Theme 3: Algebra

Children have idea of using symbols/letter for numbers from very early classes. Even in class I children use to solve problem like $5 + \Box = 7$, $\Box + \Box = 9$ etc. and in class V they learnt that perimeter of a square is $4 \times$ where x is it's side. Thus the introduction of this topic should be made through these examples which children are already acquainted with and avoid directly bring the abstract idea of variable, unknowns and constants. The aim of this theme in this class is that children will be enabled to understand algebra as generalization patterns on numbers in term of using a letter of any number. Ultimately children learn that algebra is generalization of arithmetic and hence we use all rules as we have in number operations.

Learning Outcomes:

- describe variable and unknown through patterns and through appropriate word problems and generalise (example $5 \times 1 = 5$, etc.);
- generate patterns with more examples;
- understand unknowns through examples with simple contexts (single operations);
- define terminology associated with algebra like literal numbers, terms, expressions, factor, coefficient, polynomials, degree, like and unlike terms;
- 💈 frame algebraic expressions;
- 🦉 evaluate value of algebraic expressions by substituting a number for the variable.

Algebra		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
Introduction to constants, variable and unknown	Revising previous concepts	Maths Kit
through patterns and through	 Building on children's previous 	
appropriate word problems	learning.	
and generalisations (For	Providing s ituations in w hich a	
example 1+3=2², 1+3+5=3²,	pattern or phenomenon is to be	
$1+3+5+7=4^2$, sum of first n odd numbers $= n^2$)	generalised 1 ike a rea of a	
Generate such patterns with	multiplying t he m easure of i ts'	
more examples and	two adjacent sides.	
generalisation.	Encouraging c hildren t o fi nd	
Introduction to unknowns	ways to represent this in shorter	
through examples with	and m ore compact w ay by	
operations)	sides as <i>I</i> and <i>b</i> or S ₁ and S ₂	
 Terminology asso ciated w ith 	 Providing situations which can be 	
algebra- like literal numbers,	mathematically expressed by	
terms, e xpressions, fa ctor,	using n umbers a nd l etters i n	
coefficient, p olynomials,	place of numbers like a ny e ven	
Eraming al gobraid	number 1 s d ouble of a n atural	
expressions.	Even number = $2n$, where n is a	
	natural number.	

Algebra		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Evaluation of al gebraic expressions by substituting a value for the variable. 		
 Introduction t o li near equation in one variable. 		

Skills: Developing efficient strategies for numerical calculation, describing relationships and applying algebraic techniques

Theme 4: Geometry

Children in this class should be now in Van Heile's level 2 of geometry learning i.e. Properties are perceived at Level 2, but they are isolated and unrelated. At Level 2 children would say "I know it's a rectangle because it is closed; it has 4 sides and 4 right angles; opposite sides are parallel; opposite sides are congruent; diagonals bisect each other; adjacent sides are perpendicular; etc...." All the properties known are listed since the student doesn't perceive any relationship between the properties, e.g., one implies the other. There is no knowledge of necessary and sufficient conditions. Like wise children develop their understanding about properties of other shapes and figure in this class.

Learning Outcomes:

- If differentiate between different geometrical figures on the basis of their observable properties;
- 🖉 classify angle into different types on the basis of their measurement;
- understand the difference between different types of triangles and the basis on which they are classified;
- 💈 classify quadrilaterals as trapezium, parallelogram, rectangle, square, rhombus;
- classify angles in different groups/types;
- It draw different types of triangles and quadrilaterals;
- attempt to prepare solids using their nets;
- observe the objects and tries to make strategies to decide about the symmetry of the object;
- observe t he re flection o f o bjects i n m irror a nd th en tri es to f ormulate ru les a bout th e symmetry of the object;
- 💈 try to see the logic behind drawing an angle of certain measure using geometrical properties;
- device ways to draw related angles after learning to draw an angle of certain measure;
- identify 3-d shapes and their parts;
- identify 2-d symmetrical objects;
- understand reflection symmetry;
- construct angles of different measures using compasses;
- In the segment of the segments.

Geometry		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
Basic geometrical ideas (2 -D):		
Introduction to geometry. Its linkage	Revising previous concepts	Maths Kit.
with and reflection in everyday	learnt by children.	Cardboard,
experiences.	Building on children's previous	Hardboard, cu tter,
Line, line segment, ray.	learning.	pencil, a dhesive,
 Open and closed figures. 	Performing a ctivities i n which	scale.
Interior and exterior of closed	students can be shown concrete	Geometry Boxes.
figures.	models and pictures of different	Geoboard w ith
 Curvilinear and linear boundaries 	geometrical shapes.	rubber band.
 Angle — Vertex, arm, interior and 	Involving children in activities to	
exterior.	identify, a ngles, t riangles &	
	guadrilaterals and their nots	

Geometry			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Triangle – vertices, sides, angles, interior and exterior, altitude and median. Quadrilateral – Sides, vertices, angles, diagonals, adjacent sides and opposite sides (only convex quadrilateral are to be discussed), interior and exterior of a quadrilateral. Circle – Centre, radius, diameter, arc, sector, chord, segment, semicircle, circumference, interior and exterior. Understanding Elementary Shapes (2-D and 3-D): Measure of Line segment. Measure of angles. Pair of lines – Intersecting and perpendicular lines, Parallel lines. Types of angles- acute, obtuse, right, straight, reflex, complete and zero angle. Classification of triangles (on the basis of sides, and of angles). Types of quadrilaterals – Trapezium, parallelogram, rectangle, square, rhombus. Simple polygons (introduction) (Upto octagons regulars as well as non-regular). Identification of 3-D shapes: Cubes, Cuboids, cylinder, sphere, cone, prism (triangular and square), pyramid (triangular and square), Identification and locating in the surroundings. Elements of 3-D figures. (Faces, Edges and vertices). Nets for cube, cuboids, cylinders, cones and tetrahedrons. Symmetry: (reflection) Observation and identification of 2-D symmetrical objects for reflection symmetry. Operation of reflection (taking mirror images) of simple 2-D objects. 	 Asking children to make models and Nets of 3-D shapes to get an idea of t heir n umber of e dges, faces and corners (vertices) etc. Conduct d iscussion on n umber and t ype of c orners, e dges a nd faces after showing solid objects to t he c hildren li ke models of cube, c uboid, c ylinder, cone, pyramid, prism etc. Performing a ctivities w ith mirrors in which children are asked to observe the reflections of o ne p art of a s hape with it s image and image with the other part. This w ill b e f ollowed b y discussion. Using the activity of folding of a paper c ut out of a s hape along specific l ines t o s how t he reflection symmetry in case the two h alves exactly c over e ach other. Providing children opportunities to draw an angle measuring 60° using compasses. On the basis of this co nstruction l et them construct o ther a ngles that measure 30°, 120°, 90°, etc. Giving children a feel of dividing a circle into equal segments that correspond t o a n a ngle. For example, a circle can be divided into six equal parts by the chords of le ngth e qual to radius of the circle and this actually forms 1/6th of complete angle i.e. 60° at the centre. Providing op portunities t o children to draw d ifferent geometrical figures that involve angles of various measures, line segments etc. 		

Geometry			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Recognising reflection symmetry (identifying axes). Constructions (using Straight edge Scale, protractor, compasses) Drawing of a line segment. Perpendicular bisector. Construction of angles (using protractor). Angle 60°, 120° (Using Compasses) Angle bisector- making angles of 30°, 45°, 90° etc. (using compasses). Angle equal to a given angle (using compass.) Drawing a line perpendicular to a given line from a point a) on the line b) outside the line. Construction of circle. 	 Encouraging c hildren t o construct perpendicular bisector of l ine s egment a nd a ngles o f measure 30°, 15°, 45°, etc. Appreciating children efforts in making angles to let them evolve methods o f co nstructing a ngles like 75°. 		

Integration: Arts Education

Skills: to identify, visualise and quantify measures, relating a bstract information to real life situations

Theme 5: Mensuration

In the previous three classes children were learning the measurement of various quantities like length, mass, temperature and time. Mathematically proficient students communicate precisely by engaging in discussion about their reasoning using appropriate mathematical language. The terms students should learn to use with increasing precision are area, surface area, volume, decomposing, edges, dimensions, net, vertices, face, base, height, trapezoid, isosceles, right triangle, quadrilateral, rectangles, squares, parallelograms, trapezoids, rhombi, kites, right rectangular prism, and diagonal. Children continue to strengthen their understanding that area is the number of squares needed to cover a plane figure. Thy will also know the formulas for rectangles and triangles. "Knowing the formula" does not mean memorization of the formula but to have an understanding of why the formula works and how the formula relates to the measure (area) and the figure. All children should be enabled to develop this understanding.

Learning Outcomes:

- describe the concept of perimeter of various shapes;
- 🧕 demonstrate the idea of area and volume of shapes;
- calculate the perimeter of d ifferent s hapes g iven, shet ries to formulate the perimeter of shapes like rectangle, square;
- calculate the areas of rectangle ad square by dividing them into appropriate smaller units. she tries to think of such small units;
- use conversion of units of mass, money, time, and capacity in different daily life situations.

Mensuration		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Concept of perimeter and introduction to area Introduction and general understanding of perimeter using many shapes. Shapes of different kinds with the same perimeter. Concept of area, Area of a rectangle and a square Conversion of units (Mass, time, money, and capacity) from to smaller to larger and vice-versa Counter examples to different misconcepts related to perimeter and area. 	 Revising previous concepts learnt by children. Building on children's previous learning. Showing different shapes and through the notion of boundary, the concept of perimeter can be discussed Organising d iscussion in t he classroom on t he m easurement of boundary of a closed shape (2-D) and naming this measure as perimeter. Encouraging children to find perimeter of d ifferent rectangles a nd evolving the rule to find perimeter of a rectangle = 2(sum of the measure of it s t wo ad jacent si des)= 2(<i>l</i>+<i>b</i>) Forming small groups of 3-4 children to evolve ways to find the measure of 	 Maths Kit. Use of visuals available in classroom an d i n surroundings.

Mensuration		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Perimeter of a rectangle – and its special case – a square. Deducing the formula of the perimeter for a rectangle and then a square through pattern and generalisation. 	 a region enclosed by a closed shape on a p lane su rface. T his d iscussion w ill lead to understanding the concept of area. Encouraging c hildren t hrough s mall hints to drive the rule/formula to find the area of a rectangle when the two adjacent sides are known. Providing o pportunities to frame and solve s imple d aily li fe p roblems involving perimeter a nd a rea o f rectangular regions. 	

Skills: solving daily life problems

Theme 6: Data Handling

This theme focusses on building on and reinforcing children's understanding of numbers, they begin to develop their ability to think statistically. Children recognize that a data distribution may not have a definite centre and that different ways to measure centre yield different values. The median measures centre in the sense that it is roughly the middle value. The mean measures centre in the sense that it is the value that each data point would take on if the total of the data values were redistributed equally, and also in the sense that it is a balance point.

Learning Outcomes:

Children will be able to:

- understand the use of organizing data;
- 🚺 represent data through pictograph, bar graph;
- identify patterns in numbers and shapes;
- identify daily life situations in which the information is required to be properly arranged;
- sexplore different ways to organise and represent data;
- appreciate the need for finding a representative value for given data;
- 💈 find mean and median of data having not more than ten observations.

Data Handling		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Collection of data to examine a hypothesis Collection and organisation of data - examples of organising it in tally bars and a table. Pictograph- Need for scaling in pictographs interpretation & construction of pictograph Construction of bar graphs for given data interpreting bar graphs. Mean and median of data not having more than ten observations 	 Revising previous concepts learnt by children. Building on children's previous learning. Discussing d aily l ife s ituations involving quantitative in formation and its presentation. Encouraging children through discussion (whole class/in sm all groups) to r eason o ut why d ata should be organised. Children can be motivated to u se their o wn ways in organizing data. Asking children to explore their own ways of representing the data in the form o f d iagrams/ pictures (Bar Graph) and in tables of numbers. Providing children various situations for interpreting data given in t abular o r pictorial form li ke newspaper cuttings, TV programmes etc. 	 Maths Kit Newspapers. TV Programmes.

Integration: Arts Education

Life Skills: Understanding and interpreting data, drawing inferences

Theme 1: Number System

In this theme the rules developed by children for addition and subtraction of integers will be extended to the formation of rules for their multiplication and division by using patterns and generalization.

Another important type of number called rational number will also be introduced in this class. This exposure will develop children's understanding about various kinds of numbers as a system and a structure. At this stage a relationship will also be established between fractions and rational numbers for which children will extend the rules used for performing operations on fractions to integers. This is also the time when children will be enabled to understand that fractions are not only representing part of a whole but also a number that operates on quantities. Extension of fractions and rational numbers is further done to decimal fractions. Once children understand that decimal notation of numbers is another convenient way of writing fractions with denominator as 10, 100, 1000 etc, they will be able to form rules for operating decimal fractions too. Children's exploration on properties of natural numbers through a play way method will help in learning exponential form of numbers, divisibility rules, LCM and HCF. The learning of Sets and their types and use in daily life is further extended in this class.

Learning Outcomes:

Children will be able to:

CLASS - VII

- multiply integers by using patterns and generalize the rules to multiply a positive integer by a negative integer, a negative integer by a positive integer and two negative integers;
- integers by using patterns and forms rules to perform division in integers;
- get a feel of necessity of rational numbers (through representation on number line);
- perform operations on rational numbers (addition, subtraction, multiplication and division);
- solve daily life problems involving rational numbers (all operations);
- observe patterns in multiplication tables and forms divisibility rules;
- understand and use fraction as an operator;
- find reciprocal of a fraction;
- 🛿 multiply fractions by using patterns/paper folding/pictures and form general rules;
- divide fractions by using patterns/visualization/picture and forms rules;
- solve word problems involving mixed fractions and operations on them;
- represent rational number as a decimal and vice-versa;
- multiplication and division of decimal fractions;
- use exponential form and their rules to solve problems related to repeated multiplication;
- 🚺 revise idea of sets;
- define equal, equivalent, and universal sets;
- 🚺 find and use cardinality of finite sets.

Number System		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Multiplication a nd division of integers Properties o f o perations on i ntegers: Commutativity, associativity, existence o f identity a nd i nverse a nd distributivity Problem s olving us ing operations on integers 	 Revising previous concepts learnt by children. Building on children's previous learning. Involving children in discussion to find their own ways of multiplying integers using t heir u nderstanding a bout t he rules for multiplication and division of whole numbers Providing e nough t ime t o children to 	 Shapes u sed in d aily life (for demonstrating number system, algebra, geometry mensuration and data handling) Geoboard w ith r ubber bands (for demonstrating various shapes and Charts) Brief l ife his tory o f
 Solution of word problems involving integers (all operations) Introduction to rational numbers (with representation on number line) Word p roblems o n 	use patterns in multiplying a negative integer by another integer as this may be a new id ea. Up t ill n ow t hey have learnt th at multiplication is r epeated addition o r a n o perator i n c ase o f fractions. Sufficient time should b e given to children to appreciate why the product o f tw o n egative i ntegers is	 mathematicians w ith their c ontributions a t elementary level. ▶ Maths Kit
 violation problems of a rational numbers (all operations) Decimal representation of rational numbers Problem s olving us ing operations o n rational numbers a nd d ecimal 	 Product of two on egalive rategers is positive. Encouraging c hildren t o e xplore a nd use the concept of di viding a n atural number by a nother by s imply finding the number which when multiplies the divisor gives the dividend as product. So to find -4÷ -2 we have to find the 	
 fractions Fraction as an operator Reciprocal of a fraction Multiplication and division of decimal fractions 	number which on multiplication with - 2 gives the result -4. Many children will be a ble t o i nfer t hat t he r equired number must be +2. Many such examples will h elp t he c hild t o m ake their own rule like +ve ÷ -ve = -ve, -ve	
 Exponents only natural numbers. Laws of exponents (through observing patterns to arrive at generalisation.) Application of laws of 	 ++ve=-ve and -ve÷-ve=+ve. Involving c hildren in c lassification o f numbers o n t he basis o f t heir properties like even, odd, multiples and factors. These numbers can be used to classify n umbers in t o various categories 	
 exponents in simple daily life problems Revision idea of sets Equal, e quivalent, universal sets Cardinal property of sets 	Introducing d ivisibility r ules u sing patterns, a nd t hen d ifferent d ivision problems c ould b e d iscussed t o s how their u se. F or example, l et c hildren form multiplication tables of different numbers like 2, 3, 4, etc. and then from the m ultiplication f acts a sk th em to identify t he pattern like m ultiple of 3 has su m of it s digits d ivisible b y 3,	

Number System		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
	 multiple of 5 has either 5 or zero in its ones place etc. Utilising c hildren's k nowledge a bout describing multiplication of fractions as operator ' of" and explain by paper folding, shading parts of whole etc. for example ¹/₂ × ¹/₄ is one-third of one-half which can be shown as: The double shaded region is one-sixth of the whole which shows that ¹/₂ × ¹/₂ = ¹/₂. Solving of s ums by children and observing the pattern that in all cases the product of fractions can be obtained by multiplying t heir n umerators and their denominators Providing op portunities to children to observe and find through pictures that ¹/₄ ÷ ¹/₄ means the number of one-fourths in o ne-half. Simple v isualization is required to find that one-half contains two on e-fourths. L et children o bserve the patterns and find their own ways of dividing a fraction by another fraction Conducting discussion with children to observe and generalise that to divide a fraction by another fraction (non-zero) can b e d one by multiplying t heir own ways of the dividend by reciprocal of the divisor. Involving c hildren in e xploring t heir own ways o f w riting r epeated multiplication. With discussion let the children r each tth e co nclusion o f writing r epeated multiplication if a short f orm as repeated a ddition is r epresented by multiplication if a short f orm as repeated a ddition is r epresented by multiplication if a short f orm as repeated a ddition is r epresented by multiplication if a short f orm as repeated a ddition is r epresented by multiplication if a short f orm as repeated a ddition is r epresented by multiplication if a short f orm as repeated a ddition is r epresented by multiplication if a short f orm as repeated a ddition is r epresented by multiplication. 	Kesources

Life Skills: Solving daily life problems

Theme 2: Ratio and Proportion

This theme will focus on developing children's ability to solve higher problems on the use of ratio and proportion in daily life in this class. Children are enabled to use ratio, proportion and their properties appropriately in problem solving. The idea of percentage, unitary method, simple interest, time, work and speed are also introduced through simple daily life problems. Children will appreciate that this is the part of mathematics that they can use the most in their daily lives.

Learning Outcomes:

Children will be able to:

- recall ratio and proportion done in early classes;
- solve problems using unitary method (getting feel of how formulae for calculation of simple interest and understand percentage as a fraction with denominator 100;
- 💈 re write fractions and decimals into percentage and vice-versa;
- solve problems related to profit and loss (single transaction only);
- apply simple interest (time period in complete years) in daily life situations;
- solve problems related to speed, distance and time.

Ratio and Proportion			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Ratio and proportion (revision) Unitary method continued, consolidation, general expression for unitary method Percentage- an introduction. Understanding percentage as a fraction with denominator 100 Converting fractions and decimals into percentage and vice-versa. Application to profit and loss (single transaction only) Application to simple interest (time period in complete years). Speed, distance, time 	 Revising previous concepts learnt by children. Building on children's previous learning. Children k now about m any ways of c omparing q uantity. Utilise t heir experiences t o conclude that ratio is another way of comparing quantities. Percentages a nd t heir applications are also in child's daily 1 ife experiences w hich can b e u sed t of orm v arious formulae a nd s olving problems using them. 	Maths Kit	

Life Skills: Solving daily life problems

Theme 3: Algebra

Children in class VI were exposed to and were enabled to understand that algebra is an extension and generalization of arithmetic. Letters for numbers are to be seen as a compact language to express situations in expressions. The basic idea of various terminologies that form the language to learn algebra is also to be communicated to children in a gradual manner. Children should get a feel that algebra is just extension of numbers and quantities. They should also gain fluency in mathematical language through operations on algebraic expressions and solving linear equations.

Learning Outcomes:

Children will be able to:

- identify terms related to algebra like constants, variable, terms, coefficient of terms, like and unlike terms etc.;
- generate algebraic expressions involving one or two variables/unknowns;
- add and subtract algebraic expressions;
- 🛿 express situations in simple linear equations and find solution of related problems;
- find solution to simple inequalities (< or >) in one variable.

Algebra			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Terms related to algebra like constants, v ariable, t erms, coefficient of t erms, like a nd unlike terms, etc. Generate a lgebraic expressions Performs operations (addition and subtraction) on algebraic expressions with in tegral coefficients only Simple linear equations in one variable (in c ontextual problems) with t wo operations. Inequalities and s olution of simple inequalities in o ne variable 	 Revising previous concepts learnt by children. Building on children's previous learning. Use c hild's context and encourage them togenerate algebraic expressions by proper c hoice of variable/unknown and operations. Child's d aily life experiences like a dding/subtracting a group of 2 notebooks and 5 pencils to/from another group of 3 notebooks and 8 pencils etc. Let children form their own rule that like terms can only be added or subtracted. Involve children in groups of three or four to explore situations w hich can be expressed by simple equations and s olve them. T extbooks 	 Notebooks, pencils, pens, etc. Textbooks 	

Skills: pursuing assumptions to logical conclusions

Theme 4: Geometry

Children in this class will be enabled to perceive relationships between properties and figures. The children will develop the ability to give the minimum number of properties, eliminating redundancies and formulate meaningful definitions and understand inclusion relationships such as every square is a special type of rectangle, but not every rectangle is a square. Note that if a student is requiring to "know a definition" before attaining this level, it will be a memorized definition with little meaning to the student. Their concept definition is likely not to match their concept image.

Learning Outcomes:

- identify pairs of angles like linear, supplementary, complementary, adjacent and vertically opposite and finds the one when other is given;
- hypothesize the relationship between pairs of angles out of eight angles formed by a transversal with parallel lines;
- verify angle sum and other properties of triangles and uses these properties to find unknown elements of a triangle;
- appreciate the rotational symmetry of various shapes and figures;
- 💈 read simple maps and construct own maps like home to school, map of her village, house etc.;
- stablish congruence criterion for triangles and circles;
- construct simple triangles when three out of six elements are given(like three sides, two sides and included angle, a side and two angles etc.).

Geometry		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Understanding shapes: Pairs of angles (linear, supplementary, complementary, adjacent, vertically opposite) Properties of parallel lines with transversal (alternate, corresponding, interior, exterior angles) Properties of triangles: Angle sum property Exterior angle property Pythagoras Theorem (Verification only) Symmetry 	 Revising previous concepts learnt by children. Building on children's previous learning Using diagrams to help children in visualizing the relationship between various pairs of angles when a transversal cuts two lines (parallel and non-parallel), angles of triangle and relationship among its sides. Involve children in experimentation with measurement of sides of right angled triangles and recognition of pattern to hypothesize the Pythagorean relation. Conducting activities with children that are given in textbooks (paper folding and observing diagrams) and encouraging them to visualize symmetry and criterion for rotational symmetry of various shapes. 	 Maths Kit Geoboard with rubber band Geometry box

Geometry		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Recalling reflection symmetry Idea of rotational symmetry, observations of rotational symmetry of 2-D objects. (90°, 120°, 180°) Representing 3-D in 2-D: Identification and counting of vertices, edges, faces, nets (for cubes cuboids, and cylinders, cones). Mapping the space around approximately through visual estimation. Congruence Congruence through superimposition Extend congruence to simple geometrical shapes e.g. triangles, circles. Criteria of congruence Construction of a line parallel to a given line from a point outside it Construction of simple triangles. 	 Assigning group work to children with traced copies of various shapes and superimposing one above the other help them in establishing congruence criterion. Adopting exploration, problem-solving and hands-on experiences with children, to engage in discussions and activities with them that address many of the dimensions of geometry (spatial relationships, properties of geometric figures, constructions, geometric modelling, geometric transformations, coordinate geometry, the geometry of measurement, informal geometric reasoning, and geometric connections to the physical world). Teachers will explore two- and three-dimensional shapes, paper folding and origami, tessellations and geometric understanding. Through these activities, it is anticipated that teachers will develop new techniques that are sure to enhance student achievement in their classroom. 	

Skill: Identify, visualise and quantify measures of shapes and objects

Theme 5: Mensuration

This theme will focus on developing children's understanding and ability on measurement of area, volume and capacity. This begins with children finding rules/ forming formulae for standard figures like cube, cuboid, cylinder etc. The major focus will be on finding the area of 2-D shapes and surface area of 3-D shapes. It is also expected that children will be able to learn to write measurement in smaller and larger units with conversion.

Learning Outcomes:

- measure approximate area of simple regular and irregular closed shapes by using unit square grid sheet;
- form formulae to find area of the region enclosed in a rectangle and a square as a better way of counting the number of units squares that fill them completely.

Mensuration			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Revision o f perimeter a nd Idea o f Circumference o f Circle Area Concept o f measurement using a basic unit area of a square, rectangle, triangle, p arallelogram and c ircle, ri ngs a nd combined figures. 	 Revising previous concepts learnt by children. Building on children's previous learning Involving children in activities targeted t o m easurement o f region enclosed b y c losed figures on a plan surface and encouraging them to come to the c onclusion t hat a u nit is required. Conducting activities r elated to m easuring u nits s quares within a fi gure drawn o n a square grid and to compare the various regions 	▶ Maths Kit	

Theme 6: Data Handling

Finding a representative value for a given set of observations called data is a necessary requirement in most of the daily life situations, like one number for heights of the children in a class, number of children in a class when numbers of total children in all classes of the school is known etc. This theme aims at developing children's understanding about the meaning and use of averages like mean, median and mode of simple data not having more than 15 observations. They will also be able to represent data as bar graphs and interpret them.

Learning Outcomes:

Children will be able to:

- find various representative values (Mean, Median and mode) for simple data from her daily life;
- represent data by simple bar graphs and interpret them.

Key ConceptsSuggested Transactional ProcessesSuggested ResCollection and organisation of data - choosing the data toRevising previous concepts learnt by children.Maths R	ed Learning
 Collection and organisation of data – choosing the data to Revising previous concepts learnt by children. Maths F 	sources
 Collect for a hypothesis testing Mean, median and mode of ungrouped data – understanding what they represent Constructing and interpreting bar graphs Feel of p robability us ing d ata through e xperiments. N otion o f chance in events l ike t ossing coins, dice etc. Tabulating and counting occurrences of 1 through 6 i n a n umber o ft hrows. Comparing t he o bservation w ith that for a coin. Observing strings of throws, notion of randomness. Building on children's previous learning Utilizing children's d aily l ife experiences a nd c ontextual problems t o t est h ypothesis by collection and organization of data. Situations l ike fi nding a representative value to data help in understanding t he i dea o f fi nding mean, m edian a nd m ode o f ungrouped data. Staring with small sets of n umbers w ill be e asier t o visualize a nd re present i t b y bar graphs. Involving children i n drawing inferences fo r fu ture e vents fro m 	sources Kit

Integration: Arts Education

Life Skills: Understanding and interpreting data, drawing inferences

Theme 1: Number System

Rational numbers as extension of integers to make the system closed for division (by non-zero numbers) was introduced in class VII. In this class children will be enabled to explore the properties of rational numbers to find inadequacy in them and to realize the need for new numbers like irrational numbers. Children should also get the feel of another very interesting and important property of rational numbers i.e. between any two rational number there lie many infinite rational numbers. Number line and representation of rational numbers on number line forms the basis for visualizing that for every rational number there is a point on the number line but its converse is not true. Number operations are also extended to exponents. This understanding leads to classify positive integers into various classes like square and cube numbers. Children should also understand and develop the ability to properly apply the division algorithm of finding the square root of numbers.

Learning Outcomes:

Children will be able to:

CLASS -VIII

- describe properties of rational numbers and express them in general form;
- consolidate operations on rational numbers;
- represent rational numbers on the number line;
- understand t hat between a ny t wo r ational nu mbers t here l ies ano ther r ational nu mber (making children see that if we take two rational numbers then unlike for whole numbers, in this case you can keep finding more and more numbers that lie between them.);
- generalise and verify properties of rational numbers. (including identities);
- use general form of expression to describe properties of operations on rational numbers like closer, commutative, associative, existence of identity and existence of inverse;
- do word problem (higher logic, two operations, including ideas like area);
- 💆 write repeated multiplication and division using integers as exponents;
- describe and verify laws of exponents with integral powers;
- 💆 find squares, square roots, cubes, cube roots of number;
- Ind square and square roots;
- undertake calculating square roots u sing the factor and division method for numbers containing;
- 🧕 no more than 4 digits and
- 🦉 no more than 2 decimal places
- 💆 find cubes and cubes roots;
- 🧕 estimate square roots and cube roots.
- learn the process of moving nearer to the required number;
- write and understand a 2 and 3 digit number in generalized form (100a + 10b + c, where a, b, c can be only digit 0-9) and engage with various puzzles concerning this. (like finding the missing numerals represented by alphabets in sums involving any of the four operations.);
- construct and solve problems and puzzles;
- 🦉 solve number puzzles and games;
- deduce the divisibility test rules of 2, 3, 5, 9, 10 for a two or three-digit number expressed in the general form;
- find union and intersection of sets;
- define disjoint sets;
- find complement of a set.

Number System		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Rational Numbers Properties o f ra tional numbers. (including identities). Using general form o f ex pression t o describe properties Representation o f rational numbers on the number line Between any two rational numbers t here l ies another rational number Word problem Exponents Powers Laws o f ex ponents w ith integral powers Square a nd S quare r oots using fa ctor m ethod a nd division method f or numbers c ontaining (a) no more than total 4 digits and (b) no m ore t han 2 decimal places Cubes a nd c ubes r oots (only fa ctor m ethod fo r numbers c ontaining a t most 3 digits) Playing with numbers Writing a nd understanding a 2 and 3 digit n umber in generalized form (100a + 10b + c, where a, b, c can be o nly d igit 0 -9) a nd engaging w ith various puzzles Children to solve and c reate p roblems a nd puzzles. Deducing t he d ivisibility test rules of 2, 3, 5, 9, 10 for a t wo o r t hree-digit number ex pressed in t he general form. 	 Revising previous concepts learnt by children. Building on children's previous learning Involving children in w riting g eneral form o f ra tional n umbers and associating it with the rules of algebra. The o perations o n a lgebraic expressions will he lp i n d escribing properties of rational numbers. Encouraging children to use the rules for c omparison o f i ntegers a nd fractions to develop their own rules for comparison of rational numbers. Encouraging children t o reach the c conclusion that half of the sum of two rational nu mbers l ies b etween them and t hus a ra tional n umber c an b e obtained b etween a ny t wo ra tional numbers. P roviding hints to children while reaching the conclusion that the process of finding a rational n umber between any two numbers never stops and t hus t here l ies i nfinite many rational numbers Facilitating children to see and understand that if we take two rational numbers t hen u nlike for w hole numbers, i n t his c ase yo u c an keep finding more and more numbers that lie between them. Facilitating children to observe patterns in square numbers and to form their rules for perfect square numbers and form rule for cube root numbers Encouraging children to p lay w ith numbers to find square roots and cube roots using prime factorisation Encouraging children to p lay w ith numbers to find square roots and cube roots using prime factorisation 	▶ Maths Kit

Theme 2: Ratio and Proportion

This theme, at this stage develops in children the ability to understand and appreciate another way of the application of mathematics in daily life called commercial mathematics. The percentage, unitary method, profit and loss, simple and compound interest etc. are based on ratio and proportion. Understanding of ratio and proportion and the skill of applying them in daily life is further required to be strengthened in this class. Children will be properly exposed to higher level problems on profit and loss, compound interest and direct and indirect variations. The problems on these topics should be picked up from daily life situations like banking, taxation, loan transaction etc.

Learning Outcomes:

Children will be able to:

- solve s lightly a dvanced problems i nvolving a pplication o n p ercentages, profit a nd l oss, overhead expenses, discount and tax;
- explore the difference between simple and compound interest (compounded yearly up to 3 years or half-yearly up to 3 steps only),
- arriving at the formula for compound interest through patterns and using it for simple problems;
- solve simple and direct word problems related to direct and inverse variation, and time and work problems.

Ratio and Proportion		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Slightly a dvanced p roblems involving a pplications on percentages, p rofit & 1 oss, overhead expenses, Discount, tax. Difference between s imple and co mpound i nterest (compounded y early u p t o 3 years o r half-yearly u p t o 3 steps only Direct a nd i nverse v ariations – Simple a nd di rect w ord problems Time and work problems–Simple a nd di rect w ord problems 	Arriving a t t he fo rmula for compound i nterest t hrough patterns and using it for simple problems.	Maths Kit

Life Skills: Solving daily life problems

Theme 3: Algebra

In this theme the focus will be on developing skills in children to use linear equations and systems of linear equations to represent, analyse, and solve a variety of problems. They should recognize equations for proportions (y/x = m or y = mx) as special linear equations (y = mx + b) and use a linear equation to describe the association between two guantities in bivariate data (such as arm span vs. height for students in a classroom). In this class, fitting the model, and assessing its fit to the data are done informally. Interpreting the model in the context of the data requires children to express a relationship between the two quantities in question and to interpret components of the relationship in terms of the situation. They should be able to strategically choose and efficiently implement procedures to solve linear equations in one variable, understanding that when they use the properties of equality and the concept of logical equivalence, they maintain the solutions of the original equation. Children will be able to solve systems of two linear equations in two variables and relate the systems to pairs of lines in the plane; these intersect, are parallel, or are the same line. They will also understand the construction of algebraic expressions and extend the addition and subtraction to multiplication and division of expressions.

In this Class children should understand various identities and their use in solving problems related to multiplication and division (factorization) of algebraic expressions.

Learning Outcomes:

- multiply and divide algebraic expressions (integral coefficient only);
- focus on some common errors like $2 + x \neq 2x$, $7x + y \neq 7xy$ etc.;
- **v** prove and use identities $(a \pm b)^2 = a^2 \pm 2ab + b$, $a^2 b^2 = (a b)(a + b)(a \pm b)^2 = a^2 \pm 2ab + b^2$;
- factorize algebraic expressions (simple cases only) as examples the following types a(x + y), $(x \pm y)^2$, $a^2 b^2$, (x + a).(x + b);
- solve linear equations in one variable in contextual problems involving multiplication and division (simple rational coefficient in the equations);
- 💋 multiply two algebraic expressions and forms algebraic identities for square of binomials;
- 💈 factorize an algebraic expression using identities;
- ¹² find solution to inequalities in one variable using properties of in equalities.

Algebra			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
Algebraic Expressions	Encouraging children to	Maths Kit.	
Multiplication and division of	undertake multiplication of		
algebraic ex pression	algebraic expressions based upon		
(Coefficient s hould b e	the d istributive property o f		
integers)	multiplication over addition and		
ldentities $(a \pm b)^2 = a^2 \pm 2ab$	subtraction o f n umbers.		
$+ b^2, a^2 - b^2 = (a - b) (a + b).$	Moreover, children already have		
Properties of in equalities.	the i deat hats ame number		
Factorisation (simple c ases	multiplied r epeatedly ca n b e		
only) as e xamples t he	expressed i n powers a nd t he		
following t ypes $a(x + y)$,	same ist ruef orv ariables.		
$(x \pm y)^2$, $a^2 - b^2$, $(x + a)(x + b)$	Children should b e e ncouraged		

Algebra		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
Solving li near e quations i n one v ariable i n c ontextual problems i nvolving multiplication and division (word problems) (avoid complex coefficient i n t he equations)	 to develop their own results for algebraic identities by u sing the multiplication of algebraic expressions. Continuing the idea of numerical coefficient and factors of a term to evolve m ethods of writing an expression in terms of product of two o r m ore ex pressions. T his will le ad t o t he f actorisation of algebraic expressions. Drawing attention of children to and laying special e mphasis on the common errors that children commit while l earning a lgebra like 2 + x = 2x, 7x + y = 7xy etc. 	

Skill: establish relationship between known and unknown facts

Theme 4: Geometry

The theme in this class will focus on making the definitions more meaningful and enabling children to perceive relationships between properties and figures. Logical implications and class inclusions should be understood, but the role and significance of deduction may not be understood.

The children will be prepared to enter into the fourth level of geometrical thinking at this stage by learning informal deduction in this class. They learn to construct proofs, understand the role of axioms and definitions, and know the meaning of necessary and sufficient conditions. The children should be able to give reasons for steps in a proof. The another important way of learning about shapes and figures is through relating it with numbers i.e using the analytical geometry. Initiation of this process will be i done in this class with introduction of representing any point in a plane as ordered pair of real numbers. With this introduction child should be able to geometrically represent numerical relation between two variables Children will then construct the concept of linear graph and relationship between the variables as linear equation.

Learning Outcomes:

- 1 explore and verify properties of quadrilaterals like sum of angles of a quadrilateral is equal to 3600 (by verification);
- 1 explore and verify properties of parallelogram (by verification) like
 - (i) opposite sides of a parallelogram are equal,
 - (ii) opposite angles of a parallelogram are equal,
 - (iii)diagonals of a parallelogram bisect each other. [also find justification to why (iv), (v) and (vi) follow from (ii)]
 - (iv) diagonals of a rectangle are equal and bisect each other
 - (v) diagonals of a rhombus bisect each other at right angles.
- (vi) diagonals of a square are equal and bisect each other at right angles. dentify and match pictures with objects [more complicated e.g. nested, joint 2-D and 3-D shapes (not more than 2)];
- draw 2-D representation of 3-D objects (continued and extended);
- 1 count number of vertices, edges & faces & verifying Euler's relation for 3-D figures with flat faces (cubes, cuboids, tetrahedrons, prisms and pyramids);
- generalize the sum of angles of quadrilateral and use it in solving various problems related to finding angles of a quadrilateral;
- 💈 explain properties of parallelograms and tries to reason out how one property is related to other;
- 1 represent 3-D shapes on a plan surface like paper, board, wall etc.;
- make nets of prisms and pyramids and forms the shapes from the nets;
- 1 construct quadrilaterals using pair of compasses and straight edge given:
- four sides and one diagonal
- 🚺 three sides and two diagonals
 - three sides and two included angles
 - two adjacent sides and three angles
- 🚺 construct quadrilaterals given:
 - four sides and one diagonal
 - three sides and two diagonals
 - three sides and two included angles
 - two adjacent sides and three angles.
- describe the meaning of axes (same units), Cartesian plane, plotting points for different kind of situations (perimeter vs length for squares, area as a function of side of a square, plotting of multiples of different numbers, simple interest vs number of years etc.);
- <u>v</u>read linear graphs;
- distinguish the shapes that are symmetrical and find line of symmetry by paper folding;
- define and identify various parts of a circle.

Geometry			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Key Concepts Understanding shapes: Properties of quadrilaterals – Angle Sum property Properties of parallelogram (By v erification) (i) O pposite sides of a parallelogram are equal, (ii) Opposite angles of a parallelogram are equal, (ii) Diagonals of a p arallelogram bisect e ach other. (iv) Diagonals of a rectangle are equal and bisect e ach other. (v) Diagonals of a r hombus bisect e ach other at right angles. (vi) D iagonals of a rangles. Representing 3-D in 2-D Identify and match p ictures with o bjects [more complicated e.g. nested, joint 2-D and 3-D shapes (not more than 2)]. Drawing 2-D representation of 3-D o bjects (Continued and extended) Counting v ertices, ed ges & faces & verifying E uler's relation for 3 -D fi gures with flat f aces (cubes, c uboids, tetrahedrons, p risms a nd pyramids) Construction of Quadrilaterals: Given fo ur s ides and o ne diagonal Three sides and two diagonals Three sides and two diagonals Three sides and two included angles Idea of reflection symmetry and symmetrical shapes Circle Circle, centre, radius/diameter are chord sector 	 Processes Involving children in activities of measuring an gles an d si des of shapes like quadrilaterals and parallelograms a nd to i dentify patterns i n t he re lationship among t hem. Let t hem make their hypothesis on the basis of the generalisation of the patterns and 1 ater o n t o verify t heir assertions. Involving children in expressing/representing a 3 -D shape into 2-D from their life like drawing a box on plane surface, showing bottles on paper etc. Facilitating children making nets of v arious sh apes 1 ike c uboids, cubes, pyramids, prisms e tc. Again from nets let them make the shapes an dt o establish relationship a mong v ertices, edges a nd s urfaces. Through pattern let them reach to Euler's relation. Constructing v arious figures by children using compasses and a straight edge. But it is a lso important to involve children to argue why a p articular st ep is required. F or ex ample, o n drawing an arc using compasses we find all those points that are at th e given di stance f rom th e point where the metal end of the compasses was placed. 	 Resources Maths Kit Geoboard with rubber band Geometry box 	
 Circle, centre, radius/ diameter, arc, chord, sector and segment. 			

Theme 5: Mensuration

Children should be clear about the idea of area as measure of region occupied by a shape on a surface and the formulae to find area of rectangle and square. In this class the theme will enable them to evolve the methods of finding the area of shapes like trapezium and other polygons. The idea behind the formulae of finding area of rectilinear shapes is moving from known to unknown i.e. developing the methods using the formulae they know like rectangle. Children will develop the ability to think how a trapezium and parallelogram can be converted into a rectangle of same area.

Using this understanding the methods of finding the surface area of 3-D figures is to be introduced. For this the nets of simple figures like cuboid will be useful to visualize the shapes of different surfaces of this figure. This visualization will help children in evolving formula for finding area of all surfaces. There are many figures like cuboid in children's vicinity like room with four walls, roof and floor, and cartons used for packing various items. Problems related to finding surface area and volume/capacity of such shapes are in children's daily life. Therefore, in this class children should be able to construct meaningful problems and solve them using this understanding.

Learning Outcomes:

- find area of trapezium and polygons by using square grid and also by using formulae;
- find surface a rea of cuboid, cube and cylinder through their nets and later on by using formulae;
- form formula to find volume of a cuboid and cylinder by observing and generalizing patterns of counting units cubes that completely fill the cuboids.
- 💈 find volume and capacity (measurement of capacity) of cuboidal and cylindrical vessels

Mensuration		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Area o f a t rapezium, a polygon and semi-circle. Surface a rea o f a c ube, cuboid, cylinder. Idea o f T otal su rface a rea and c urved s urface a reas of various 3-D figures Concept of v olume, measurement o f volume using a basic unit, volume of a cu be, cu boid a nd cylinder Volume an d c apacity (measurement of capacity) 	 Revising previous concepts learnt by children. Building on children's previous learning Encouraging children to discuss i n groups about converting trapezium and parallelograms into rectangles of equal a rea. This will he lp t hem in formation o f fo rmulae t o f ind t hese areas. Involving c hildren in fi nding the surface area of a cube and cuboid and in opening such boxes and realizing that all these surfaces are made up of rectangles and squares only. The rest of t he activity will be focused o n finding the total su rface area (TSA) which will only be to add these areas. 	 Maths Kit Daily u se r eadymade 2D,3Dshapes

Mensuration		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
	Based on children's previous learning and understanding and the vocabulary they ha ve related to measurement of volume and capacity through t heir d aily l ife experiences involving them in a ctivities t o g et a feel o f fi lling a g iven s pace a nd t o measure it by just co unting the unit items that fill it completely. This will also help them in deciding why a cube is t aken as a u nit o f measuring volume.	

Life Skills: Solving daily life problems

Theme 6: Data Handling

Based on children's learning about mean, median and mode in earlier classes, in this class, children will be enabled to develop the ability to apply this learning for data with large number of observations which may require to be grouped. Avoid giving irrelevant numbers as data. Let children collect data and find an appropriate average. They will also learn to interpret pie charts being commonly seen in newspapers. Once they are comfortable with interpretation they will learn to represent data as pie charts. Understanding that the probability of chance event is a number between 0 and 1 that expresses the likelihood of the event occurring is developed in this class. Through various random experiments like tossing of coin, throwing a die, occurrence of a letter say E in random selected paragraphs etc. children should infer larger numbers indicate greater likelihood. The ability to find that a probability near 0 indicates an unlikely event, a probability around $\frac{1}{2}$ indicates an event that is neither unlikely nor likely (called as equally likely event), and a probability near 1 indicates a likely event will also be focused on.

Learning Outcomes:

Children will be able to:

- arrange ungrouped data into groups and represent grouped data through bar-graphs;
- construct and interpret bar-graphs;
- interpret simple pie charts with reasonable data numbers;
- consolidate and generalise the notion of chance in events like tossing coins, dice etc. and relating it to chance in life events;
- throw a large number of identical dice/coins together and aggregating the result of the throws to get large number of individual events. observing the aggregating numbers over a large number of repeated events;
- make a hypothesis on chances of coming events on the basis of its earlier occurrences like after repeated throws of dice and coins;

Data Handling		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Arranging u ngrouped data, it i nto g roups, representation of grouped data th rough b ar-graphs, constructing a nd interpreting bar-graphs. Simple P ie c harts w ith reasonable data numbers Consolidating an d generalising the notion of chance i n e vents l ike tossing co ins, di ce e tc. Relating it to chance in life events. 	 Conducting activities with c hildren related to throwing a large number of identical di ce/coins to gether a nd aggregating the result of the throws to get a large number of individual events. Involving children in m aking t heir assumption for the future events on the basis of the a bove d ata. O bserving the aggregating n umbers o ver a 1 arge number of repeated events will also help them in fo recasting t he c hances o f future events. Comparing with the data for a coin. Observing strings of throws will help children in developing notion of randomness 	 Maths Kit Coins, dice, etc.

Life Skills: Understanding and interpreting data, drawing inferences

HISTORY, CIVICS &



Hístory, Cívícs & Geography (HCG)



The curriculum of History, Civics and Geography has been developed with an objective to make children understand the working of the world around them. This particular area of study equips the children with the knowledge and understanding of the past necessary for coping with the present and planning for the future. The curricular area of Civics makes them aware of the socio-political life, w hereas g eography connects them directly to their environment. The area of history will help them understand how their present has evolved from centuries of development.

The focus of this area of the curriculum is to help children acquire and develop the ability to make interconnections between processes and events; between developments in the past and the present; and between one curricular area to another. Learning opportunities have been provided to help children understand how geographical conditions of a place have affected the socio-political life of the people.

Objectives of teaching History, Civics and Geography

To enable children to:

- learn about the past by creating a sense of historical diversity;
- understand time lines and historical maps;
- compare the developments of one region in relation to other parts of the world;
- become aware of national perspectives with that of global ones in the process of development;
- creating a strong a sense of human values, namely freedom, trust, mutual respect and respect of diversity;
- make connections between political, social and economic issues and recognize the ways in which politics affects their daily lives.
- imbibe the values of the Indian Constitution and their significance in everyday life.
- understand about the earth as the habitat of humans and other forms of life.
- become familiar with one's own region and realise the interdependence of various regions (local to global).
- understand the normative dimensions like issues of equality, justice and dignity in society and polity.

Skills

Observing and reporting: Observing, exploring, comparing, analysing, discussing and reporting, expressing, drawing conclusions and reflecting in behaviour.

Discussion and debate: Brainstorming expressing, discussing good and bad effects, listening and appreciating varied opinions, synthesising ideas and information.

Analysing and critical thinking: Defining situations/events, identifies and predicts possible causes, analyse results and consequences, compares and draw results.

Questioning and reasoning: Demonstrating curiosity, logical understanding of facts, raises critical questions.

Communication: Listening, expressing, articulating thoughts and ideas, writing.

Classification: Identifies similarities and dissimilarities, sorts/groups with reason and understanding.

Interpersonal and Intrapersonal skills: Motivation from the great personalities and their lives, helping, cooperating and working as a team.

Appreciation: Showing respect towards other people opinions, ideas, beliefs and ways of life.

Understanding: The responsibility towards institution, society and environment, adaptation by humans to changing circumstances, the role of invention and discoveries of past in present day world, value and importance of national festivals.

Concern for justice and equality: Sensitivity towards marginalised, less privileged, people with disability, gender sensitivity and car and concerns for environment.

Map and globe skills: Understanding concept of direction, using signs, symbols and keys, interpreting maps of various types.

Charts and graphs skills: Collecting systematically and recording data, presenting it in form of bar graphs, pie charts, diagrams, analysing and interpreting it.

Time skills: Sequencing events, observing a calendar and marking important dates on it, constructing timelines and marking important dates on it, marking and understanding AD and BC on it, understanding time zones.

Citizenship skills: Identifying rights and duties of citizens, appreciating the cultural aspects of various religions, languages, regional and ethnic groups, recognising and accepting the equality of all human beings, irrespective of gender, caste and creed

Critical thinking and problem solving: Sound reasoning, making complex choices and decisions understanding interconnections among systems, framing, analysing and synthesizing information.

Collaboration: Demonstrating ability to work effectively with diverse teams, exercising flexibility and willingness to be helpful in making necessary compromises to accomplish a common goal, assuming shared responsibility for collaborative work.

Information literacy: Accessing information efficiently and effectively, evaluating information accurately and creatively. Processing a fundamental understanding of the ethical and legal issues regarding access and use of information.

Media and ICT literacy: Understanding the construction of media messages, interpretation of messages, influence of media on views beliefs and behaviour, fundamental understanding of ethical and legal issues relating to access and use of information.

Flexibility and adaptability: Adopting varied roles and responsibilities, working effectively in a climate of ambiguity and changing priorities.

Initiative and self-direction: Utilizing time effectively, updating skills, defining and prioritizing tasks, demonstrating initiatives, demonstrating commitment for the work.

Social and Cross-Cultural Skills: Working appropriately and productively with others, leveraging the collective intelligence of groups, bridging cultural differences.

Leadership and Responsibility: Using interpersonal and problem skills, leveraging strengths of others to accomplish a common goal, demonstrating integrity and ethical behaviour, acting responsibility with the interests of the larger community in mind.





Hístory and Cívícs

The present curriculum in History and Civics should be comprehended critically so that children understand and p articipate e ffectively in their world and u se critical m oral and m ental e nergy against social forces that threaten democratic values and respect for diversity in their country. The curriculum areas in History provide an understanding of those aspects of past which are crucial to understand present day global world. Interesting pedagogies will help children grow as responsible, civic citizens in a secular democracy.

Core concepts of History and Civics for Classes VI-VIII are as under:



Ancient World

Theme 1: The River Valley Civilizations

'River Valley Civilizations' aims at enabling children to understand how our present day society has evolved. It will help them understand the reasons for development of the earliest societies near rivers. Children will be aware and appreciate the rich and flourished civilization on the basis of historical evidences. It will further help to develop in them a world historical perspective of the contribution made by various cultures to the heritage of mankind.

Learning outcomes:

- identify and locate the sites of major river valley civilizations on an outline map of the world;
- discuss and understand with reason the development of early civilizations near river beds;
- guestion, discuss and appreciate the sources to know these civilizations;
- compare the society then (in the past) and now;
- discuss, debate and appreciate the development in early civilizations;
- draw a comparative analysis between Indus valley civilization and Mesopotamian, Egyptian and Chinese civilization;
- 2 appreciate the contribution of these civilizations in today's world.

The River Valley Civilizations			
Key Concepts /	Suggested Transactional	Suggested Learning	
Concerns	Processes	Resources	
'Civilization'- meaning	Organising discussions (whole	Documentaries on the	
Reasons for settlement	class/group) on the different	different civilizations.	
near rivers.	civilizations, important features and the	PPT on the sourcest o	
Major Civilizations:	decline.	know these civilizations.	
🖤 Indus Valley	• Organising Audio Visual shows on:	The d ocumentary " The	
🖤 Mesopotamian	 Map of Ancient civilizations 	Masters of Rivers".	
🖤 Egyptian	🖝 Bharat Ek Khoj	Guest le cture by loc al	
Chinese	 Sources – excavated s ites, r emains 	historian	
Main Characteristics:	etc. followed by a discussion with the	Outline map of the world.	
🖤 Origin	children.	Maps s howing R iver	
Location (*Map)	Providing opportunities to:	Valley Civilizations.	
Rivers	 analyse c ause, e ffects an d 	Clay	
Society	relationship between different river	Audio-Visual materials.	
🔷 🍧 Social life – Family,	valley civilizations.	Charts and pictures on the	
Community	identify a nd d efine world's e arliest	different civilisations.	
🖤 Town Planning	civilizations.	Museum.	
Occupations	Providing opportunities to discuss:		
🖝 Trade	 Reasons for River settlements. 		
• Art and (Craft),	 Geographical significance to location 		
Architecture	of ancient civilizations.		
Religious Beliefs	 Sources to know these civilizations. 		

The River Valley Civilizations			
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources	
Decline	 Assigning a Project work as a group activity on u ndertaking a comparative study between river valley civilizations in different parts of the world. Making models by children based on the S eal, G reat b ath (using only environmental friendly materials) Clay models. Preparing a Scrap Book by each child – pictures related to the civilization. Enactment of role plays for example: where children can imagine themselves as a trader from Harappa on a business trip and g ive an account of trading systems. Making projects (group/individual) on the Planning in Indus Valley Civilization /Tracing the rise and decline of any ONE of the 4 civilizations in the theme. Showing the ex tent of r elated civilizations and rivers through Map Work. 		

Integration: Geography **Life Skills:** Appreciation for Heritage





Theme 2: The Vedic Civilization

The aim of the theme 'Vedic Civilization' is to acquaint and inform children of India's glorious past dating back to 3500 years ago. They will understand and appreciate how ancient literatures like Vedas and Epics provide an insight into our past and the genesis of our present day society.

Learning outcomes:

- define the term 'Vedic' and list the various literature related to it;
- summarize the life style of the Vedic period by relating it to the epics;
- 🗹 discuss and identify the differences and similarities between the early and later Vedic period;
- trace the changing position of woman in early and later Vedic society;
- ☑ analyze and ap preciate the r ich c ultural heritage o f India i n terms of v alues, beliefs and traditions.

The Vedic Civilization			
Key Concepts /	Suggested Transactional	Suggested Learning	
Concerns	Processes	Resources	
Aryans in the Sapta	Providing opportunities of :	Narratives	
Sindhu & Gangetic	Sharing their personal experiences on	Maps of ancient times –	
valley	Epic stories of <i>Ramayana</i> and	Indus, Sapt Sindhu and	
'Vedas' and 'Vedic' -	Mahabharata, Hawan and chanting	Gangetic valley.	
meaning	of Shlokas.	Videos on the story of	
The four Vedas,	Explaining the terms "Vedas' and	Ramayana and	
Upanishads, Puranas	'Vedic'.	Mahabharata	
Epics Ramayana &	Comparing the society, lifestyles and	Slide shows /Videos on	
Mahabharata	position of women and discuss their	Varanasi.	
Brahmavarta (Early	ideas and views.	Animated version of	
Vedic age)	Highlighting the differences between	Ramayana – "The Vedic	
Political Organization	early and later Vedic period.	Way".	
Social life	(Economic, Social and Cultural).	Bharat Ek Khoj.	
🗲 Economic life	Underlining the difference in the	Documentary on 'Manual	
Aryavarta (Later Vedic	evolution of religion – open air –	Scavengers'. – attend in	
age)	temple, Gods and Goddesses.	later Vedic period.	
🔮 Political Org.	Discussing with each other and their	PPTs on Vedic society.	
🝼 Social Life	parents briefly the teachings of	Mapping skills	
🗲 Four Ashramas	Shrimad Bhagwadgita.	Visit to a museum	
Gurukul System	Preparing a Slide show on the oldest	Role Play	
Economic life	city (Vedic city) of India, Varanasi.	Guest Lecture	
	Organising Audio Visual shows	Copy of the Bhagwadgita	
	on:	Amar Chitrakatha Series	
	The Ramayana and Mahabharata	on:	
	through animated videos.	🗲 Ramayana.	
	"Bharat Ek Khoj."	🗲 Mahabhartha,	
	The early and Vedic period –	Krishna and	
	Comparing the society, lifestyles and	🗲 Bhagwadgita.	
	position of women.	Experts	
The Vedic Civilization			
----------------------------	---	---------------------------------	
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources	
	 Preparing a Scrap Book by each child on – Musical Instruments during the Vedic period. Using maps to show the spread of the civilization along Saptsindhu and Gangetic valley through Map Work. Organising a visit to a museum and interacting with a guide. Discuss what all children saw and their views on the same after the visit is over. Inviting Experts/ special guests to class to discuss the ideas in Vedic literature, the epics and Bhagwad Gita. Enacting Role Plays by children on the main characters from the Ramayana & Mahabharata. Organising a Skit – on the basic Gurukul System. 		

Integration: Arts Education and Mathematics



Theme 3: Mahavira & Buddha - Great Preachers

The theme on 'Mahavira and Buddha" will enable children to understand and appreciate the teachings of Gautam Buddha and Mahavira. Use of interesting pedagogy can help them compare and find the similarities and dissimilarities between the two ideologies. It will also develop their understanding about the importance of Ahimsa and tolerance which will in turn help them become responsible citizens.

Learning outcomes:

- discuss the social conditions that led to the rise of new religions i deology Buddhism and Jainism;
- we explain the teachings and ideologies of the two great preachers;
- 🗹 compose and analyze the reasons that led to the spread and decline of Jainism and Buddhism;
- 🗹 critically analyze the importance of Ahimsa and tolerance in today's society.

Mahavira & Buddha - Great Preachers		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Concerns Social conditions for rise of Jainism and Buddhism. Vardhamana Mahavira Jainism Early life Teachings (Ahimsa, Caste system, Karma, Rebirth, Search for truth) Sub Sections of Jainism Gautama Buddha Buddhism Early life Teachings (Four Noble Truths, Eight Fold Path, Ahimsa, Karma, Nirvana, Caste System) Sub Sections of Buddhism A comparative study between Jainism and Buddhism Spread and Decline. 	 > Organising discussions on: * Explaining the Social conditions during the later Vedic period. * Comparing the teachings of Mahavira and Buddha. * Explaining the ideas of Ahimsa, Four noble truths, Nirvana and eight fold paths. > Narrating stories on: * The period of these times through Amar Chitra Katha. * The lives of Gautama Buddha and Mahavira. > Organising a field trip to visit and explore caves like Ajanta, Ellora, karla caves etc. (Buddhist era). > Preparing Charts by children on: * Four Noble Truths * Eight Fold Paths > Conducting a Seminar and inviting resource person/s to enable children understand the significance of 'Ahimsa' in today's world. > Organising: * a debate on Ahimsa * a quiz competition/games on Buddha and Mahavira. > Enactment of Role Plays by children: * of stories through Role Plays from the Jataka tales. 	 Resources Videos and Films films and life story of Gautam Buddha. Experts. Charts, pictures on Buddha and Mahavira. Quizzes. Guest lectures Role Play Creative expression - preparing Charts on: Four Noble Truths Eight Fold Paths Comics – Amar Chitra Katha & Jataka Tales. Books on stories from the 1 ife o f Gautama Buddha and Mahavira.
	 as Gautam Buddha and Mahavira on the stories based on their lives. 	

Theme 4: Rise of Kingdoms & Republicans

'Rise of Kingdoms and Republicans' will enable children to understand the way men became rulers in the past and their ambition for expansion of their empires resulted in wars and invasions. This will help them understand how our present day social and political life has evolved through the kingdoms of the past.

Learning outcomes:

- identify and locate Janapadas and Mahajanapadas on an outline map of India.;
- 🗹 explain the terms "Janapadas" and "Mahajanapadas" and list the major powerful kingdoms;
- draw a time line, mark the rise of Magadha and list the rulers in it;
- v question and give reasons on the Mahajanapada being so powerful;
- 🗹 reflect critically on the invasion of Alexandra.

Rise of Kingdoms and Republicans		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Introduction to terms – Janapadas & Mahajanapadas. Powerful Kingdoms: Vatsa Avanti Kosala Magadha Mighty Kingdom of Magadha: Rulers (Bimbisara, Ajatashatru Rule of Nandas Alexander's Invasion Chandragupta Maurya (Brief Mention of his life before he became the ruler) 	 Organising discussions on: Constructing a timeline to plot the rise of Kingdoms, republicans using an ancient map of India. Identifying and naming the powerful Kingdoms of Vatsa, Avanti, Kosala and Magadha. Describing the keywords and Janapadas and Mahajanapadas. Outlining the different rulers of Magadha and describing Alexander's invasion. The discovery and use of Iron ore and development of new kingdoms. The reasons for foreign invasions Analysing c ritically t he r eason f or s ome Republican Janapads. Organising audio visuals to show the extent of the powerful Magadha Empire and the invasions of Alexander the Great. Narrating stories of: Alexander and King Porus. Folk tales Using Maps to show extent of powerful kingdoms of India during the period. Enacting Role plays/Skits by children on: The War between Alexander and King Porus and the famous dialogues between them. An 'Ashwamegh y agna' an d b ecoming 'Chakravarty Samrat'. Inviting Resource p ersonnel/ Guest le cturers /Local historian to talk on the reasons for Magadha being the most powerful Mahajanapada during those times. 	 Audio/Visuals Books – The story of Alexander and Porous. Outline map of India. Materials necessary for roleplay. Related PPT's/Videos.

Theme 5: The Mauryan Empire

The 'Mauryan Empire' with special mention of Emperor Ashoka who gave up war provides an insight into the glorious traditions of non-violence and a welfare state. The children will get to know about 'Chanakya' a famous Indian thinker and appreciate his ideas in 'Arthashashtra'. It will enable children to understand the relationship between the concept of Ashoka's welfare state and present day society.

Learning outcomes:

- ☑ infer a nd i llustrate th e f eatures o f th e M auryan e mpire th rough the sources I ndica and Arthashastra and list the notable rulers;
- discuss and analyze the features of Mauryan administration;
- ☑ trace t he a scend and extent of the Ashoka empire and outline t he causes and effects of the Kalinga war;
- analyze th e e ffects o f A shoka's 'Dhamma' and r eflect on t he r elevance of th e teachings o f Dhamma in present day society;
- 1 appreciate the public welfare activities of Ashoka.

The Mauryan Empire		
Key Concepts /	Suggested Transactional	Suggested Learning
Concerns	Processes	Resources
 Key Concepts / Concerns Sources: Indica & Arthashastra Chandragupta Maurya Role of Chanakya Bindusara Ashoka (Ascend to throne, extent of kingdom, Kalinga War, Welfare state) Ashoka's Dhamma & Edicts. Mauryan Administration With reference to Pataliputra Mauryan Art and Economy Decline. 	 Suggested Transactional Processes Organising Presentations / discussions on: The different sources during the period of the Mauryan empire and then asking them to describe them. Analysing the role of Chanakya in administration of Chandragupta Maurya as the ruler of Magadha. Outlining the rule of Ashoka and the extent of empire under him. Critically analysing the reasons for Ashoka being called a great emperor. Describing the influence of Ashoka's Dhamma and edicts. The public welfare activities of Ashoka. Exploring and analysing the reasons for the decline of the 	 Suggested Learning Resources Audio Visuals Debate – Who was a greater King? Chandragupta or Ashoka
	 Conducting Audio visual shows on: Bharat – Ek Khoj Episodes on The Mauryan Empire 	
	 Ashoka the Great, Chanakya followed by discussion. Tracing the extent of Ashoka's Empire on an outline map of India. 	

The Mauryan Empire		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
	 Enacting Role Plays by children on: The Kalinga War. Chanakya and Chandragupta Maurya. Narrating stories on: The Story of the Kalinga war. Short moral based stories. Encouraging children to write a brief report on the influences of Buddhism on Emperor Ashoka. Organising a visit / field trip to any of Ashoka's R ock e dicts / l ocal m useum and t hen a sking t hem t o p repare individual or group reports. 	





Theme 6: The Golden Age – Gupta Empire

'The Golden Age - Gupta Empire' will provide children an insight into the glorious past of India owing to advancements in trade, economy, literature, astronomy, Ayurveda, and mathematics. Interesting pedagogies will help children understand the reasons for this period of study to be known as the Golden Age in the History of India and they will appreciate India's rich heritage.

Learning outcomes:

- 🗹 draw the extent of Gupta empire on an outline map of India;
- 🗹 discuss and analyze the sources to know about Gupta rulers;
- identify and describe the important achievements of the Gupta rulers;
 Chandragupta I & II and Samudragupta;
- version evaluate and appreciate the achievements during the Gupta period to summarize the golden age of India.

The Golden Age – Gupta Empire		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Sources: The history of the Gupta Empire Rulers of the Gupta Empire: Chandragupta I Samudragupta II Chandragupta II The Golden Age: Features / Characteristics Administration Economy Religious Life Scientific Progress Art, Architecture and Literature Education 	 Organising discussions on: Exploring and understanding the term" Golden Age". Listing the names of the rulers during the Gupta reign. Comparing the periods of the Mauryan dynasty vs Gupta dynasty. Showing audio visuals on: Kalidasa, Aryabhatta Samudragupta – A Great Warrior Drawing the extent of the Gupta Empire on an outline map of India. Guiding children individually or in groups to make a Collage/Scrap Book of Mauryan age Coins-Metal uses, value of coins, figures, etc. Helping children to make coin models of the Gupta Age using clay. Making a chart to highlight the scientific progress during the Gupta Age with reference to contributions of Aryabhatta. Discussing on how to write reports: explaining the accounts of Chinese traveller 'Fa Hein". on evidences of Gupta Age as seen in the Museum. Organising a visit to a Museum followed by writing either individual or group reports on the Visit 	 Audio/Visuals Mapping Skills Research Report writing Visit to museum Bulletin Board-Collate achievements of Golden age Travelers account on India Past & Present Children's h istory o f India b y S ubhadra S en Gupta

Theme 1: Rural local Self Government

The theme 'Rural Local Self Government' aims at children developing an understanding about the main features and functions of the Panchayati Raj System and other local bodies in India. Children will be able to understand the functioning of the three tiers of the Panchayati Raj System.

Learning outcomes:

- describe the Rural local self –Government;
 - (Panchayati Raj system);
- we explain the features and functions of local government at the village, block and district levels;
- appreciate the role played by the local bodies;
- initiate responsibilities to help local bodies.

Rural local Self Government		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Local-Self Government-meaning Panchayati Raj System: Panchayati Raj System: Panchayats (Features and Functions) Gram Sabha: Gram Panchayat Block Samiti: Composition Functions Zila Parishads: Composition Functions 	 Working with children to c reate a web chart to show the flow of the Panchayati Raj System. Discussing the c omposition a nd functions o f e ach u nit o f the P anchayati Raj system. Assigning groups th e a ctivity of Listing and d iscussing t he c omposition an d functions of each unit of the system. Conducting a M ock p anchayat (Role Play) to – solve a mo ney l ending issue between two members of a village. Encouraging children to write an essay on a day in your area without supervision. Asking children to prepare a PowerPoint Presentation o n t he ro le a nd responsibilities of a Z ila Parishad a fter accessing information on the related topic. Assigning a field trip to a nearby village to see the working of all three tiers of the Panchayat Raj system. Organising a field trip to a nearby village to see the working of the Panchayat. Assigning groups of children, the task of conducting an interview with a member of Panchayat and Sarpanch and discussing the common problems in the village and the role of the Panchayat in solving them. Conducting a su rvey i n the l ocality t o find what problems exist and the solutions to them. 	 Learner's daily life experiences Web chart Writing essay, report, application Mock Panchayat An interview with a member of panchayat Media and ICT on Panchayat Elections, and self-government. Tracking the municipal elections

Theme 2: Urban Local Self Government

The theme 'Urban Local Self Government' aims at providing information and developing children's understanding into the composition and functions of Municipal Corporations. Transactional processes will help children in taking up responsibilities and solving common problems in their surroundings. It will enable them to be a proactive citizen who will give back to society through an understanding of their duties.

Learning outcomes:

- 🗹 explain the term 'Metropolitan' and state the names of four major cities;
- 🗹 locate and identify metropolitan cities on an outline map of India;
- describe the functioning of Municipal Corporations;
- demonstrate the ability to take initiatives and responsibility in solving community problems such as sewage, traffic jam, pollution, cleanliness;
- 🗹 create simple awareness programmes in the vicinity on public welfare issues.

Urban Local Self Government		
Key Concepts /	Suggested Transactional	Suggested Learning
Concerns	Processes	Resources
 Key Concepts / Concerns Define the term - 'Metropolitan' Names of major cities- Kolkata, Delhi, Mumbai, Chennai Municipal Corporations Composition Functions (Water Supply, Public health Sanitation, Education, Lighting, Public Security, Public Works, Maternity and Child Welfare) Municipalities *Brief Mention. 	 Suggested Transactional Processes Sharing of prior k nowledge and experiences children have of small and big cities, and the city they live in. Building on children's previous learning. Providing opportunities to children for participating in activities such as: Describing the term 'Metropolitan' and listing the major cities of India. Showing and locating the major cities on an outline map of India. Listing and explaining the composition and functions of the M unicipal corporations. Principles a nd practices of 1 ocal governance a mong officials a nd elected members. Assigning children, the task of conducting a ninterview with the Local municipal corporation on common publicme of the arrow of the arrow of the series of the	 Suggested Learning Resources Collate data to compare population in towns and cities (any four) Newspaper, ICT. Mapping skills. Hands on experience. Map of India. Local Municipality Office and people working there. Questions to conduct an interview. Tracking the municipal elections
	 problems o ft he ar ea. E.g. garbage collection, unsafe water, poor street lighting, etc. Writing a report by groups of children or individually on problems faced by people in m etropolitan cities su ch as the water clogging problem during monsoons. Organizing a cleanliness d rive in the school. (Under the S wachh Bharat Initiative) 	

The Medieval World

Theme 1: Medieval Europe – Rise and Spread of Christianity

'Medieval Europe – Rise and Spread of Christianity' aims at exposing and providing children information to be able to understand the transition of Europe from the Ancient Roman Empire to the Medieval Byzantium Empire. The rise and spread of Christianity will broaden their perspective on beliefs over the globe. In these days of globalized lifestyle, this is critical for developing an in depth understanding about Christianity.

Learning outcomes:

CLASS - VII

- Itrace the origin and spread of Christianity;
- If reflect on the basic principles and teachings of Christianity;
- identify similarities of the good teachings of the various forms of Religion;
- If discuss and analyse the relevance of Christ's teachings in the present day context;
- analyse the relationship between the decline of the Roman empire and the spread of Christianity;
- 🗹 study the impact of crusades in Europe;
- 🗹 analyse the influence of the church on the life of people in Europe.

Medieval Europe – Rise and Spread of Christianity		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Meaning o f the te rm 'Medieval', t racing t he beginning o f M edieval period in t he w orld a nd India o n t he b asis o f evidences. Socio / political circumstances. Birth of Christianity. Roman conquest of Palestine. Birth of Jesus in Bethlehem. Main Teachings of Jesus. Jesus's opposition with Jewish leaders. Crucifixion of Jesus. Role of Emperor Constantine in spreading Christianity. Emergence o f Constantinople as a n ew Christian Capital. 	 Mind mapping on t he s ociety in medieval E urope and th e circumstances t hat l ed to the r ise of Christianity. Organising discussions with children on: sharing their previous knowledge (if any) about Christianity. appreciating the good teachings that various religions offer. constructing a time line on the rise and spread of the Roman Empire. analysing the reasons and impact of the Barbarian and Byzantium invasions. explaining t he m eaning and t he impact of crusades. Showing Audio Visual aids on: practices in Christianity – Crusades and Sacred journeys. suggested film – Greatest Story ever told as a movie experience. related v ideos o n the medieval society- the three orders, Barbarian 	 Related films, videos and documentaries. Role play Mind mapping Flowcharts Quizzes Children's illustrated Bible and Encyclopaedia. PPTs. Heritage walks -Church Outline map of the world Newspapers Clippings and articles.

Medieval Europe – Rise and Spread of Christianity		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Medieval Europe. Decline of the Ancient Roman Empire. Barbarian Invasions by Goths, Vandals and Franks; its impact on Europe. Byzantium: birth of a n ew empire. Emergence of the Turks and the Crusades. Monasteries an dt heir impact. 	 invasions and crusades followed by discussions. Enactment of s cenes by children from J esus's l ife t hrough role p lays / skits. Organising a visit to a church and discussing what was seen. Conducting activities related to: celebrating of Christmas in School. organising 'a day of Selfless Service' in school. designing web charts and flow charts (individually and in groups) on t he r ise a nd s pread o f Christianity. class presentations on the common features of religions. Flow chart of chronology of events Creating an imaginary role of a monk or nun living in a monastery during the medieval period – writing an account of your daily routine. Showing the routes on an outline map of t he w orld taken by c rusaders and mark countries w here Ch ristianity is the official religion. 	



Theme 2: Rise and Spread of Islam

The theme 'Rise and Spread of Islam' aims at enabling children to understand a major turning point in the history of mankind with the emergence of a new faith that spread across many continents and affected the politics, life and culture of many places. The theme will generate an awareness and provides them an insight into the conditions and processes for the rise and spread of Islam. Pedagogies help children appreciate the 'welfare of mankind' as the basis of all religions.

Learning outcomes:

- 🗹 trace the emergence and spread of Islam in Saudi Arabia;
- discuss the basic principles and teachings of Islam;
- report on observations related to some other beliefs and practices;
- 🗹 appreciate a humanitarian approach as the basis of all religions.

Rise and Spread of Islam		
Key Concepts /	Suggested Transactional	Suggested Learning
Concerns	Processes	Resources
Pre-Islamic times -	Organising discussions on:	Documentary on "Sacred
conditions in Saudi Arabia	Explaining t he socio-political	Journeys – Haj'
Birth of Prophet	conditions r esponsible fo r t he ri se	Mosque
Mohammad	and spread of Islam.	Timeline
Early life teachings and five	appreciating t he s imilarities in t he	Mind mapping
basic principles of Islam	basic teachings and principles of all	Films and documentaries.
Migration of Prophet	the religions.	Related videos and PPTs
Mohammad to Medina-	inculcating a sense of compassion,	Books, magazines and
Hizrat	empathy a nd welfare a mong	encyclopaedias
Prophet Mohammad's	humans that forms the basis of all	Flash cards – Pillars of
return to Mecca (Mecca	religions.	Islam – Words, Symbols
and Medina - holy places	Showing documentaries on -the City	and actions
for Muslims)	of M ecca a nd M edina, Haj, E id	
Death of Prophet	celebrations. This will be followed by	
Mohammad and Beginning	discussions.	
of Caliphate	Narrating / re ading s tories fro m	
Spread of Islam	"illustrated Quran Stories', followed by	
The Abbasid and Umayyad	discussions.	
Dynasties	Undertaking av isit / t ript oa	
	Mosque.	
	Conducting activities of:	
	 celebrating t he f estival o f Eid in school. 	
	 making a project by children on the 	
	holy ci ties o f M ecca a nd M edina,	
	Ramzan and Eid.	
	 Writing a report for on the month of 	
	Ramzan explaining the significance	
	of this special month; describe the	
	main events of Eid-ul-Fitr.	

Theme 3: The Delhi Sultanate

'The Delhi Sultanate' will provide children an insight and enable them to understand the times of the Sultans of Delhi, their capital, administration, achievements and socio-cultural development during this period. Interesting pedagogy motivates children to discuss, explore, compare and analyse the information on this period and relate it to present day life. It will help children understand how the past has shaped the present.

Learning outcomes:

- discuss the emergence of Delhi as a seat of power;
- Mame the five dynasties that ruled Delhi;
- analyse the influence and impact of notable rulers on the sultanate;
- 🗹 evaluate the key features of the different dynasties of the Delhi Sultanate;
- If draw out a comparative analysis between the policies of the different dynasties;
- 🗹 evaluate the reasons for the decline of the Delhi Sultanate.

The Delhi Sultanate		
Key Concepts /	Suggested Transactional	Suggested Learning
 Concerns The Turkish invasions The rule of the five dynasties of Delhi Sultanate Time line exercise, (expansion of empire, administration, significance of court, nobility and land control). A case study of the Tughlaqs A comparative study between the Tughlaqs and the Khaljis. Art and architecture, socio- cultural development during this period 	 > Organising discussions with children on: finterpreting t he meaning o f "Sultanate". analysing t he r easons and t he impact of invasions. familiarising w ith the ca pital, administration, a chievements a nd court rooms of Sultans reflecting on t he art, a rchitecture and poetry of this period. > Organising a t ime l ine a nd m ind mapping ex ercise o n t he s pread o f Islam in different parts of the World. > Showing Audio visuals on: the Impact of the Sultanate period the invasions of Mahmud of Ghazini and his plunder of temples. "Bharat ek Khoj". the Episodes on the rulers of Delhi Sultanate. > Organising Heritage walks an d interaction w ith g uides – or w alk coordinators > Encouraging children t o p repare a power point presentation o n t he architectural de velopment o f the is sultanate. 	 Charts, Maps Flowchart Related Videos, films, documentaries and slide shows. Written expression Books, Comics, Encyclopedias and plays (Tughluq). Illustrations made by learners. Bulletin Board. Puppets. Coins, Costumes – images or actual. Museums.

The Delhi Sultanate		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
Key Concerns Concerns	 Suggested Transactional Processes Making a Flow ch art activity on Sultans of Delhi Enactment of role plays/skits on: the failed experiments of Muhammad bin Tughlaq. an ac tual t ransfer of Class t o comprehend M uhammad b in Tughlaq's transfer of capital. creating a simulation of markets in the K hilji d ynasty and d esigning market policies. Organizing a debate on the views of historians on Muhammad bin Tughlaq (wisest fool/way ahead of his time) Written Assignments may include: designing a D elhi Sultanate Newspaper creating a r oyal officials account in Ghiyasuddin Balban's Court – Giving a n a ccount o ft heir observations of the usual day to day proceedings in the Royal court. comparative study between Tugluqs and Khaljis timeline exercise on the Sultans of Delhi. Conducting Activities relating to: narrating events based on the Delhi Sultanate. preparing f lannel b oards (Basic scene of Delhi Court, with different rulers as C haracters as t he background) t hat h as th e te acher narrating the sequence of events. reading e xcerpts f rom t he p lay "Tughlaq" by Girish Karnad designing a class bulletin board on the M onuments o ft he D elhi Sultanate. writing a historian's account of any one of the policies introduced in the Delhi S ultanate and the impact i t caused. 	Suggested Learning Resources
	Sultanate, followed by discussions.	

Theme 4: The Vijayanagar and Bahamani Kingdoms

'The Vijayanagar and Bahamani Kingdoms' theme deals with two of the most prominent kingdoms that existed in South India. Decline and disintegration of the Tughlaq Empire paved the way for the rise of these two Kingdoms. Interesting pedagogies help children appreciate the development of art and architecture of Vijayanagar and Bahamani Kingdoms. This understanding is critical for our children to make them feel proud of rich cultural heritage of their country.

Learning outcomes:

- identify the location of the kingdoms;
- assess the reasons for the emergence of the Vijaynagar and Bahamani Kingdoms;
- understand and discuss the major achievements of the Kingdoms;
- 🗹 appreciate the architectural legacy left behind.

The Vijayanagar and Bahamani Kingdoms		
Key Concepts /	Suggested Transactional	Suggested Learning
Concerns	Processes	Resources
 Disintegration of Tuglaq empire – causes Rise of Vijayanagar and Bahmani Kingdoms Case study of Krishandeva Raya Mahamud Gawan – the founder of Bahamani Kingdom Achievements, Administration, Art and Architecture – special mention of Hampi and Gol Gumbaz 	 Organising discussions on: Explaining the reasons for the rise of the prominent kingdoms of the South. Encouraging children to share stories of Krishna Deva Raya. Depicting th e e xtent of Kingdoms of Vijayanagar a nd B ahamani a nd discussing the achievements of various kings. Conducting Audio Visuals on: The A rchitectural m arvels of the Vijayanagar and Bahmani Kingdoms. Documentaries b ased on Vijayanagar and Bahmani Kingdoms. Documentaries b ased on Vijayanagar and Bahmani Kingdoms. Enactment of S tories fro m Tenali Raman through role plays by children. Written Work could include: A comparative study of life and conditions of people during the rule of the Vijayanagar Kings and Bahmani Kings. Tracing the location of the Vijayanagar and Bahmani Kingdoms on an outline map of India. Organising a visit to Hampi / a museum and encourage children to share t heir experiences by writing a report.	 Learners experiences Audio – Visual ai ds; Videos, films, Power Point presentations Books and Encyclopaedia

Theme 5: The Mughal Empire

The theme will expose children to the Mughal Empire and enable them to understand why and how it became the most important Empire of the later period of Medieval Indian History. The Empire stretched over a vast territory of the Indian subcontinent and had a rich diversity of people and cultures. Children will also appreciate the Mughal Art and Architecture which forms a rich heritage of India.

Learning outcomes:

- If trace the emergence of the Mughal dynasty in India;
- identify the factors that led to the conquest of India by Babur;
- 🗹 analyse the achievements and failures of Mughal emperors;
- 🗹 discuss the impact of Sher Shah Suri on the Mughal empire;
- discuss and ap preciate the ad ministration, f oreign p olicy, relation with r egional k ings and Din-e-Illahi of Akbar;
- 🗹 discuss Jahangir and Shahjahan as the patrons of art and architecture;
- we alwate the influence of the legacy this period left behind;
- 🗹 examine the rise of regional powers posing a threat to the Mughal empire.

The Mughal Empire		
Key Concepts /	Suggested Transactional	Suggested Learning
Concerns	Processes	Resources
 An Overview of the Mughal Empire. The first battle of Panipat and establishment of Mughal Empire. Babur and Humayun Shershah Suri – The great Administrator. A case study of Akbar and his times. (relation with other rulers, administrator, revenue system, religious policy). Jahangir and Nur Jahan. Jahangir's and Shah Jahan's patronage of architecture. Aurangzeb and his Deccan policy. Decline of Mughal Empire 	 Organising discussions on: the origin of the Mughals. difference in the origin of the Mughals and the rulers of the Delhi Sultanate. analysing t he reasons of defeat of Ibrahim Lodi in the first battle of Panipat an dt he e stablishment o f Mughal Empire. the main features of administration of Sher Shah Suri and evaluating the same. tracing t he patterns o f p olitical development and military conquests of Mughal Emperors. Akbar's policy t owards I ndian r ulers with special reference of Rajputs and Din-E-Illahi political d evelopments a nd m ilitary conquests during the times of Akbar, Jahangir, Shahjahan and Aurangzeb. role of Jahangir and Shahjahan as the patrons of art and architecture. the v arieties o f monumental architecture, r ange o f m aterials, s kill and styles used and resources required for building works. 	 Flannel Board Interactions Interaction with guests Pictures of Mughal era. Videos and films. Illustrations made by the learner. Visits and trips Games designed by children. Books and encyclopaedia's Creating a Mughal newspaper Organising art festivals, Mughal festivals. Pictorial depictions Diary recording Quizzes. Web chart, flow charts

The Mughal Empire		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
Concerns	 Suggested Transactional Processes the M ughal r ulers a nd t heir achievements learning to prepare short films on the Mughals. Narrating stories of this period through printed / p ublished m aterial t hat is a ge appropriate. Enactment of Role Plays by children on: a simulation of D iwan-i-aam, w here the class resolves their issues. Akbar Birbal stories. any one ruler of the Mughal dynasty – Babur, H umayun, A kbar, J ahangir, Shahjahan, Aurangzeb Ad- acting on th e r ich legacy of th e Mughal era – art, culture, language, jewellery, dresses, etc. Conducting activities based on: integrating M ughal art in art c lasses (miniature paintings) organising art festivals for exploration of variety of Mughal art. creating a c lass bulletin board – elect and create 'Hall of fame'. interaction with artists who specialise in contemporary Mughal art. organising h eritage w alks to h eritage sites of historical significance- Agra, Delhi, etc. visit to a museum. organising a ' Mughal f estival" t hat showcases the rich art, culture, dress, and cuisine based on that era. Written assignments may include: launching a N ewspaper based o n events of the Mughal era. devising Web charts and flow charts assembling a 'R ecipe book of M ughal Cuisine. Creating a N ewspaper A d- Games inviting membership to Designing Board Games Din – I - Ilahi. achievement of rulers. 	
	imprisoned in the Agra Fort.	

Integration: Arts Education

Theme 6: Making of Composite Culture

'Making of Composite Culture' will enable children to understand and appreciate the legacy of the Bhakti and Sufi movements that have evolved in India since the eighth century. The period after the thirteenth saw a strong wave of the Bhakti movement when Islam, Brahmanical Hinduism, Sufism and many other different strands of Bhakti influenced one another. The teachings of Bhakti and Sufi saints will develop and inculcate a sense of humanity among children. Pedagogy will help them appreciate common features of all religions for the welfare of mankind.

Learning outcomes:

- 🖉 analyse and appreciate the ideas of Bhakti and Sufi saints;
- discuss their influence on making of a composite culture;
- 🗹 compare and list the similarities in ideas of the Bhakti and Sufi saints;
- 🗹 list the similarities and dissimilarities between Alwars and Nayanars;
- 🗹 appreciate and narrate the contribution of Bhakti and Sufi saints.

Making of Composite Culture		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Bhakti and Sufi Movements (Causes, significant features, role of saints). Teachings of Kabir, Guru Nanak Dev, Shankara, Jananeswara. Alwars and Nayanars. Sufi saints and their teachings. Impacts on society 	 Organising discussions on: different religion's beliefs and practices. sharing v iews on t he t eachings of Bhakti and Sufi Saints. analysing and comparing the teachings of Bhakti a nd S ufi S aints. s imilarities between the two movements. Conducting Audio-Visual shows on: famous Gurudwaras and Gurubani. Bijak and dohas of Kabir. famous Dargahs and Qawwalis. prominent exponents of Sufi music Alwars, N ayanars, Shankara J ananeswara etc Organising Role Plays/ Recitation/ Musical concerts on: Gurubani, Bhajans, Qawwalis and dohas of the saints. Sufi-Bhakti music. Written assignments may include: reasons for t he r ise a nd growth of t he Bhakti and Sufi movements. organising a visit t o a G urudwara o r a Dargah followed by a class discussion 	 Musical concert Related videos / PPTs / Audio tapes Books like Bijak and Guru Granth Sahib. Books on the lives of famous Bhakti & Sufi Saints. Itinerary for tour and visits. Dargahs, Gurudwaras and interaction with the preachers. Books containing Dohas of Kabir, Bhajans, poetry etc. of the saints.

Theme 1: The Constitution of India

The theme 'The Constitution of India' aims at providing information and an insight to children into the supreme law of India containing fundamental rules governing its politics and society as a whole. Suggested pedagogy provides enough Children will also be able to discuss and understand the need and main features of a Constitution. This understanding is necessary for them to grow into responsible citizens in a secular democracy.

Learning outcomes:

- 11 infer and illustrate the idea of a Constitution and its purpose;
- If discuss the role of the constituent assembly;
- understand the preamble, its aims and objectives;
- 🗹 appreciate the contribution of great Indian thinkers in framing the Constitution of India.

The Constitution of India		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 The Constitution – its meaning. The role of the Constituent Assembly. The Preamble. The nature of State – Sovereign, Socialist, Secular, Democratic, Republic. The other objectives of the Constitution: Justice, Equality, Fraternity and Liberty. 	 Organising discussions on: the meaning of Constitution. purpose of a Constitution the important elements of the Preamble the ideas of the Indian Constitution the role of Dr B.R. Ambedkar - architect of the Constitution. Conducting Audio Visual shows on: the making of India's Constitution Part 1 - 2. making of the Constitution – Indian Pride: Making of the Indian Constitution. Organising visits/ trips to the Parliament House museum / local museum followed by class discussion. Enactment of Role Plays by children on: 'the practice of Justice, Liberty, Equality and Fraternity in our lives. Conducting a mock Parliament in the class and understanding its functions. Inviting a judge or an advocate and organising a talk and discussion on the Constitution 	 A copy of the Indian Constitution. Videos and Films. Experts/ Judge/Advocate

Theme 2: Directive Principles of State Policy

'Directive Principles of State Policy' will enable children to understand the principles that directs the state to create opportunities for the welfare of all citizens. Pedagogies help children grasp the interconnectedness between political, social and economic issues. This understanding in turn will help them grow as sensitive, deliberative, responsible and transformative citizens.

Learning outcomes:

- discuss the meaning of the Directive Principles of State Policy;
- is examine the features of a welfare state;
- \blacksquare enlist welfare activities by the concerned local authorities;
- $\boxed{\mathbb{M}}$ assess the importance of the directive principles;
- analyse the welfare activities by various kings in Indian history;
- 🗹 compare the welfare activities in the past with today's welfare activities.

Directive Principles of State Policy		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Welfare state – Features. Directive Principles of State Policy – Meaning. Principles promoting economic equality: general principles, Gandhian principles. Difference between Fundamental Rights and Directive Principles. 	 Organising discussions on: the reasons for a welfare state. rulers in history who believed in and created welfare states. a comparison of a welfare st ate of previous times with today's welfare state. Conducting a Class Debate on: The D irective p rinciples of state policy – A Dream or a reality. Conducting Audio Visuals on: short do cumentaries o n initiatives started by Government. building toilets removal of child labour. promotion of cottage Industries. Enactment of Role plays by children on: An Effective Village Panchayat' who can resolve daily problems of villagers and help towards establishing a welfare state. Written Assignments may include: writing a 1 etter t o t he D M g iving suggestions fo r fi xing t he s treet lights in your area. da 'welfare school' plan a Case study on repair of roads in the child's colony and they writing applications an d m eeting t he 	 Discussions/Debate News Paper articles Magazine articles and Images. Films/videos and Documentaries. Experts. Visits and Excursions to Visit to a local village. Visit to an NGO NGOs Local Village Audio – visuals Project work

Directive Principles of State Policy		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
	 concerned a uthorities to p rovide a solution. Undertaking a visit to: an NGO and understand how they support the g overnment in their vision of a welfare state. a local village and enlist the welfare needs of the people. A local village and meeting members of a v illage panchayat an d exploring/finding s olutions to their problems. Preparing a p roject re port by individual or groups of children based on a s urvey/ r esearch co nducted o n local craftsman and the help provided by the government / NGOs to them. 	



The Modern World

Theme 1: A Period of Transition

The theme 'A Period of Transition' will enable children to understand the process of change in the world due to the renaissance, industrial revolution and imperialism. The renaissance was a socio-cultural movement that spanned between the 14th-18th centuries. It influenced literature, philosophy, art, politics, science and religion. Industrial revolution and imperialism marked a lasting impact on the countries over the globe. In a globalized society the different times of transition is critical for developing the understanding of children about the modern world.

Learning outcomes:

 C_{LASS} - \overline{VIII}

- create a general idea of events and changes that occurred all over the world during the period of study;
- identify the basic differences between primary and secondary sources;
- recognize, u nderstand and re flect o n t he i mportant m ovements such as r enaissance, reformation;
- analyse the radical changes brought about by the industrial revolution;
- valuate the impact of imperialism on the world.

A Period of Transition			
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources	
 The period of transition – basic understanding. Sources – Primary and Secondary. Transition from Medieval to Modern Age (a brief mention of Renaissance, Reformation, Voyages, discoveries). The Industrial Revolution – meaning and reasons why it began in England, major inventions, Impacts of Industrial Revolution. Imperialism- Its meaning, caused and impacts with special reference to South Asian Countries. 	 Organising discussions on: the Renaissance – its m eaning f eatures, impact, etc. the voyages and discoveries in the 16th - 18th centuries. studying history through various sources and evidences. the p reservation/conservation o f historical records. life a nd times before t he i ndustrial revolution. analysing the impacts of imperialism and colonialism with s pecial r eference to India. Conducting a D ebate on t he p ositive a nd negative impacts of the Industrial Revolution on societies all over the world. Planning and organising a v isit of children to t he a rchives, f ollowed b y their preparing a report on the trip. Enactment of role p lays by c hildren to dramatize a skit on the Industrial revolution, vovages and discoveries. 	 Charlie and the Chocolate Factory- Industrial Revolution through Charlie Chaplin. Audio-visual aids News Papers and ICT. Local villages. Archives. Factory or Industrial Unit. 	

A Period of Transition		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
	Assigning project work after a visit t o a factory or an industry manufacturing goods on undertaking a comparative a nalysis o n handmade and manufactured goods.	

Life Skills: Social skills- respect, empathy, sensitivity, compassion **Communication skills**: Listening and verbalizing



Theme 2: The Growth of Nationalism

The theme 'The Growth of Nationalism' is crucial for enabling children understand the changes in the thought process of people and demand for equality and liberty in France and America. These movements finally resulted in social, political, religious and economic justice to the people of France and America and ended monarchy. This theme will help children understand how the world they live in evolved in past three centuries.

Learning outcomes:

- identify the earliest Nationalist movements in history;
- examine m ajor c hanges t hat occurred in t he world d ue t o t he F rench r evolution a nd t he American War of Independence;
- $\boxed{\mathbb{M}}$ analyse various factors leading to the French revolution;
- If trace the history of the American War of Independence;
- identify the reasons for the Civil war;
- 🗹 analyse the role played by Abraham Lincoln;
- 🤨 evaluate and assess the impact of the civil war.

The Growth of Nationalism		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 The French Revolution – Causes, the outbreak, impact, the post – revolution period, Napoleon Bonaparte (brief study of the revolution). The American War of Independence - Colonies, causes, beginning, birth of the United States of America. American Civil War Background, causes, beginnings, Role of Abraham Lincoln and Gettysburg Address. 	 Organising discussions on: the Pros & Cons of War the French revolution and the ideas of freedom, equality and fraternity. impact of the Civil War. Conducting Audio Visual shows on: documentaries on "The French revolution' and "The American War of Independence". on the Life and times of "Abraham Lincoln". Enactment of role plays/skits by children : based on the meeting of the constituent assembly in the French Revolution. on 'Abraham Lincoln.' Conducting activities on: preparing a mind mapping of the related topics in a sequential order. organising a one-day seminar on the American Civil War. interactive time line. developing and showing a PPT on American Civil Propertion 	 Audio-visual aids- documentaries, clippings on American, French Revolution. Books. Short questions. Quizzes.

Theme 3: India in the 18th Century

The theme 'India in the 18th Century' focuses on developing an understanding in children on how the medieval period in Indian history gradually drew to a close following the death of Aurangzeb which marked the decline of the Mughal Empire. This was followed by the rise of independent regional kingdoms. These kingdoms were founded by powerful nobles who took advantage of the weak central authority and began to break away from the Mughal Empire. Children will also understand and appreciate the transition of India from medieval Mughal era to the modern British Period.

Learning outcomes:

- identify the Mughal rulers who ruled after Aurangzeb (late Mughals);
- discuss factors responsible for the decline of the Mughal empire;
- with the examine the rise of regional kingdoms;
- 🗹 recognize the rising power of the Marathas under the Peshawas.

	India in the 18th Century	
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Decline of the Mughal Empire – (Major factors/causes). Rise of independent/regional kingdoms- Hyderabad, Awadh, Bengal, Rajputs, Sikhs, Mysore, Marathas (brief). 	 Building on children's previous learning. Organising discussions on: various reasons leading to the decline of the Mughal Empire. the invasion of Nadirshah and Ahmad Shah Abdali. factors that led to the rise of independent kingdoms. achievements of Hyder Ali and Tipu Sultan. Tracing the important independent kingdoms on an outline map of India. Conducting Audio Visual shows on: invasions of Nadir Shah and Ahmad Shah Abdali. the times of later Mughal Emperors. Haider Ali and Tipu Sultan. This will be followed by discussions. Enactment of a role play by children on 'Tipu Sultan.' Conducting quizzes o n v arious aspects of the t heme. F or e g. Tipu Sultan, A hmad S hah A bdali, Mughal Emperors. 	 Essays and articles writings. Animated clips, videos and photographs of revolution. Quizzes. Map of India. Costumes an d ar ticles required for role plays.

Theme 4: Traders to Rulers

'Traders to Rulers' will help children understand how the British gradually gained political control over India and established their supremacy over different parts of the country. They will discover and gain insight into how the Battles of Plassey and Buxar led to the establishment of the British as a major power in India. Most parts of India were either directly or indirectly controlled by the British through various expansionist policies. They will also develop the ability to analyse the conditions of 18th century India and impact of colonial rule on the country.

Learning outcomes:

- understand and discuss the system of trade and commerce in India in the 17th and 18th century;
- *identify the intense rivalry among the trading companies;*
- discuss the impact of the Battle of Plassey and Buxar in strengthening the British position in India;
- understand the expansionist policy of the British with reference to dual government, doctrine of lapse, subsidiary alliance and annexation of Avadh.

Traders to Rulers			
Key Concepts / Concerns	Suggested Learning Resources		
 Advent of English East India Company- a brief mention Conquest of Bengal- Battle of Plassey, Buxar- causes and results. Dual Government- Drawbacks of Dual government. Policy of British Expansion (meaning and examples) – Doctrine of lapse, Subsidiary Alliance, Annexation of Awadh (pretext). 	 Building on children's previous l earning a nd experiences. Drawing a timeline and understanding date on it Organising discussions on: Political, Trade and Commerce conditions of 18th century India. Conspiracies a nd r ivalries f or s uccession in the kingdoms. Strategies and new type of arms of the East India Company. Expansionist policy of the East India company. Written assignments may include: Research w ork by children in groups or individually on the impact of B ritish policies of expansion. They will write a small report. Mind mapping on the annexation of Awadh. The reasons for victory of the British over native rulers. Narrating events b ased on the r ivalry am ong t he trading communities and t he monopoly of the East India. Company. Depicting the British policy of expansion in a form of small skit/play. Screening of a documentary/films/audio-videos on the advent of East India Company in India. Organising a role play by children on the East India Company coming to India and the British taking over the country. 	 Audio-visual aids Documentary, videos and films Books E-Content 	

Theme 5: British Policies and Impacts

'British Policies and its Impact' will enable children to understand that apart from prowestern education policy, the British made administrative decisions, which affected India's economic structures. The main aim of the British government was to establish India as an agricultural supplier of cheap raw materials to the industries in England. Children will also be able to analyse the impact of British Rule on native traders, peasants and artisans.

Learning outcomes:

- Critically analyze and reflect on the economic policy of India under the company;
- identify the different land revenue systems introduced by the British;
- discuss and examine the impacts of the British rule on the traditional industries;
- 🗹 evaluate and analyze the educational policy of the British.

British Policies and Impacts		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Economic policy Land Revenue system (Permanent Settlement, Mahalwari, Ryotwari), highlight Permanent Settlement only, Exploitation of artisans and weavers. Drain of wealth. Introduction of Modern Education. Wood's Despatch (What was Wood's despatch and its effects). 	 Building on children's previous learning and daily life experiences. Organising discussions on: Comparing the economic condition of peasants, artisans and trades before and after British rule. The Pro and Cons of the Land Revenue System with special mention of the permanent settlement. The objectives of British rulers for the introduction of modern education and its impacts. The long term impact of the economic policy of British Rulers. Written assignments on: A Case study on 'Wood's Despatch' and its effects. Research undertaken in groups/individually on the impacts of colonial policies on peasants and artists. Conducting a Debate on the impact of modern education and introduction of English language in India - pro and cons. Screening of a movie on different aspects of the theme. Enactment of role plays to highlight the exploitation of peasants under point in the impacts on point of the second plays to highlight the exploitation of peasants under 	 Case study Research Mind Mapping

Theme 6: The Great Uprising of 1857

'The Great Uprising of 1857' deals with the first War of Independence of India against the oppressive colonial rule. The theme aims at enabling children to understand the reasons and results of the uprising and also the beginning of the National Movement in India.

Learning outcomes:

- analyse the reasons for the great uprising;
- 11 trace and locate centres of the great uprising on an outline map of India;
- 🚺 discuss the policy of laps;
- $\boxed{12}$ examine the consequences of the great uprising of 1857.

The Great Uprising of 1857		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Reasons - political, socio religious, economic, military. Immediate causes. Leaders and Spread of the uprising Consequences. Nature of uprising. 	 > Organising discussions on: The social, political and e conomic conditions 19th century India. Analysing reasons for discontent of sepoys in the British army. Lord Dalhousie's policy of Lapse. > Conducting Audio-Visuals showing: Events that led to the great uprising of 1857. Leaders a nd Centres of the Uprising and their contribution in the uprising. > Enactment of Role plays by children: to prepare a script for a role play on Rani L axmi B ai and he lping it s enactment in the class. scripting a di alogue between Mangal P andey and a B ritish officer i nsisting on u sing the Enfield rifles. > Written assignment based on: As the l ast M ughal Emperor B ahadur Shah J affar and re ceiving threats of annexation of f Empire by the B ritish Rulers ask children to write a report on the oppressive policies of British rulers and read it in class. > Organising a visit to important places related to th e r evolt and s haring the eir experiences. 	 Related videos and PPTs. ICT. Related books and comic series.

Theme 7: Socio-Religious Reforms

The theme 'Social Reformers' deals with the socio-religious awakening in 19th century India during which period educated Indians initiated a number of movements to bring about socio-cultural changes in the Indian society. This was the result of the British era bringing about many changes in almost every aspect of Indian society. British imperialism led to the imposition of western ideas about rationality and scientific thinking on Indian society. The aims at enabling children to understand how the native people in India started resisting colonial ideas of superiority.

Learning outcomes:

- identify the socio-religious practices that existed in Indian society in the 19th century;
- discuss the importance of social reform movements during the 19th& 20th century raising awareness about prevalent social practices;
- explain the efforts of the reformers to deal with issues such as caste system, child marriage, sati pratha, etc;
- analyse the impact of the reform movement on the Indian society;
- 2 appreciate the role of social reformers.

Socio-Religious Reforms		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
Contribution of Social Reformers in brief: Raja Ram Mohan Roy, Ishwar Chand Vidyasagar, Dayanand Saraswati, Swami Vivekanand, JyotibaPhule, Annie Beasant, Veerasalingam, Kandukuri, Sree Narayana Guru, Sir Syed Ahmad Khan and Singh Sabhas	 Building on children's previous learning and daily experiences and views. Organising discussions on: Discussing the social evils in the Indian society in 18th Century India under British rule. Comparing 19th Century society in India with present day society. Discussing the role of all the different social reformers and their impact on society. Enactment of Role Plays/Skits by children in presenting the evils present in the Indian society during British rule. Conducting debates on existing social evils-post independence. Written assignments on: Preparing multiple choice questions for revision. Case study on the contribution of different social reformers. Research undertaken about the British rule and writing project reports on the conditions of women in 19th century. 	 Related PPT's/Audios/visuals. Books/ICT. Essays, Articles, animated clips. Audio visuals. Role Play Debate Creative expression Collage making

Theme 8: India's Struggle for Freedom

'India's Struggle for Freedom' is one of the single most turning events in its history and provides an insight into a phase that changed the course of its future. The end of the 19th century and the beginning of 20th century witnessed the rise of nationalist feelings among many Indians. These feelings ultimately led to the birth of Indian National Movement. The foundation of Indian National Congress marked the beginning of an organised political movement by Indians. The politically active Indians expressed their dissatisfaction with the exploitation of Colonial rule in India that gradually gained the momentum for the demand of self-rule. Mahatma Gandhi adopted the unique method of protest based on Satyagraha and Non-Violence that finally led the country to its independence. This theme will enable children understand and appreciate the sacrifices made by our nationalist leaders for the sake of freedom of our country.

Learning outcomes:

Children will be able to:

- define nationalism and identify factors giving rise to nationalism;
- 🗹 state the objectives of the Indian National Congress;
- If discuss and comprehend the methods and demands of the moderates;
- If appreciate the ideas of Nationalism and Swadeshi;
- identify the significance of the Home Rule Movement and the Lucknow pact;
- 🗹 discuss various campaigns initiated by Gandhi;
- explain the various factors responsible for the launching of Non-Cooperation and Civil Disobedience movement and Quit India movement;
- 🗹 discuss the impact of the mass movements;
- analyse the objectives of Forward Bloc and the INA;
- 🗹 examine the various clauses of the Indian Independence Act;
- 2 appreciate and reflect on the sacrifices made by our national heroes.

India's Struggle for Freedom		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Phase 1 Rise of nationalism – factors- economic exploitation, spread of western education, role of the Press, Repressive policy of Lord Lytton (to be covered briefly) Early Political associations – The Indian National Congress (Formation and objectives), The Moderates- leaders, methods, demands Partition of Bengal- only the Anti Partition Movement-Swadeshi 	 Building on c hildren's p revious learning. Providing opportunities for children to share their experiences and views on the theme both individually and in groups. Organising discussions on: Factors g iving r iset o nationalism with special reference to the role of the press. Ideas of Swadeshi and Boycott. Emergence t o Gandhi as a leader of masses. Ahimsa and Satyagraha Split and Rule policy of British Mind mapping of causes, events and impact of the mass movement 	 Movie on Mahatma Gandhi and S.C Bose. Class assembly depicting-mass movements of Mahatma Gandhi Collage/charts on the contribution of Mahatma Gandhi. Case study. Flow Chart. Videos. Documentaries o n Freedom Struggle, experts/Historians/Freedom Fighters. Projects.

138

Key Concepts / Concernsand Boycott to be covered briefly, Surat split- a brief understanding.	Suggested Transactional Processes Preparing a project on the r ole of the press in the rise of nationalism in India. Conducting Audio Visuals on: ● Documentaries b ased o n the r ole of Subhash Chandra Bose or other freedom f ighters in the f reedom	Suggested Learning Resources
Concernsand Boycott to be covered briefly, Surat split- a brief understanding.	Processes Preparing a project on the r ole of the press in the rise of nationalism in India. Conducting Audio Visuals on: Documentaries b ased on the r ole of Subhash Chandra Bose or other freedom f ighters in the f reedom	Resources
and Boycott to be covered briefly, Surat split- a brief understanding.	 Preparing a project on the role of the press in the rise of nationalism in India. Conducting Audio Visuals on: Documentaries b ased on the role of Subhash Chandra Bose or other freedom f ighters in the freedom 	
 Phase 2 Home Rule Movement-leaders and objectives, Lucknow Pact (1916)- as Unity Pact (a brief understanding). Gandhian Era (1917 – 1947). Early campaigns-Kheda, Champaran, Ahmedabad (a brief description) Mass Movements-Non-cooperation (causes, withdrawal, impact), Rowlatt Act, Jallianwala, Khilafat (Chauri-Chaura). Civil Disobedience Movement (causes) Simon Commission, Lahore Session Quit India-Forward Bloc and INA (objectives only) Independence and partition – Cabinet Mission Plan, Mountbatten plan, Indian Independence Act (only clauses). Act (only clauses). 	 struggle. The mass movements of Mahatma Gandhi. Written Assignments on: Preparing a project report on the 'Role of Mahatma G andhi in the freedom struggle'. Preparing a fl ow c hart o f important dates and events in the national movement. The contribution of local leaders in the National movement. Preparing a Flow chart by children of important dates. Making a Case Study on: Mohammad A li J innah a nd t he demand for Pakistan. Partition and its impact. Subhash C handra B ose a nd th e forward block. Organising visits/ trips to: Public libraries. a museum and Archives. historical p laces r elated to th Freedom movement. Conducting a seminar and in viting resource persons to reinforce learning concepts about related issues. Organising a class assembly on the Role o f M ahatma G andhi in t he Freedom Struggle. Tracing the i mportant se ssions o f the Congress on the map of India. Enactment of role plays by children on: Life o f M ahatma G andhi, N etaji Subhash C handra Bose, S ardar Vallabhai Patel, etc. The f amous m ovements o f Mahatma Gandhi. Depicting the An ti-partition movements i.e. Swadeshi & Boycott. 	

Theme 1: Three main Organs of the Indian Government: Legislature, Executive, Judiciary

The Legislature, Executive and the Judiciary form the main organs of governance in India. The Union Legislature is entrusted with the task of making laws. Similarly, the Union Executives are entrusted with the task of enforcing laws throughout the country. The Legislature includes Lok Sabha and Rajya Sabha, whereas the Executive includes the President, the Vide-President and the Prime Minister and the other Ministers. The Judiciary is the third branch or the pillar of the Indian democratic setup. This theme will enable children to understand the nature and functions of the government of their country.

Learning outcomes:

Children will be able to:

- 🗹 discuss the composition of the Indian parliament the Lok Sabha and Rajya Sabha;
- 🗹 compare and understand the working of the Lok Sabha and the Rajya Sabha;
- describe the relation between the two houses;
- 🗹 explain the powers and the functions of the Union Parliament;
- State the qualifications, elections, powers and functions of the President, Prime minister and Council of ministers;
- discuss the composition of the Supreme court and High court and state the qualifications and appointment of judges to the Supreme court and High court;
- 12 highlight the powers and functions of Judges of the supreme court and high courts;
- If discuss the concept of judicial review and court of record;
- v explain the term 'writ' giving examples.

Three main Organs of the Indian Government: Legislature, Executive, Judiciary

Koy Concepts / Concerns	Suggested Transactional	Suggested Learning
key concepts / concerns	Processes	Resources
Legislatur <u>e</u> – Lok Sabha and	Organising Discussions with	Audio-visual aids.
Rajya S abha, c omposition,	children on:	Clipping of
term, election, qualifications,	The c omposition a nd working of t he	newspapers and
Presidency officer. Powers &	Union Parliament.	magazines.
functions of t he Un ion	The Composition of the Supreme Court	Rashtrapati Bhawan.
Parliament.	and High Court on the qualifications of	Parliament in session.
Executive – The P resident,	the President, the Prime minister and	Local Courts.
The Vice – President, Prime	the Council of ministers.	
Minister a nd Council of	Powers a nd fu nctions o f the U nion	
Ministers- qualifications,	parliament.	
election (method not	Conducting Visits/Field Trips to:	
procedure) p owers and	The R ashtrapati B hawan, Supreme	
functions.	Court, Parliament H ouse et c. to	
The Judiciary – The Supreme	facilitate a better comprehension.	
Court a nd high C ourt –	To the State Assembly House/ High	
Composition, q ualifications	Court/ Local Courts to understand the	
ofj udges, a ppointment,	functioning of the Judiciary.	
Jurisdiction a nd f unctions:	Conducting a Mock Court se ssion t o	
Original, Appellate, Revisory,	know about the working of the Judiciary.	
Judicial Review, Court of	Planning and o rganising a "M ock	
Record, Writs, w hat a re	Parliament" to explain the working of the	
Writs-few examples	Parliament.	

Theme 2: United Nations

The beginning of the 20th century witnessed World War I, the horror and tragedy of which devastated the World. There was an overwhelming desire for an end to the war and an establishment of peace and security in the world. The United Nations was formed for this purpose in 1945. Some other objectives of UN organs and agencies that work together is to improve the lives of poor people, to eradicate hunger, disease and illiteracy and to encourage mutual respect for each other's right and freedoms. This theme will help children appreciate the role and services of United Nations.

Learning outcomes:

- understand and describe the aims and principles of the United Nations(U.N.);
- outline the organs of the U.N.;
- discuss the composition of the General Assembly, Security Council and the International Court of Justice;
- Mighlight the functions of the U.N. Agencies (UNESCO, UNICEF, WHO);
- 🗹 appreciate the role and services provided by U.N. Agencies.

United Nations		
Key Concepts / Concerns	Suggested Transactional Processes	Suggested Learning Resources
 Aims and Principles, Organs (all SLR mention in brief)- General Assembly, Security Council, International Court of Justice (detail) – Composition and functions. Agencies of UN – UNESCO, UNICEF, WHO – functions only. 	 Carrying out survey on the functioning of UN Preparing Bulletin Boards-agency of UN Organising discussions on: The aims and principles of the United Nations. The composition and functions of Different Organs of the UN. Writing a report on the working of WHO on eradication of life threatening diseases in the world. Model making on: Any one heritage under protection from the UNESCO. Analysing the work done by the UNICEF to provide clean and safe drinking water to children of developing countries. Conducting a role Play based on a Model United Nation "MUN" for a first-hand experience. Showing short documentaries on The UNICEF, WHO, ILO, UNESCO. 	 Audio-visual aids. Project work-research work/making report on eradication of Zika & Ebola viruses





The Ge ography C urriculum d eals w ith t he d evelopment of c hildren's u nderstanding a nd appreciation of t he world t hrough a c ontinuous i nteraction and e xploration of t he nat ural and human e nvironment. I t ai ms at e ncouraging children t o ap preciate the i nterdependence of individuals, groups and communities and promotes a healthy respect for different types of cultures and ways of life of people around the world. The curriculum brings about a focus on developing geographical s kills t hat enables c hildren t o m ake i nformed j udgements at 1 ocal, nat ional and international levels. It brings to the fore the influence of Geographical phenomenon in terms of changes in temperature, climate and weather, availability of resources and material etc and their impact in our daily lives.

Core concepts of Geography for Classes VI-VIII are as under:





Theme 1: Representation of Geographical Features

Maps are the basic tools of Geography. In this theme children will learn to identify the different types of maps based on scale and also learn about representation of scale, the use of symbols and directions on a map through various methods. The theme would also enable children to understand the significance of diagrammatic representation of geographical features.

Learning outcomes:

Children will be able to:

- *identify the difference between a map, sketch, plan and globe;*
- 12 interpret maps on the basis of scale i.e. large scale, small scale;
- ☑ list the elements of a map;
- identify directions and the eight cardinal points;
- know uses of scales and symbols for measurement on a map;
- represent geographical features through diagrams.

Representation of Geographical Features		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Maps: introduction, difference between map, sketch, plan and globe. Importance of maps. Types of maps based on scale. Scale: meaning and uses. Direction: eight cardinal points. Symbols. Diagrams (with brief explanation): rivers, meander, anticline, syncline, tributaries, distributaries, delta, block mountain. 	 Providing opportunities to children for: observing a map and a globe and listing differences between the two. using practically and discussing the benefits of a map over a globe. creating a sketch and a plan of their locality and comparing it with a map. using a scale, symbols and directions on the sketch of their locality or school. sharing previous knowledge of the four directions and relating it to the cardinal directions using digital media or black board. Demonstrating the use of a scale by measuring actual classroom size and its representation on paper. Making a clay model of the globe with major latitudes and longitudes (Blue, Green and Brown). Creating a layout or plan of the following on a Ap size paper: building 	 Mapping skills Wall map of the world – (political, physical), Topographical Maps. Clay models. Layout plans. Models and diagrams of Geographical features. Audio-visual materials, smart class modules, etc. Charts and diagrams.

143

Representation of Geographical Features		
Key Concepts	Suggested transactional processes	Suggested Learning resources
	 complex, club house, locality or area with garden. Using the world map and the district map to discuss difference between large scale and small scale. Promoting identification of different patterns of drainage by children through diagrams on interactive boards. Explaining diagrammatic representation of physical features through audio visual aids. 	

Integration: Mathematics and Arts Education







Theme 2: Landforms

Landforms are natural features of the earth surface. In this theme children will be introduced to and develop an understanding about the forces responsible for the formation of mountains and valleys, plateaus and plains on the earth. Description and spatial distribution of landforms will enable children to locate the same on the world map. Activities such as map based quizzes or group work in the classroom will enhance cooperative learning.

Learning outcomes:

- identify different types of landforms in their immediate surroundings and on visuals;
- locate important mountain ranges on the world map;
- differentiate between processes of formation of Fold mountains and Block mountains;
- discuss the process of formation of Volcanic mountains and locate important mountains on the world map;
- appreciate the importance of mountains in our life;
- compare and describe the formation and characteristics of Valleys and Plateaus;
- discuss the effects of geography on the history of our country;
- understand how landforms affect the lives of people.

Landforms		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Types of landforms; Mountains and Valleys: processes of formation of mountains and valleys – endogenous and exogenous processes Mountains: Formation of Mountains, folding, meaning and characteristics of young fold mountains, distribution of Young Fold Mountains in the world – Rockies, Andes, Alps, Great Dividing Range, Himalayas and Atlas Mountains; Meaning and characteristics of Old Fold Mountains, distribution of old fold mountains in the world (Urals, Appalachians, Aravalis). Location on world map. Faulting - meaning of faulting, formation and 	 Initiating a discussion about what children already know about different landforms and building on their previous knowledge and learning. Providing opportunities to children to draw and colour maps and make models and diagrams. Discussing the meaning, formation and characteristics of fold and block mountains. Comparing the fold, block and volcanic mountains. Conducting Group /individual activity of children listing things obtained from mountains. Making a model of an active volcano. Discussing the formation and characteristics of rift valleys and relating them to the river valley civilizations in past. 	 Documentaries. Models of landforms, World maps and Atlas. Diagrams Satellite imageries of different landforms. Other online resources and Videos. Quizzes. Children's experiences.
Landforms		
---	---	---------------------------------
Key Concepts	Suggested transactional processes	Suggested Learning resources
 characteristics of Block mountains, distribution of Block mountains in the world (Black Forest, Vosges, Vindhyas) Importance of mountains Volcanic mountains: formation and characteristics (Mount. Kilimanjaro in Africa and Mt. Fujiyama in Japan) Valleys: Formation and characteristics of rift Valley, distribution of rift valleys in the world - Rhine, Narmada, Nile Plateaus: formation and characteristics, types of plateaus, distribution in the world (The Deccan plateau in India, Tibet Plateau, The east African Plateaus in Kenya, Tanzania and Uganda), rich in mineral deposits. Location on world map. Plains: formation and characteristics, types of plains, distribution of plains in the world (plains of North America, Gangetic plains of India). Location on world map. Landforms and people: Landforms and people: Landforms and being in the mountains and life in the plains) 	 Showing documentaries on the life of people living in mountains and plateaus. Conducting a research on the minerals found in Deccan Plateau in India using technology backed skills. Conducting a discussion on comparing life in mountains and in the plains. Conducting a class discussion on how geographical features of India have shaped its history. Drawing and colouring the map of India showing different physical features and displaying it on class wall magazine. Discussing the processes of formation of landforms with the help of audio-visual materials. Encouraging children to locate different landforms on an outline map of India and speak about the same. Organising quiz competitions in the classroom for locating important landforms on the world map. Encouraging children to develop clay models of landforms in groups. 	

Integration: History, Languages **Life Skills:** Conservation of environment, sensitive towards society

Theme 3: Water Bodies

About three fourths of the earth's surface is covered by water. The purpose of this theme is to introduce and make children aware about the various types of water bodies such as seas, rivers, lakes and their spatial distribution in the world. Activities related to location of water bodies on the world map will enhance mapping skills among children. Discussion related to water pollution will enable children to appreciate and understand the linkages between local and global issues.

Learning outcomes:

Children will be able to:

- locate oceans, important seas, rivers and lakes, on the world map and in the atlas;
- describe importance of seas, rivers, lakes for development of any area;
- understand different water bodies and how they relate to river valley civilizations and sea voyages in history;
- discuss problems related to water pollution.

Water Bodies		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Oceans, Seas, Lakes and Rivers Oceans - Pacific Ocean, Atlantic Ocean, Indian Ocean, Arctic Ocean and Southern Ocean; their characteristics and importance Sea – distribution of marginal and inland seas (Bering sea, Caribbean Sea, North Sea, Black sea, Caspian Sea, Aral Sea, Arabian sea, Red sea and dead sea). Lakes – distribution of major lakes in the world, their characteristics and importance (Baikal, Five Great lakes of the U.S.A, Lake Omega, Lake Titicaca, Lake Victoria and Chilka lake). Rivers - distribution of major rivers in the world, their characteristics and importance, (Mackenzie, St Lawrence, Mississippi, 	 Initiating discussions on children's experiences about different water bodies. Encouraging children to locate various water bodies on the world map with the help of the interactive board and atlas. Promoting discussion among children about water pollution using newspapers clippings and articles. Engaging children (groups/whole class) to discuss causes of water pollution in their own area and what action could be taken to improve the situation) Brainstorming on harmful impacts of water pollution on aquatic life and on human beings. Organizing whole class/group wise quiz competitions in class for locating important rivers, seas, lakes etc. on the world map. Giving project work to children in groups to prepare a report on a dying/disappearing lake /water body in a nearby area. (Findings can be based on information gathered from the internet; the report could include pictures, reasons, current status, 	 Discussion Brainstorming Mind mapping World map, interactive board. Newspaper clippings and articles. Quizzes. Project work. Field Visits.

Water Bodies		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Amazon, Nile, Rhine, Danube, Indus, Ganga, Yangtze, Huang, Ob, Murray). Causes of pollution of water bodies (in general). Locating the above on the world map. 	 involvement of local bodies/ awareness programs organised, etc.) Organising a class trip to a nearby water body-sea, river or a lake under supervision, followed by discussions on children's observations. Showing videos on famous voyages and relating them to the voyages of Columbus and Vasco da Gama. Showing videos and PPTs on oceans, seas, lakes and rivers in the world. 	

Life Skills: Conservation of environment.

Integration: Biology, History, Languages





Theme 4: Agriculture

Agriculture is one of the major economic activities in the world. The aim of this theme is to make children aware and understand about various farming practices in the world and relate them to the development of the region. They will also be able to identify various crops, the geographical factors responsible for their growth and distribution of major crops in the world.

Learning outcomes:

Children will be able to:

- Z recognise different types of agricultural practices in the world;
- locate major crop regions of the world.
- differentiate between food and cash crops;
- compare modern methods of farming with the traditional ones;
- RARAR relate agricultural development to the economy of a country;
- discuss agriculture in light of their own country a land of farmers;
- Ø discuss how the green revolution has helped in agricultural development.

Agriculture		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Introduction to different types of agricultural practices in the world. Subsistence Farming Intensive Farming Extensive Farming Shifting Farming Food crops and cash crops: meaning with examples –wheat, rice, cotton, jute, sugarcane Commercial farming: meaning with examples Plantation Farming: meaning with examples Plantation Farming: meaning with examples Cotate major crop producing regions on the world map. Green Revolution: A brief idea of how green revolution helped in agricultural development. 	 Organising a visit to a field followed by either individual or group work on: Observing crops, soil, farming tools and machines, etc. Interacting with the farmer about the different types of crops grown in their area, agricultural output, marketing, help if any, provided by the government, using fertilizers and pesticides, different methods of farming and difficulties involved. Preparing a report on the visit and presenting it in class. Providing opportunities for: Discussing traditional and modern methods of farming practices with children. Asking children to locate areas of subsistence farming and commercial farming on the world map. Analysing the differences between cash crops and food crops. 	 Discussions Wall maps of the world map, Atlas. Satellite imageries of plantation Internet resources Smart class modules. Visuals and Articles from Newspapers, journals, magazines, etc. Reports. Project work. Experts/Agricultural scientists.

Agriculture		
Key Concepts	Suggested transactional processes	Suggested Learning resources
	 Audio-visual materials may be used to discuss different types of agriculture and their relationship with the development of any area. Preparing a project report in groups /individually on the 'Green Revolution and its Impact' on different regions of the country. Inviting an agricultural scientist to the class and organising a discussion on the related topic. 	

Life Skills: Conservation of environment, sensitive towards society

Integration: Biology, History, Languages







Theme 5: Minerals

The theme aims at providing children the knowledge and developing their understanding about minerals and ores and their distribution in the world. The theme will also create awareness in children about the need to conserve minerals.

Learning outcomes:

Children will be able to:

- *differentiate between metallic and non-metallic minerals;*
- describe the importance of minerals in daily life;
- locate important minerals on the world map.
- discuss the different types of mining;
- If appreciate the need to conserve mineral resources.

Minerals		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Minerals and Ores (meaning and examples). Types of minerals - metallic and non-metallic Metallic: Iron ore, uranium, bauxite, manganese, gold, silver, copper Non-Metallic: Lime stone, mica and mineral fuels (coal and petroleum) natural gas Distribution of these minerals in India and the world, leading producers in the world; uses of these minerals. Types of mining. Conservation of minerals. Location of above minerals on the world map. 	 Initiating a discussion about what children already know about minerals and their uses on our daily life and building on this. Asking children to list different items made of metallic minerals, that they see in daily life. Explaining the meaning of minerals and ores followed by examples. Providing children opportunities to collect locally available minerals and explain the concept of metallic and non-metallic minerals. Using the Atlas and wall maps of the world and asking children to locate important mining areas of the world. Facilitating children in observing and interpreting satellite imageries by NASA and understanding the colour bands for finding reserves of minerals. Engaging children in discussion about the importance of minerals and their conservation. Using articles, newspaper clippings, videos, etc. for generating discussion amongst children towards conversation of non-renewable minerals and encouraging them to search for alternatives to these minerals. 	 Wall maps of the world map, Atlas. Internet resources. Samples of different types of minerals. Visuals and articles from Newspapers, journals, magazines, etc.

Minerals		
Key Concepts	Suggested transactional processes	Suggested Learning resources
	 Asking children (individually /groups) to prepare posters on pollution due to mining activity and conservation of minerals. Creative expressions while preparing posters. 	

Integration: Chemistry, Languages **Life Skills:** Conservation of environment



Theme 6: Study of Continents: North America and South America

This theme is an introduction to the study of the Continents of the world which begins with the study of North America and South America. Children will be provided a broad overview of the two continents. They will also get an opportunity to do a case study from each continent.

Learning outcomes:

Children will be able to:

- 🗹 locate North America and South America on the world map and in the Atlas;
- identify and mark the different countries in North America and South America on their respective maps;
- 🗹 locate and identify the physical features of North America and South America on the map;
- 🗹 compare the life in lumbering (Canada) with the life in the Amazon basin;
- understand how the geography of a place affects the life of people (through case studies).

Study of Continents: North America and South America		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 A brief idea of the formation of continents. North America Introduction Location Boundaries Political divisions (countries and capitals) Major Physical features Locating the above on the map. Case Study: Lumbering in Canada South America Introduction Location Boundaries Political divisions (countries and capitals) Major Physical features Locating the above on the map. Case Study: Lumbering in Canada South America Introduction Location Boundaries Political divisions (countries and capitals) Major Physical features Locating the above on the map. Case Study: Life in the Amazon river basin 	 Showing videos on the location and geography of North and South America. Sharing children's knowledge about countries in these two continents and building on the same. locating countries and their capitals in the two continents using audio visuals, maps, atlas or globe, by the teacher followed by children being asked to locate the same. Showing videos on Lumbering in Canada and life in the Amazon river basin and conducting a discussion afterwards. Encouraging children in groups, to prepare a comparative study on the two Continents. Asking children to prepare a chart to show the significance of the Amazon rainforest and the mighty river amazon on the locals and the flora and fauna of the surrounding countries. Facilitating Mind mapping on political divisions in the two continents by children. Analysing and discussing the impacts of physical features of a place on life and occupations with children. Discussing the impact of geographical features of these continents to their history. 	 Audio-visuals. Maps, atlas, globe. Videos.

Life Skills: Conservation of environment, sensitive towards society **Integration:** Biology, History, Languages, Arts Education

Theme 1: Representation of Geographical Features

This theme aims at developing in children the ability to interpret topographical sheets by identifying directions, colours and conventional symbols. They will also be able to measure distances using a scale.

Learning outcomes:

Children will be able to:

CLASS - VII

- *identify* purpose of using different colours scheme on the map;
- use different signs and symbols on the map;
- identify features on a topographical sheet on the basis of colours;
- use scales for measurement of distance;
- 🗹 identify conventional signs and symbols used on a topographical sheet.

Representation of Geographical Features		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Use of Colours on Topographical sheets Blue – Water body Red – Settlements Yellow – Agriculture Brown – High relief Green – Forests Use of scales for measurement: types of scales (representative fraction, linear scale). Measuring distance on the map using scales (straight line, curved line). Conventional signs & symbols (based on topographical sheets, Survey of India). 	 Engaging children in a group activity for identifying features on topographical maps. Asking children to prepare individual maps on plain paper showing roads, settlements, water bodies, etc. with colours and conventional symbols. Engaging children in observing and using different types of scales. This is to be followed by a discussion on the scales and their uses. Organising activities like measuring the classroom, playground, corridor, etc. using a scale. Organising a visit to the office of Survey of India and observing cartographers at work. Organising a talk with a cartographer on the uses of colours, scale, signs and symbols on maps. Demonstrating the use of thread for measurement of curved line on the map e.g. length of the river. Asking children to do the same in pairs. 	 Power point presentation and Blackboard/whiteboard/ interactive boards. Mind mapping Hands on activity Atlas and maps. Visits Experts.

Integration: Mathematics, Arts Education

Theme 2: Atmosphere

This theme aims at enabling children to understand the importance and composition of gases found in the atmosphere. Children will also be made aware and sensitised towards global warming and its impact on humans.

Learning outcomes:

Children will be able to:

- Z describe the importance of gases that comprise the atmosphere;
- describe the composition of different gases in the atmosphere;
- highlight importance of layers of atmosphere to sustain life on the earth;
- RARAR draw diagram to show the structure of atmosphere;
- discuss causes for global warming and ways to reduce it;
- understand the impact of global warming on life on earth;
- Ø analyse the reasons for the depletion of the ozone layer and suggest ways to reduce it.

Atmosphere		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Introduction Composition of the Atmosphere Structure of the Atmosphere (brief description of Troposphere, Stratosphere (ozone layer), Thermosphere, Mesosphere, Exosphere). Green House Effect: meaning and causes. Global warming: Introduction Causes of ozone depletion (Greenhouse gases, deforestation, burning of fossil fuels); Impact of global warming (Melting of Ice & sea level rise, changing patterns of distribution of precipitation and temperature, etc.) Ways to reduce global 	 Encouraging children to: collect information and data about weather from various sources such as newspapers, articles and internet. develop models /diagrams to show structure and composition of atmosphere. prepare posters or charts to show the causes and consequences of global warming. Participate in awareness campaigns and preparing materials for the same. Discussing the changing patterns of distribution of rainfall in the country. Modelling the greenhouse effect in a bottle. Organising poster making and slogan writing competition on 'Save Trees, Save Environment'. Sensitising children towards global warming and organising awareness 	 Clay models for the structure Weather station, Weather report from the website of IMD. Weather crossword puzzle. Graphs and statistical data from internet resources to study the changes in the variation of temperature and precipitation Awareness campaigns
 b Ways to reduce global warming (in general). 	 Sensitising children towards global warming and organising awareness campaign on it. 	

Integration: Biology, Chemistry, Languages Life Skills: Environmental Conservation

Theme 3: Weather and Climate

This theme will enable children to understand the elements that affect the weather of a place and also differentiate between weather and climate. They will know about instruments used for measurement of rain, temperature, atmospheric pressure, etc.

Learning outcomes:

Children will be able to:

- list the elements that affect the weather of a place;
- distinguish between weather and climate;
- identify different instruments used to measure elements of weather;
- describe isohytes and isotherms through diagrams.

Weather and Climate		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Elements of Weather: Temperature Atmospheric pressure Humidity Precipitation (rain, dew, hail, snow) Winds Cloud (different types) Difference between Weather and Climate. Weather Instruments: Thermometer Rain gauge Barometer Hygrometer Anemometer and wind vane (Brief explanation with diagrams) Isohytes and Isotherms - meaning and diagrams only. 	 Encouraging children to: discuss the weather conditions of the place they live in with their peers. collect information and data about weather from various sources such as newspapers, articles and internet and then writing a report on it. Demonstrating the use of weather instruments to understand the measurement of different elements of weather. Encouraging children to draw diagrams of weather instruments and discussing how to use them with peers. 	 Weather station, Weather report from the website of IMD. Newspapers, articles and internet. Report writing Diagrams.

Integration: Languages, Physics, Chemistry

Theme 4: Weathering and Soil formation

This theme aims to introduce children to weathering and its types and how it contributes to soil formation. Children will also understand the importance of soil profile and the need to conserve soil.

Learning outcomes:

Children will be able to:

- Iist the different types of rocks;
- discuss the different types of weathering;
- analyse the factors that affect weathering;
- relate weathering to soil formation;
- discuss the importance of soil conservation and describe ways to conserve it.

Weathering and Soil formation		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Types of rocks (igneous, metamorphic, sedimentary): formation with examples; Weathering: meaning; factors affecting weathering; Types of weathering (mechanical, chemical, biological): brief explanation; soil formation as a result of weathering; Soil profile; importance of soil conservation, methods of soil conservation. 	 Showing different types of rocks through Videos/PPTs. Promoting children to collect samples of different types of soil and rocks and then discuss the type of crops cultivated with them. Discussing reasons for weathering and the importance of tree plantation. Discussing the types of soils in India and showing the regions where these are found on a wall or a digital map. Asking children (individually/in groups/in pairs) to make a models of soil profile using rock, silt and clay. Showing films on terrace farming and the Chipko movement. 	 Rocks, silt and clay to make a soil profile. Films on terrace farming and the Chipko movement. Videos. PPTs. Maps. Charts. Samples of different types of soil and rocks.

Integration: Biology, Languages, Chemistry **Life Skill:** Sensitivity towards environment



Theme 5: Industries

This theme aims to develop children's understanding of how geographical and other factors are responsible for the location of industries. Children will also develop the ability to classify industries on the basis of inputs such as capital, labour and raw materials used. They will also be made aware and sensitised towards pollution caused by industries and measures that need to be taken to prevent the same.

Learning outcomes:

Children will be able to:

- 🗹 differentiate large scale, small scale and cottage industries;
- discuss our dependence on industries for fulfilment of our daily needs;
- identify agro based industries and their raw materials;
- discuss factors responsible for localisation of industries.
- Mame some important industrial centres of the world;
- discuss how industries contribute towards environmental pollution and suggest ways to prevent the same.

Industries		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Introduction Need for industries in the world. Types of industries: large scale, small scale, cottage industries; agro based industries. Factors related to establishment of an industry. Important industries of the world: Iron and Steel, Cotton Textile, Information Technology, Sugar Industry, ship building, fishing, automobile; important centres of these industries and their location on world map. Pollution due to industries and its prevention. 	 Mind mapping and familiarising children with the kind of resources required for industrial development through audio-visuals and interactive board. Organising a visit to a nearby industry to understand the process of production and use of human resource in an industry. Facilitating children interviewing a factory/ industry owner and discussing various issues like availability of raw material, labour, machines, marketing, etc. Organising group activity where children prepare a poster or model to display industrial pollution. Tracing the journey of any item from raw material to finished product (e.g.: your shirt from a cotton field to your wardrobe). Organising a role play on life without machines. 	 Wall maps of the World map and Atlas. Internet resources. Visuals and Articles from Newspapers, journals, magazines, etc. Industries/Factories in the neighbourhood. Posters and models.

Life Skills: Conservation of environment **Integration:** Biology, Languages, Chemistry

Theme 6: Energy and Power Resources

Energy and power resources play an important role in the development of any area. This theme will enable children to understand the difference between renewable and nonrenewable energy resources. Children will also be made aware and sensitised towards the conservation of energy resources in their daily life.

Learning outcomes:

Children will be able to:

- describe sources of energy;
- classify renewable and non renewable energy resources;
- describe characteristics of solar power, hydro power and wind power;
- critically analyse distribution of energy resources among various sections of society;
- reflect on the judicious use and conservation of energy resources.

Energy and Power Resources		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Introduction: sources of energy; renewable and non-renewable energy resources; Renewable Energy Sources (Solar Power, Hydro-Power and Wind Power). Non-renewable Energy Sources (coal and petroleum). Hydroelectric projects: names of the major hydroelectric power projects in India with the names of the river and the state in which they are location. Locating on a map. Conservation of energy and power resources. 	 Promoting discussion amongst children on distribution and consumption of energy resources in their own home/ among various sections of society/ different parts of the country/ rural and urban areas. Conducting a survey by children in groups to understand the consumption of energy in the school/ own home and suggesting measures to reduce the consumption. Finding out the consumption of electricity at home over a period of time. Depicting the same graphically. Displaying major hydroelectric projects on a wall map of India and providing brief information about them to children. Organising activities to make 3D models to show river and multipurpose projects. Discussing the impact of building large scale hydroelectric project and writing a report on the observations made. Demonstrating methods to show generation of electricity with the help of a magnet. Inculcating the habit of switching off fans, A.C.s, lights at home and in school. Giving project/ Case Study on rural electrification in India. 	 Pie chart – energy consumption. Magnet and wires Questionnaire. Models Online resources Reports. Case Study. Wind Farms and Hydroelectric projects.

Integration: Biology, Physics, Chemistry, Languages **Life Skills:** Environmental conservation

Theme 7: Study of Continents: Europe, Africa, Australia and Antractica

In the previous class, as a part of the Study of Continents, children were given an overview of North and South America. In this class the theme will take the study of different Continents further as children will be introduced to the Continents of: Europe, Africa, Australia and Antarctica. As in the previous class, children will also get an opportunity to undertake case studies.

Learning outcomes:

Children will be able to:

- 🗹 locate Europe, Africa, Australia and Antarctica on the world map;
- 🗹 identify the countries in Europe, Africa and Australia;
- 2 locate the major physical features of these continents on the map;
- analyse why Antarctica is a human free zone.
- 🗹 understand how the geography of a place affects the life of people through case studies.

Study of Continents: Europe, Africa, Australia and Antarctica		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Europe, Africa, Australia: Introduction Location Boundaries Political divisions (countries with capitals) Major Physical features Locating the above on the map. Case Studies: Tourism in Switzerland (Europe) Cocoa cultivation in Ghana (Africa) Sheep rearing in Australia (or any other) Antarctica – the uninhabited continent Location Boundaries Climate Human void zone 	 Mind mapping and encouraging children to locating Europe, Africa, Australia and Antarctica on the World map. Locating the different countries Europe, Africa, Australia and Antarctica on the political map. Providing opportunities to children to share their experiences if they have visited any countries in the 4 Continents being focussed on in the theme and make flags of a few countries of Europe, Africa and Australia. Encouraging discussions on the life of people in these continents. Making a scrap book (individually/groups) about the people of different continents. Making a Project on changing climatic conditions and their impact on the climate of the world (reference to melting of ice sheets in the Antarctica). 	 Map of Europe, Africa, Australia and Antarctica Mind mapping Flags Scrap book Political outline map Project Work

Integration: Biology, Languages, history, Arts Education **Life Skills:** Sensitivity towards environment



Theme 1: Representation of Geographical Features

Topographical sheets or top sheets are large scale maps. On these maps various features (natural or human made) are represented by conventional symbols and colours, which have already been discussed in previous classes. In this class children will be introduced to contours and enabled to interpret topo sheets on the basis of contours and features represented through symbols and colours. Children will also develop the ability to represent landforms such as valleys, hills, plateaus, etc. through contours on plain sheets.

Learning outcomes:

Children will be able to:

- Ø read contours on topo sheets;
- Ø distinguish between steep and gentle slopes through contours;
- identify landforms through contours on the topo sheet:
- differentiate patterns of settlements on the topo sheet;
- Ī draw contours and related landforms on plain paper;
- Z interpret and analyse the topo sheets.

Representation of Geographical Features		
Key Concepts	Suggested transactional processes	Suggested Learning resources
On the basis of	Providing examples of	Visuals.
Interpret contours on the	landforms through visuals, models or diagrams to	Atlas and maps
sheet (height, shape, .).	children in order to explain	Internet resources.
Identify landforms through	contour patterns.	
contours.	Showing Satellite images from	
Types of slopes (steep,	the different parts of the world	
genue).	sottloment patterns by	
(gap, saddle, col, pass).	children.	
 Settlement patterns: 	china chi	
Temporary and permanent		
Nucleated, dispersed and		
linear		
Interpret and analyse the given		
topo sheet.		

Integration: Mathematics, Arts Education Life Skill: Using a topo sheet



Theme 2: Population Dynamics

The theme aims at enabling children to understand the causes of population growth in different parts of the world. They will also be able to comprehend terms such as birth rate, death rate, population density, migration, etc. A Case study approach will help in developing children understanding about the impact of high growth rate of population on socio-economic development of the region.

Learning outcomes:

Children will be able to:

- describe the factors affecting the population of a place;
- identify over and under populated countries in the world;
- analyse the impact of over and under population on society;
- interpret a population pyramid showing composition of the population on the basis of age and sex.

Population Dynamics		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Distribution of population in the world. Overpopulation and under population: meaning with examples of countries from the world. Impact of overpopulation and under population on the society. Factors affecting the population of a place, birth and death rate, immigration and emigration. Composition of population – Age and sex, rural and urban; population pyramid. 	 Demonstrating the effect of increasing/ decreasing population by including more/less children in one classroom, followed by a discussion. Organising a debate and encouraging children to participate to give their views on the impact of the population growth on economic development of the country. Conducting a survey by children in groups to collect data of children in their school on the basis of their age and gender and construct a population pyramid diagram. Project work on Environmental effects of population growth Case Study on: A country which is over populated 	 Population data from internet, journals, newspapers, etc. Clay or paper mesh method to make population pyramids. Report of the Census(www.census.gov). Collection of Movies/documentaries/story, flash cards, visuals, maps, atlas. Project Work Case Study

Life Skills: Co-operation **Integration:** Mathematics, History, Languages

Theme 3: Migration

Human movement from one place to another for different purposes is the focus of this theme. Children will be made aware of the types of migration and its impact on the socioeconomic development of the area.

Movement of highly skilled and qualified persons to different parts of the world for better opportunities has been a cause of concern for India. This theme will enable children to understand and investigate the issues related to brain-drain in India and its impact on society.

Learning outcomes:

Children will be able to:

- Ø differentiate the terms - immigration and emigration;
- explain reasons for migration from and to any area;
- <u>a</u>aaaa analyse impact of migration on any area;
- identify regions of the world where huge migration took place during historical period.
- explain the meaning of brain-drain;
- identify causes of brain drain in India;
- 1 analyse the positive and negative impact of brain- drain in India.

Migration		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Migration: Introduction. Types of migration- immigration, emigration, rural- urban and urban- urban. (examples from the world). Impact of migration on socio- economic structure of the society (examples from India and the world). Brain Drain: introduction, causes of brain-drain, positive and negative impacts of brain- drain. 	 Showing an audio-visual/ movie /documentary or telling a story on migration. Initiating a discussion (based on the movie/ story) with children to analyse the impact of migration or brain drain. Joining the dots /treasure hunts to know the history of migration. Organising a class discussion on the problems of refugees. Collecting information about brain -drain from various sources e.g. newspapers, journals, magazines, internet, etc. and facilitating a discussion or debate. Case Study on positive and negative impacts of migration 	 Movies/documentaries/stories, flash cards, visuals, maps, atlas. Newspapers, magazines, journals, Web resources, etc. Case study

Integration: Mathematics, History, Languages

Theme 4: Urbanisation

The aim of the theme is to enable children to understand the concept of urbanisation, its causes and effects. They will also be able to relate the knowledge gained in the previous theme to understand how rapid increase in urbanisation in the world is one of the major causes of migration.

Learning outcomes:

Children will be able to:

- Ø describe the term urbanisation:
- Ø identify causes of urbanisation;
- AAAA describe impacts of urbanisation;
- differentiate a smart city from any other urban centre;
- explain strategies/ steps taken at the local level to keep the urban areas clean.
- Discuss ways to reduce negative impact of urbanisation.

Urbanisation			
Key Concepts	Suggested transactional processes	Suggested Learning resources	
 Urbanisation – meaning and causes. Positive and negative impacts of urbanisation; satellite cities. Concept of Smart Cities (examples from the World). 	 Organising a field trip to study the functions of the municipal corporations and understand the problems related to population growth, urbanization and public utility services. Facilitating a discussion to compare the life in a village and in a city. Conduct a brainstorming session /class discussion on the relationship between technological development, skilled human resource and urbanisation. Discussing strategies to reduce negative impact of urbanisation. Project Work on smart cities to be developed in India. 	 Movies/documentaries/stories, flash cards, visuals, maps and an atlas. Discussions Research Project Work 	

Integration: Mathematics, History, Languages Life Skills: Co-operation



Theme 5: Natural and Man-made Disasters

In aim in this theme children will build on knowledge gained in previous classes. Children will get an opportunity to study selected disasters in greater detail through case studies and will also learn about disaster management and the role of the Government in disaster management.

Learning outcomes:

Children will be able to:

- differentiate between natural and manmade disasters;
- discuss the importance of disaster management;
- demonstrate (through drills) measures to be taken in case of an earthquake, flood, fire;
- describe th e c auses, e ffects and i mpact o f f loods, e arthquakes and o il s pills o n l ife and environment.
- 🗹 list measures to be taken to prevent disasters.

Natural and Man-made Disasters		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Natural and manmade disasters: Meaning and examples. Disaster management and its importance (in general); safety measures to be taken in case of floods, earthquake and fire. Role of the government in disasters and its management. 	 Building on children's previous learning. Providing opportunities to children to discussing about recent/known natural and man-made disasters. Conducting a Mock drill/ Role play on disaster preparedness. Collecting information about disasters from newspapers, internet courses and discussing 	 Documentary films on different types of disasters. Visuals, articles from newspapers, journals and magazines. Case Study Internet. Mock drills Discussions
 Floods in Assam/Bihar (Causes, effects, impacts on life and environment). Earthquake in Nepal (2014): (Causes, effects, impacts on life and environment). Oil Spills-Coastal areas of the United States: (Causes, effects, impacts on life and environment). 	 the various disasters and their implications on life and people. Encouraging children to take initiatives to create an awareness among people in their own locality about disaster preparedness. Organising mock drills of providing first aid Discussing the lessons learnt from past disasters and listing providing formation and provided the provided	Flood

Integration: Biology, Languages **Life Skills:** Environmental conservation

Theme 6: Asia: The Largest Continent

In the previous class, as a part of the Study of Continents, children have already been given an overview of North America, South America, Europe, Africa, Australia and Antarctica. In this class children will be introduced to the largest continent – Asia. Asia is the largest and the most populous continent in the world. The purpose of introducing this theme is to enable children to understand the physical features and the natural environment of Asia.

Learning outcomes:

Children will be able to:

- identify countries of Asia on the globe and on the world map;
- locate physical features e.g. important mountains, plateaus, deserts, rivers, lakes, islands. on the map of Asia;
- describe the impact of latitudinal extent and distinct relief features on the climate of Asia;
- analyse interrelationship between climate and natural vegetation found in the different regions of Asia.

Asia: The Largest Continent		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Location and Extent East Asia, North Asia, Central Asia, South-East Asia, South- Central Asia, Western Asia Physiography: Northern lowlands, Central highlands, Plateaus, River basins, Islands. Climate: Factors affecting Climate of Asia, Types of Climate: Tundra, Temperate, Tropical, Desert, Equatorial. Natural Vegetation and Wildlife, Tundra, Taiga, Tropical Deciduous, Thorny, Equatorial. 	 Engaging children in group activity to locate the physical features on the map of Asia. Using audio - visual materials to highlight geographical and cultural differences in different parts of Asia. Promoting children's participation to draw an interrelationship between latitudes, relief, climate and vegetation found in different parts of Asia. 	 Maps. Atlas. Clay and /or papier mache. Flow chart and/or tables. Web resources and scrap books. Audio-visual materials.

Integration: Biology, Languages

Life Skills: Environmental Conservation

Theme 7: India: Geographical Features

The theme aims to build on children's previous knowledge of Class VI and focus and develop a more in-depth understanding of one country in Asia i.e. India.

Learning outcomes:

Children will be able to:

- interpret location and extent of India with reference to other countries of Asia;
- Iocate important mountains, plateaus, deserts, islands, rivers on the map of India;
- compare the relief, climate and vegetation of India with other parts of Asia;
- discuss the importance of monsoon and its impact on the social cultural unity of India.

India: Geographical Features		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 India- Its location and extent, its neighbouring countries. Political divisions of India – States/ UTs and Capitals. Physiographic Divisions of India – The Himalayas, Northern plains, Peninsular plateau, Thar desert, Coastal regions, Islands. Conservation of Forest and wildlife in India. National parks, biosphere reserve, wildlife sanctuaries. Climate and Natural vegetation: Factors affecting climate, Monsoon. Types of Natural vegetation: Tropical rain forest, deciduous forest, thorny, Tidal Forest, Montane forest. 	 Organising quizzes to locate places and physical features on the map of India. Encouraging children to draw an interrelationship between the relief, climate and natural vegetation available in different parts of India. Giving project work on different types of natural vegetation and their importance. Discussing the importance of conserving the natural vegetation with children. Discussing and explaining the mechanism of monsoon in India. Discussing the role of the Monsoon in the socio-cultural unity of India. 	 Maps. Atlas. Web resources and scrap books. Projects. Quizzes. Discussions

Integration: Biology, Physics **Life Skills:** Environmental Conservation



Theme 8: India: Human Resources

This theme aims at introducing and making children aware of the concept of people as resources for the socio-economic development of the country. Children will be made aware that a healthy, educated and skilled human being is an asset for the country. Children will also be enabled to investigate areas of the world/India where natural resources are not being used properly without skilled humans.

Learning outcomes:

Children will be able to:

- discuss the meaning of human resource;
- describe the role of health and education in developing human resources;
- understand the meaning of skilled and unskilled human resource;
- identify areas in India lagging behind in development due to unavailability of unskilled human resource;
- analyse factors responsible for development of any area.

India: Human Resources		
Key Concepts	Suggested transactional processes	Suggested Learning resources
 Human resources – meaning. Distribution of population in India (rural urban, geographical distribution, sex ratio). Role of health and education in developing human resources (to be done briefly) Skilled and unskilled human resource (meaning and examples only). Impact of skilled human resource on the socio- economic development of the country (examples from India). 	 Familiarising children with the different skills related to employment. Encouraging children to define aspects of population in terms of: - rural, urban, male, female etc. Explaining the meaning of skilled and unskilled human resources with relevant examples. 	 Newspapers, magazines, journals, maps, web resources, etc. Graphs., statistical data

Integration: Mathematics, Languages, Biology **Life Skills:** understanding the potential of humans as resources









cience is an organised body of knowledge about physical and biological environment around us. It has developed out of our attempt to understand things and events in nature, through systematic observation. Science is dynamic in nature, with many old concepts being modified or discarded with the advent of new findings. Science is also multidimensional.

For a long time, the emphasis of teaching-learning of Science has been on only one dimension, that is, the content of Science. However, over the years, researches in Science education have improved our understanding of Science and Science education. According to Prof. Robert E. Yager, Emeritus Professor of Science Education, University of Iowa, USA, Science consists of six domains: Concepts, Processes, Applications, Attitudes, Creativity and Worldview (Nature of Science).

(i) *Concept Domain:* It includes facts, concepts, laws or principles, hypotheses and theories. Understanding of these concepts is important for successful teaching and learning. These concepts are fur ther classified a nd o rganised i nto d ifferent t opics. F or e xample, matter, e nergy, p lant development, animal behaviour. As Science develops, our understanding about things and events in nature grows, new concepts are added; old ones are sometimes redefined or rejected. In fact, this domain presents our current understanding of a particular subject or topic.

(ii) *Process Domain:* "Experiment is the s ole so urce of t ruth", wrote H enry P oincare in h is famous book, *Science and Hypothesis* (1905). Scientists use processes to investigate. Some processes are: O bserving and d escribing, classifying and o rganising, measuring and charting, communicating, predicting and i nferring, h ypothesizing, h ypothesis t esting, i dentifying and controlling variables, i nterpreting d ata, c onstructing i nstruments, simple d evices and p hysical models. Development of process skills among children is a primary aim of Science education. This helps them to u nderstand Science or investigate a problem scientifically. Hands-on/minds-on activities have been integrated in the Science curriculum so that children master these process skills.

(iii) *Creativity Domain*: Scientific a ctivities r elated t o t his domain i nclude: v isualizing - producing m ental i mages, c ombining o bjects and i deas i n ne w ways, p roducing al ternative and unusual us es f or objects, solving p roblems a nd p uzzles, designing devices and m achines, and producing unusual ideas. Creativity is required when we attempt to answer, "what, how and why"

about things or events around us. Special efforts should be made to provide opportunities to children which bring out creativity in them.

(iv) *Attitude Domain:* This domain includes developing positive attitudes towards Science in general; development of positive attitude towards oneself (as "I can do it" attitude), exploration of human e motions, d evelop se nsitivity to, and e neourage respect for the feeling of o ther p eople, expression of personal feelings in a constructive way, decision- making about personal values and decision- making about social and environmental issues. A p ositive attitude towards Science not only helps children in learning Science but also encourages them to seek answers for their own problems. 'Attitude towards Science' is not the same as 'Scientific attitude'. The latter refers to 'open-minded', 'honesty' or 'scepticism'.

(v) *Application Domain*: Children should be able to apply learning of Science in new situations. This includes recognising instances of scientific concepts in everyday life experiences; application of science concepts and skills learnt to everyday technological problems; understanding scientific and technological principles i nvolved i n c ommon t echnological d evices; us ing s cientific p rocesses i n solving problems that occur in everyday life; understanding and evaluating mass media reports of scientific developments; making decision related to personal health, nutrition and life-style based on knowledge of scientific concepts rather than on hearsay and emotions; integrating science with other subjects (interdisciplinary). Science knowledge must be associated with the social and living experiences of children.

(vi) *Worldview Domain*: Teaching-learning of Science should present the nature of Science, as a whole. T he development of Science is through the process of validating old concepts, discarding/modifying old concepts based on new experimental evidences and evolving theories to explain different phenomena. This domain should help children develop understanding of the ways in which the scientific knowledge is created; the nature of research processes; the meaning of basic concepts of scientific research (e.g., hypothesis, assumptions, controls, replication); the history of development of scientific ideas; the ways scientists work, organise and work as a team; the interaction among science, economics, politics, history, sociology, philosophy.

The present science curriculum follows a disciplinary approach. Science has been presented as Physics, Chemistry and Biology. Instructional material and teaching-learning processes in each subject, should pay due attention to all six domains of Science, as described above.





Physics is the study of matter, energy and its interactions. It attempts to explain how nature works using the language of mathematics. Physics generates fundamental knowledge which is n eeded f or the f uture te chnological a dvancements. Study o f P hysics i s essential for inspiring young children and expanding their knowledge of other disciplines.

The Core concepts of Physics for Classes VI – VIII are as follows:





Theme 1: Matter

Objects that take shape and have mass are called matter. A block of wood, milk and air are all made of matter. Matter is made up of tiny particles called atoms and molecules that cannot be seen by the human eye as they are tiny and small. Matters exits in form of solid, liquid or gas. A solid has a certain size and shape, like a block of wood. A liquid, like water, has a size but does not have a definite shape. It takes the shape of the container it is put in. A gas, like air, is a form of matter that has no shape or size.

Learning Outcomes:

Children will be able to:

- define matter;
- 🧕 describe what matter is made of;
- 🧕 list the distinguishing properties of solid, liquid and gas;
- 🗹 classify different objects in terms of solid, liquid and gas.

Matter		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Matter- its meaning and composition. States of Matter Solids, Liquids and Gases. Characteristics of Solids, Liquids and Gases (Shape, texture and Volume). Distinguishing properties of Solids, liquids and Gases. 	 Revising Previously learnt concepts. Building on children's previous learning. Demonstrating different types of matter. Children will b e p rovided learning opportunities to: recognize different states of matter, using qualitative observation distinguish between objects in terms of solid, liquid and gas, using qualitative observation. 	 Objects in the immediate environment. Objects in the form of solid, liquid and gas. Video on matter and its forms. Charts and pictures.

Life Skills: Decision making, cooperation and working together

Integration: Chemistry, Technology in daily life



Theme 2: Physical Quantities and Measurement

Whenever we make a measurement, we require a number which answers the 'how' part of it and a unit which tells us that we are talking about. The unit that is used for a physical quantity is universally accepted and used so that science is communicated and understood all over the world, without any ambiguities. Length, mass, time and temperature are some of the physical quantities that are discussed in detail. They have their own units and symbols for representation. Different devices are required to make measurements of these quantities. How to use a device properly for measurement is an important aspect of learning physics. Area is an example of a physical quantity that can be expressed in terms of a product of two measurements in length. Children learn to develop skills of converting the magnitude of a physical quantity from one unit to its other related unit.

Learning outcomes:

Children will be able to:

- define length, mass and time;
- express length, mass, time, temperature and area in proper units with proper symbols;
- *is* measure length of objects using a ruler and a measuring tape:
- measure mass of an object using a beam balance and an electronic balance; measure time using a clock, a watch and a stop-watch;
- velate temperature of an object with its hotness or coldness;
- Ø measure temperature of a person using a clinical thermometer;
- Z measure temperature of an object using a laboratory thermometer;
- Measure area of a regular object using a graph paper;
- 🧹 convert a physical quantity from one unit into other related units.

Physical quantities and measurement		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Measurement of Length: Concept of length as distance between two points. Measurement of length (ruler, measuring tape). Units (with symbol and full name). Name of Symbol unit centimetre cm meter m Kilometre km inch inch foot ft Measurement of Mass: Concept of Mass as matter contained in an object. Measurement of Mass (Beam Balance, Electronic Balance). Units (with symbol and full name). 	 Providing o pportunities to c hildren to: Explain concepts of le ngth as a distance between tw o points u sing objects in classroom like book, table, blackboard, length of classroom, etc. Demonstrate with the help of a ruler and a measuring tape and explaining the marking on each. Explain th e co rrect m ethod o f measurement using a ruler and a measuring tape Measure the length of an object using a ruler / Measuring tape. Explain different units of le ngth like cm, m, km, inch, ft and the relation between them. Practice h ow to convert one u nit into others. Explaining t he concept o f m ass as matter contained in a n o bject u sing objects around us. Demonstrating a Beam b alance a nd Flactmerick additional provide a sing object in the sing object in the sing object in the sing object is a sing object in the sing object in the sing object is a sing object in the sing object in the sing object is a sing object in the sing object in the sing object is a sing object in the sing object is a sing object in the sing object is a sing object in the sing object in the sing object is a sing object in the sing object in the sing object is a sing object in the sing object in the sing object is a sing	 Objects around us. Ruler a nd m easuring tape. Video o n measurement o f length us ing a ruler and a measuring tape. Objects in classroom. Beam balance an d Electronic balance. Video o n measurement of mass using b eam b alance and e lectronic balance. Clock, w atch, s top watch. Video o n measurement of time using a c lock, watch and stopwatch.

173

Physical quantities and measurement			
Key Conce	epts	Suggested Transactional Processes	Suggested Learning resources
 Name of Syunit milligram m gram g kilogram kg Measurement of Tim Concept of time a explanation in terminutes and secon Measurement of watch, stop watch Units (with symb name). 	ymbol ng g ne: and erms of hours, onds. Time (Clock, h). pol and full	 the marking on each. Explaining th e co rrect m ethod o f measurement u sing a beam balance and an electronic balance. Measuring mass u sing a b eam balance. Measurement o f mass using a n electronic balance. Explaining different units of mass like mg, g , k g and th e relation b etween them. Exercise f or d eveloping t he s kill of conversion of one unit into others. Explaining t ime in t erms o f h ours, minutes and seconds. 	 Use of mobile t o measure t ime interval. Hot and cold objects. Clinical a nd Laboratory thermometers. Video s howing measurement o f temperature using a thermometer. A s et o f o bjects o f regular shapes. Graph papers. Pencils.
NameSynofunitSecondsMinutesminHourh(No distinction of SI, mCGS).Measurement of TerTemperature as adegree of hotnessbody.Measurement of ter(clinical thermomelaboratory thermoNormal temperaturebody.Units (with symbol	mbol mbol metric, MKS, mperature: measure of or coldness of emperature teter, ometer). ure of a human ol and full	 Demonstrating a clock, watch and stopwatch. Explaining the correct use of a clock, watch and stopwatch Measurement of t ime u sing a clock, watch and a stop watch by children in groups and individually. Explaining different units of time like seconds, m inutes and hours and the relation between them. Exercise f or d eveloping t he s kill of conversion of one unit into others. Expla nation o f t emperature a s a measure of hotness of an object. Demonstrating the working of a clinical and a laboratory thermometer and explaining t he c orrect u se o f a thermometer. Measurement of body temperature using a clinical thermometer on one use the bill be a joint of the second sec	
name). Name Syn of unit Celsius °C Measurement of Area Concept of area. Area of Regular s graph paper).	mbol ea: shapes (using	 another by children in pairs. Measurement of t emperature of h ot water using a laboratory thermometer and children recording the same. Explanation of u nit and symbol of temperature. Explanation about scales on a graph paper. Measurement of a rea of objects of regular shapes using a graph paper. 	

Life Skills: Health, Communication skills, problem solving, Cooperation and working together. Integration: Mathematics, Chemistry, Biology, Technology in daily life.

Theme 3: Force

This theme will enable children to understand the terms force and friction. The push or pull of an object is called force. A force can cause a stationary object to move and can change the direction of a moving object. When an inflated football is pressed from all sides causes its shape to change. When a ball is rolled down on a floor, it stops after some time. Children will understand why this happens because the force acting between the surface of the ball and the floor slows down the ball. This force is called Friction. Friction can be static, sliding or rolling. There are situations where friction is advantageous and situations where it is disadvantageous.

Learning outcomes:

Children will be able to:

- define a force;
- 🧵 explain that a force can change the state of motion;
- explain that a force can change the shape of an object;
- describe force of friction with examples from daily life;
- describe situations where static/ sliding / rolling frictions are in play;
- 🤟 explain advantage and disadvantage of force of friction in daily life situations.

Force		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Force as a push or pull. Effects of force on Mass (No effect) Speed Direction (rest a nd motion) Change in shape and size Using re al world examples only. Force of Friction: Types – Rolling, Sliding and Static. Advantages a nd Disadvantages. 	 Demonstrating to and discussing with children: force as push or pull. that a force can change a state of motion. that a force can change shape of an object. the play of force of friction in an object in motion. 	 A couple of tennis balls. An inflated football, A toy cart. Surface of a table. Video s howing f orce, different types of frictional forces and effect of force.

Integration: Geography, Technology in daily life. **Life Skills**: Communication, problem-solving.



Theme 4: Energy

The ability to do work is called energy. Machines help us to do work. For example, a bottle opener is a machine. A needle, a doorknob are also machines. Some machines are more complex than others. A simple machine changes the direction or the magnitude of force applied. The six simple machines are the lever, the pulley, the wheel-and-axle, the inclined plane, the wedge and the screw. The factor by which a machine multiplies the force applied is called 'mechanical advantage'. On the basis of location of fulcrum (the pivot point), the load and the effort, levers be classified into three types or orders. The aim of this theme is to enable children know and understand about different types of machines and levers.

Learning outcomes:

Children will be able to:

- define what is a machine;
- describe six simple machines with examples from daily life;
- describe different types of levers;
- If define mechanical advantage of a lever;
- 🦉 Solve problems based on formula for mechanical advantage of a lever.

Energy		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Simple Machines: Basic Concept Mechanical Advantage Types of Simple Machines: Lever Wheel and axle Pulley Inclined plane Wedge Screw Different Orders of Levers Numerical based on mechanical advantage or leverage Load × Load arm = Effort × Effort arm. 	 Demonstrating and explaining the use of simple machines. Identifying simple machines in devices used in daily life. Explaining the level and location of fulcrum, load and effort with help of diagram. Explaining the three types of lever. Explaining the term, 'mechanical advantage' of a machine. Helping children solve simple numerical problems based on MA. 	 Charts o f s imple machine. Six simple machines. Models o f t hree t ypes of levers. Interactive v ideos o n simple machines.
Integration : Mathematics, Technolo Life Skills : Cooperation and working	ogy in daily life. g together, Problem-solving.	CLINED PLANE WEDGE SCREW

Theme 5: Light

Light is an important element that helps in making objects visible and travels in a straight line. when light falls on an object it casts a shadow. The earth and the moon and, in fact, planets cast their shadows in space. Sometimes, on a full-moon day, the moon passes through the shadow of the earth. The Earth casts two shadows that fall on the moon during a lunar eclipse. The umbra is a full dark shadow. The penumbra is a partial outer shadow.

Learning outcomes:

Children will be able to:

- 🧭 give examples of evidence that light travels in straight lines;
- describe principle, construction and working of a pinhole camera;
- 🤨 explain the factors on which the size of the image in a pinhole camera depends upon;
- explain the formation of shadows;
- explain the occurrence of lunar eclipse;
- Image: Second Second

Light		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Rectilinear Propagation of Light. Applications of rectilinear propagation of light. Pinhole camera: Principle and Working Factors on which the size of the image produced depends on Shadows: Umbra Penumbra Natural Shadows – Eclipses 	 Demonstration of activities to show that light travels in straight line. Demonstration of c onstruction of a pinhole camera. Explanation of w orking of a pinhole camera. Engaging children in construction of a pinhole camera. Engaging children in us e of a pinhole camera. Demonstration of shadow and eclipse formation. 	 Candle, a rubber tube, three identical cardboards, moulding c lay (Rectilinear propagation of Light). Pinhole camera: Two boxes so th at o ne ca n s lide i nto another with n o g ap in between, Tracing paper (for screen). Video on Pinhole camera. Video on lunar eclipse.
Integration: Geography, Art		



Theme 6: Magnetism

Substances that have property of attracting iron are called magnets. The materials that get attracted towards a magnet are known as magnetic. For example, iron, nickel and cobalt. Materials that are not attracted towards a magnet are non-magnetic-for example, glass, plastic, wood. When a magnet is suspended freely, it always rests in the same direction. The end of the magnet that points toward North is called North pole. The end that points towards south is called South pole. This property of magnets helps us to find directions. Opposite poles of two magnets attract each other and similar poles repel one another. Each magnet is surrounded by a magnetic field. Permanent magnets retain their magnetism for a long time. Temporary magnets behave like a magnet only till they are under influence of a magnetic field. When an electric current flows through a coil of wire, the coil behaves like a magnet. This type of magnet is called electromagnet. Electromagnets are useful because their strength can be varied and they can be turned off and on, as desired.

Learning outcomes:

Children will be able to:

- state characteristics of a magnet;
- distinguish magnetic and non-magnetic substances;
 state the properties of magnets;
- V recognise the magnetic field around a magnet;
- recognize the Earth's magnetic field;
 describe different ways to make a magnet;
- distinguish permanent and temporary magnets;
- Make a simple electromagnet;
- Iist care and storage of magnets;
- *discuss loss of magnetic property due to heating, hammering and electricity.*

Electricity and Magnetism		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Magnetic and non-magnetic substances. characteristics of a magnet. properties of magnets magnetic field around a magnet. Earth's magnetic field. Making of Magnets Permanent & temporary magnets and their uses Electromagnets and choice of material for the core of electromagnet Care & storage of magnets Demagnetization by heating, hammering and electricity. 	 Demonstrating magnetic and non-magnetic substances. Demonstrating properties of a magnet through activities. Engaging children in re cognizing magnetic fields around a magnet. Demonstrating d ifferent ways of making a magnet. Explaining d ifference between permanent a nd t emporary magnets and their uses. Demonstration o f a n electromagnet. Explaining d emagnetization b y heating, hammering a nd electricity. 	 Bar magnets. Iron nails and filings. Stand and thread to suspend a magnet. Compass. A coil of wire. A battery. A key. A long nail. Videos about magnets and electromagnets. Video ab out Earth as a magnet

Integration: Geography, Technology in daily life.

Life Skills: Cooperation and working together, critical thinking.


Theme 1: Physical Quantities and Measurement

In the earlier classes teaching- learning emphasised on the measurement of length, mass, time and temperature using devices made for such measurements and how a particular unit and symbol are used to express the result of measurement of each physical quantity. In continuity this theme aims at enabling children to develop the ability to measure volume and determine the density of a regular solid. They will be introduced to and understand the concept of speed, that contains simple problems to get an idea of the speed of objects around them and also to know how fast or slow an object is moving. The concept of speed has been introduced that contains simple problems to get an idea of speed of objects around us.

Learning outcomes:

Children will be able to:

- define volume;
- gexpress volume of an object in a proper unit with proper symbols;
- implement of a liquid using a graduated cylinder and a graduated beaker;
- 🦉 estimate the area of an object of irregular shape using a graph paper;
- Measure the volume of an irregular solid using a graduated cylinder /a graduated beaker;
- 🧕 define density and write its formula;
- 🦉 express density in a proper unit and symbol;
- measure density of a regular/irregular solids;
- express result of measurement in a proper unit with proper symbol;
- 🧕 define speed and write its formula;
- express speed in proper units with proper symbol;
- solve simple numerical problems based on formula of density and speed.

Physical Quantities and Measurement		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Measurement of Volume (3D concept): Concept of unit volume Measurement of Area: Estimate the Area of irregular Shape using a Graph paper Measurement of Density of Regular Solids: 	 Demonstration of graduated cylinder and graduated beaker Explanation of process of measurement of volume Explaining use of graph paper to measure area of irregular shape Explanation of process of measurement of density of a regular solid Explanation of concept of speed with examples from daily life Explaining calculation of speed Engaging children in activities involving measurement of volume, area, and density. Engaging children in simple problem solving involving the concept of density and speed. 	 Graduated cylinder graduated beaker in activities a small piece of stone a regular object objects of irregular shape use of graph papers video on volume measuring devices video on motion and speed

Integration: Chemistry, Technology in daily life **Life Skills**: Creative thinking, Problem-solving

Theme 2: Force and Pressure: Motion

An object is said to be in motion if its position changes with time. When walking, running or cycling or when a bird is flying there is motion involved. Various objects have different types of motion. They can be classified into translatory motion, circular motion and oscillatory motion. Motion of an object can also be classified as periodic and non-periodic. If an object travels equal distance in equal time, its motion is said to be uniform, if not, the motion is said to be non-uniform. A physical quantity used to distinguish between uniform and non-uniform motion id average speed.

Learning outcomes:

Children will be able to:

- define motion;
- identify objects in motion and at rest;
- describe different types of motion, with examples from daily life;
- define uniform and no-uniform motion with examples from daily life;
- I define concept of speed (average speed);
- 🗹 calculate average speed of objects based on data provided;
- define weight;
- If relate weight of an object with its mass.

Force and Pressure: Motion		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Motion as a c hange in position of a n o bject w ith respect to time. Types of motion: Translatory Circulatory Oscillatory Oscillatory Repetitive (Periodic a nd Non Periodic) Random Uniform a nd N on U niform Motion: concept of distance and speed (average speed) Weight: Concept Differences b etween Mass and Weight. 	 Demonstrating objects at rest and in motion. Demonstrating different types of motion. Asking children to work in group and list objects in different types of motion in a table. Demonstrating motion of a pendulum as case of a periodic motion. Demonstrating uniform and non-uniform motion, examples from daily life Explaining concept of speed; unit of speed. Simple numericals for calculating average speed of objects in daily life. Explaining the concept of weight. Explaining the difference between mass and weight. 	 A ball. a stop watch. A bob with hook. Thread. Laboratory stand. Video on motion and types of motion. Video o n u niform a nd non-uniform motion. Video on speed of objects in daily life. Videos on O cean Currents, cyclones/ a nti cy clones, atmospheric pressure

Integration: Mathematics, Chemistry, Geography, Technology in daily life. **Life Skills**: Problem-solving, Cooperation and working together.

Theme 3: Energy

This theme aims at enabling children to know about energy and the different forms namely, kinetic energy, potential energy, heat energy, electrical energy. They will also understand that one form of energy can be converted into another form and that this is known as transformation of energy. Energy is conserved during transformation. This is known as the law of conservation of energy.

Learning outcomes:

Children will be able to:

- define energy;
- 🗹 express energy in proper units;
- discuss about different forms of energy;
- W describe conversion of energy from one form to another in different situations;
- 🗹 state law of conservation of energy, with examples.

Energy		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Energy: Energy as capacity to do work. Units of energy (joule and calorie). Different forms of energy. Inter-conversion of energy Law of conservation of energy: Real world examples. 	 Explanation of the term energy and promoting children sharing their experiences with examples from daily life. Explanation of relation between work and energy. Discussion with children about the different forms of energy, with examples. Demonstration of inter-conversion of energy, examples from daily life Demonstration of the conservation of energy Providing examples of different applications of conservation of energy (Roller coaster, Production of hydroelectricity etc.) and encouraging children to carefully make energy conversion diagrams and deduce that energy is conserved. 	 A simple pendulum. Charts showing different forms of energy. Video/s showing interconversion of different forms of energy.

Integration: Chemistry, Biology, Technology in daily life. **Life Skills**: Cooperation and working together, problem-solving.



Theme 4: Light Energy

Light travels in a straight line. light from an object can move through space and reach the human eye that enables one to see this page, or a face in a mirror. This process is known as reflection. It obeys a law known as law of reflection. Light travels in air at a constant speed of 3 x 108 m/s or 3 lakh kilometre per second. In other mediums, like glass or water, it slows down. Light from sun is composed of seven colours. The colours of objects fascinates everybody, Physicists have found that all colours can be explained as addition of three primary colours. The primary colours are red, green and blue. Colours that is seen on a TV or computer screen arise due to combination of these primary colours. Appearance of colour of an object is due to process of absorption and reflection of different colours by the object.

Learning outcomes:

Children will be able to:

- 🧕 explain the phenomenon of reflection;
- define the terms, plane, normal to the plane, point of incidence, angle of incidence and angle of reflection;
- state the law of reflection;
- 🧕 describe reflection of light from a plane mirror;
- use law of reflection to show formation of image by a plane mirror;
- describe the characteristics of image formed by a plane mirror;
- state the value of speed of light;
- state primary colours;
- describe formation of secondary colours by addition of primary colours;
- explain the observed colour of an object based on reflection and absorption of light of different colours from the object.

Light Energy			
Key Concepts	Suggested Transactional Processes	Suggested Learning resources	
 Reflection: Definition and Examples. Terms related to reflection - Normal, plane, point of incidence, angle of incidence, angle of reflection. Laws of Reflection. Plane mirror: Uses. Ray Diagram (no mention of virtual image).Characteristics of the image formed (Lateral Inversion, Same size, distance is preserved). Speed of light (3 X 10 ⁸ m/s). Primary colours (RGB). Formation of secondary colours by Colour addition. Appearance of colour of an object (Based on Reflection and absorption) Colour subtraction. 	 Demonstrating on plane mirror and reflection o fl ight. Explaining t he point of incidence, normal, angle of incidence and angle of reflection. Engaging children in a ctivities to show reflection of light. Helping children to draw a diagram to show a reflection by mirror. Demonstrating primary colours and formation of s econdary c olours using p rimary c olours and ask ing children to do th e s ame i n pairs/groups. Explaining the colour of an o bject based on absorption and reflection. Showing c hildren a v ideo o n primary c olours a nd t hen discussing the same with them. Explaining to children how rainbow is formed. 	 A plane mirror. Reflecting surfaces. A1 aser pencil pointer. Pencil, scale, eraser, marker. White paper sheet. A s et o f p rimary colours. A set of colour filters. A s ource of w hite light. Interactive v ideo o n primary colours and mixing o f p rimary colours. Picture/v ideo on rainbow. 	

Integration: Art, Mathematics, Technology in daily life. **Life Skills**: Cooperation and working together, problem-solving.

182

Theme 5: Heat

Heat is a form of energy. Sunlight carries heat that gives warmth when exposed to it. When water is heated, its energy in the form of heat increases and becomes hot. When heat energy of an object increases, it can result in (i) change of temperature, (ii) change in size and/or (iii) change in state of an object. Some materials like aluminium are good conductors of heat and some, like wood are bad conductors of heat. Heat from a hot object is transferred to a cold object in three different ways- conduction, convection and radiation. Previous learning included topics on temperature and its measurement in degree Celsius. Further two other frequently used temperature scales, Fahrenheit scale and Kelvin scale have been introduced for a better understanding of concepts related to temperature.

Learning outcomes:

Children will be able to:

- define heat as energy;
- define units of heat;
- 🦉 describe temperature scales: degree Celsius, Fahrenheit and Kelvin;
- describe different effects of heat;
- explain different modes of heat transfer;
- decide about conductor and insulator of heat in different applications;
- 🦉 describe construction and working of thermos flask.

Heat			
Key Concepts	Suggested Transactional Processes	Suggested Learning resources	
 Heat as a form of energy and its units, joule(J) and calorie (cal). Different units of Temperature (°C, °F, K). Effects of Heat: Change in Temperature. Change in Size (Expansion and contraction). Change in State. Good Conductors and Bad Conductors of Heat and their examples. Choice of conductors and insulators in day to day life (Pan handles, metal cooking utensils etc.) Methods of Heat Transfer: Conduction Convection Radiation Thermos Flask: (Application of Heat Transfer) Construction 	 Demonstration and explanation of use of Thermometers marked in F. Engaging children in activity to measure temperature of water in F. Demonstration of heat transfer through different modes, conduction, convection and radiation. Children have to deduce where conduction, convection and radiation is taking place in some real world applications. Children use thermocol and other materials to make a cooling pack (Emphasizing on the process of heat transfer). Explanation of the construction and working of a thermos flask. 	 Thermometer graduated in °C and °F. Water in beaker. A tripod with mesh screen. A burner for heating. A set up to show heat transfer by conduction. A round flask. Potassium Permanganate Crystals. Test tube. Test tube holder. Thermos flask. 	

Integration: Geography, Biology, Technology in daily life. **Life Skills**: Cooperation and working together, problem-solving.

183

Theme 6: Sound

Sound is produced by the vibration of objects and different types of instruments are used to produce sound. In Humans sound is produced by the voice box or larynx. Sound needs a medium to propagate hence in space it is not possible to hear one another. Sound wave is a longitudinal wave. A wave is characterised by an amplitude and a frequency. Like light, sound is also reflected from a surface. Sound is also absorbed by a medium. Therefore, walls of a theatre are lined with layers of materials that absorb sound. Sound travels with different speeds in different medium and travels fastest in solids. This theme will enable children to know and understand sound, different sources of sound and how it travels.

Learning outcomes:

Children will be able to:

- Identify different sources of sound;
- Describe sound as a longitudinal wave;
- Define amplitude and frequency of sound;
- Demonstrate that sound requires a medium to transmit;
- List examples of Reflection and Absorption of sound;
- Analyse the Relative speed of Sound in different mediums;
- Multiple Design a sound-proof box.

Sound		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Sources of sound. Sound as a longitudinal wave. Characteristics of a sound wave: Amplitude (Relate amplitude with loudness) and Frequency. Sound needs a medium to propagate. Reflection and Absorption of sound. Relative speed of sound in different mediums. 	 Demonstration of production of sound using simple objects within the classroom followed by discussion Children place their hand on their throats and when they speak they feel vibration. Explanation of the characteristics of sound. Demonstration that sound needs a medium to propagate. Engaging children in design of an activity to show that sound need a medium to propagate, using two mobiles and a tumbler. Demonstration of reflection of sound Demonstration of absorption of sound Explanation of relative speed of sound in solid, liquid and gas. Design of sound proof box 	 Different sources of sound. A set up to show that sound need a medium to propagate. Materials for re flecting sound. Materials for absorbing sound. Videos on s ound, s ources, need o f a med ium, characteristic, r eflection, absorption.

Life Skills: Cooperation and working together, Problem solving, Critical thinking. **Integration**: Music, Mathematics, Technology in daily life.

Theme 7: Electricity and Magnetism

The basic law of electromagnetism states that "Like poles of magnets repel one another and unlike poles attract". When an electric current is passed through a coil, the coil behaves like a magnet. This magnet is called an electromagnet. The strength of this magnet is increased by inserting a core of suitable material. Many objects around us, like electric bell, electric motor, loudspeaker, etc. have electromagnets in them. A cell is a source of electricity and are used in torches, watches, calculators, etc. When connected to a device like bulb, it sends current through the bulb and the bulb lights up. Flow of charges constitute current. Materials that allow current to flow through them are called conductors whereas materials that do not allow passage of current through them are called insulators. Children will learn how electric components are arranged in simple series and simple parallel arrangements.

Learning outcomes:

Children will be able to:

- state law of magnetism;
- describe test for a magnet;
- in the phenomenon of electromagnetism;
- describe an electromagnet and its uses;
- explain construction and working of an electric bell;
- Image: Image: Marge is a set of the set o
- recognize electric cell as a source of electricity;
- define resistors as the component that opposes the flow of current;
- represent different components like cell, battery, key, bulb, connecting wire, resistor by standard symbols;
- Make simple series circuits and simple parallel circuits;
- recognize battery as series combination of cells;
- Mode fine conductors and insulators of electricity.

Lietti terty unu mugnetism		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
Laws of magnetism	Revisiting previous concepts.	> Two bar magnets
Test for a magnet (by	Building on c hildren's p revious	Laboratory stand
repulsion)	learning.	Thread a nd ho ok f or
Electromagnetism,	Demonstrating and explaining the law	magnet
Electromagnets and their	of electromagnetism.	An iron nail
applications- Electric bell	> Demonstrating simple electromagnets.	A cell
Electric current as a flow of	Engaging children to de monstrate	A coil of wires
charges	electromagnets.	A compass
Electric cell as source of	Description of use of electromagnets.	Core for electromagnet
electricity	Demonstrating the construction and	Dry cell
Resistors as components	working of electric bells.	Key
that oppose the flow of	Demonstrating el ectric cell and	Connecting wires
current.	explanation of its working.	Three bulb
Symbolic representation of	Familiarizing children with symbols for	Banana clips
electrical components (key,	electric components.	

Electricity and Magnetism

Electricity and Magnetism		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 battery, bulb, conducting wire, resistor) Simple electric circuit- Series and Parallel Battery as a collection of cells connected in series. Good and Bad conductors of electricity 	 Explaining the r ole of key i n el ectric circuits. Explaining the precautions to be taken before an electric circuit is switched-on. Engaging children in m aking simple electric circuits. Engaging children in p ractical ta sks involving S eries a nd P arallel combinations. Engaging children in design of activity to test whether a given object is good or bad conductor of electricity. Showing v ideo o n e arth's m agnetic declination from the true north. 	 Video s howing electromagnets and electric bells Video s howing s eries a nd parallel circuits Video o n e arth's m agnetic declination

Integration: Chemistry, Geography, Technology in daily life. **Life Skills**: Problem-solving, Critical thinking, Cooperation and working together.







Theme 1: Matter

Building on previous learning in Classes VI and VII, in this class the theme aims at introducing children to the Kinetic theory that will help them in understanding the difference in the three states of Matter. The theory states that all matter is made of tiny particles that in an object are always in motion that may move slow or fast. In solids, the particles have less energy hence do not move around freely. In liquids, they have relatively more energy and move about freely within the container. The particles of gases have much more energy and move freely at high speeds. The increase or decrease in the movement of energy is the result of heating or cooling of an object. Heating an object increases the energy of particles whereas cooling decreases the energy of particles of an object.

Learning outcomes:

CLASS - VIII

- *if* distinguish the three states of matter in terms of movement of particles;
- \mathbf{V} relate the three states of matter with energy of movement of particles in them;
- 🧭 describe the Change of state using Kinetic theory:
 - Boiling
 - Vaporization
 - Melting
 - Fusion
 - Evaporation
 - Condensation
 - Sublimation
 - Deposition
 - Freezing
- identify appropriate observable parameters in experiments;
- 🧕 collect data and make careful observation;
- gresent the results in the form of tables;
- 🦉 consider results using scientific knowledge and communicate these.

Matter		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Kinetic Theory of Matter. Three states of matter in terms of movement of particles. Energy content in the three states of matter. Change of state in matter using the Kinetic theory: Boiling Vaporization Melting Fusion 	 Revising previous concepts learnt by children. Building on children's previous learning. Demonstrating matter in three states. Demonstrating change of state, solid to liquid, liquid to gas etc. Demonstrating the phenomenon of melting and boiling. Engaging children to undertake activities related to melting and boiling and boiling, condensation and freezing and 	 Samples of t hree s tates o f matter A beaker Tripod stand with mesh Burner Thermometer Laboratory stand Naphthalene balls Videos on st ates o f m atter and change of state

Matter		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Condensation Sublimation Deposition Freezing Change o f state d iagrams (using the terms mentioned above). 	 make observations followed by discussion. Engaging children (individually /in groups) to observe change of state; solid to liquid, liquid to gas and record what is observed. Explaining the different terms, like boiling, melting, freezing, condensation, sublimation, etc. with examples from daily life. Observation of above mentioned phenomena in possible classroom situations (using different samples) Children observing solids and liquid (Compare and contrast the physical characteristics). Encouraging children to prepare a Comparison table of different states based on (shape, texture and volume). Asking children to describe the interconversion of states using examples like water, naphthalene balls etc. and additional examples of all types of change of state. Engaging children in pairs or small groups in investigation of the related change of state due to addition of energy (heating) or cooling due to a substance. Engaging children (individually/ in groups/in pairs) in the design of activities to show that melting or boiling occurs at a fixed temperature for a substance. 	

Integration: Chemistry, Geography, Technology in daily life. **Life Skills**: Cooperation and working together, Problem-solving.





Theme 2: Physical Quantities and Measurement

Previous learning demonstrated the measurement of the density of regular solids. In this class children will develop the ability to measure the, density of an irregular solid and also of a given liquid. They will also understand that due to the difference in the value of densities of a solid and liquid, a piece of solid can float or sink in a liquid.

Learning outcomes:

Children will be able to:

- Measure density of an irregular solids;
- Measure density of a liquid;
- discuss the concept of floatation based on relative densities of solid and liquid;
- express result of measurement in proper unit with proper symbol;
- solve simple numerical problems based on formula of density;
- 🧵 compare densities of matter in three states, solid, liquid and gas;
- *Make* careful observations including measurements;
- 🧕 gather data using formal units;
- make conclusions from collected data;
- 12 make predictions using scientific knowledge and effectively communicating the same.

Physical quantities and Measurement		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Measurement of Density of Irregular solids using: Eureka Can Measuring Cylinder Measurement of Density of Fluids: Basic Concept Concept of Flotation and sinking of a substance (relate to density) Comparison of densities in t he t hree s tates o f matter. 	 Revising previous concepts learnt by children. Building on children's previous learning. Demonstrating the process of measurement of density of an irregular solid. Demonstrating the process of measurement of density of a liquid Engaging children in practical tasks involving measurement of density of an irregular solid and a liquid Engaging children (in groups/pairs/individually) in an investigation to find out which object floats in which liquid, given solids of different densities. This is to be followed by discussion. Guiding children to predict the result of the previous investigation and compare predictions with the outcomes. 	 Graduated cylinder Eureka can graduated beaker water Objects of different densities Liquids of different densities Balance to measure mass objects of irregular shape video on volume measuring devices video on determination of density of solid and liquid

Life Skills: Cooperation and working together, Problem-solving. **Integration**: Chemistry, Technology in daily life.

Theme 3: Force and Pressure

A force is a push or pull upon an object resulting from the object's interaction with another object. Turning effect of a force is more if the distance between the point of application of force and the hinge on a door is more. It is given a special name, Moment of force. Pressure is defined as force per unit area. Solids, liquids and gases, all exert pressure. Atmosphere also exerts pressure. activities are carried out to demonstrate that solid, liquid and gases exert pressure.

Learning outcomes:

- 🗹 explain the turning effect of a force, with examples from daily life;
- define moment of force;
- express moment of force in proper units;
- solve simple numerical problems based on moment of force;
- ☑ define pressure;
- express pressure in proper units;
- Solve simple numerical problems based on formula for pressure;
- describe pressure exerted by a liquid;
- demonstrate that liquids exert pressure;
- describe pressure exerted by a gas;
- describe atmospheric pressure;
- express thoughts that reveal originality, speculation, imagination, a personal perspective, flexibility in thinking, invention or creativity;
- 🗹 present ideas clearly and in logical order.

Force and Pressure		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Turning effect of force (moment of force): concept, definition and calculation Pressure Definition Unit Calculation of pressure in simple cases Pressure exerted by liquids (Qualitative only). Pressure exerted by gases- Atmospheric pressure (Qualitative only). 	 Revising previous concepts learnt by children. Building on children's previous learning. Demonstration of turning effect of force. Explanation of turning effect and factors on which it depends. Engaging children in task for calculation of turning effect. Demonstration of pressure exerted by a force on an object. Explanation: pressure depend on the area of surface on which the force acts. Demonstration of pressure exerted by a liquid. Demonstration of pressure exerted by a gas. Explanation of pressure exerted by a gas. 	 A nut fixed in an object Spanner Doors of classroom Nails Hammer Transparent glass t ube o r plastic pipe Rubber balloon Strong thread Water A plastic bottle with a hole bear the bottom Rubber sucker

Force and Pressure		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
	 Engaging children in tasks to show that: (i) pressure depends on area (ii) liquids exert pressure (iii) gases exert pressure. Observation/Experimentation/ Analysis Student led experiments (Reasoning to be given by children individually) Investigate the effect on pressure when walking on flat shoes and pointed heels on our body support system. For e.g. Children reasoning as to- Why is it easier to hammer a sharp pin respective to a blunt pin? 	

Integration: Geography, Technology in daily life. **Life Skills**: Cooperation and working together, Problem-solving.

Theme 4: Energy

Building on previous learning on energy the emphasis in this class is on the introduction of gravitational potential energy to children. Look at a swinging bob of a pendulum. When it is at its extreme position (the highest point of its motion), it has gravitational potential energy. When it reaches its mean position (lowest point), it has maximum speed and it has high kinetic energy. In this case, one form of energy changes into other, according to the law of conservation of energy. Energy is the ability to do work. Work is said to be done when a force acting on an object changes the position of the object. For the special case when the object changes its position along the direction of the force, work is given by the product of the force and distance moved by the object. But different persons may take different time to do the same work. Rate of doing work is called power. So energy and power are two different physical quantities, having different units. In many situations, the focus is on the power and not energy. For e.g. the power of a motor which works is paid for the electricity consumed, is actually paid for the energy consumed.

Learning outcomes:

- define work;
- V express work in proper unit;
- Z calculate work done in simple cases;
- define kinetic energy;
 express kinetic energy in proper units;
- solve simple problems based on kinetic energy;
- *i* define potential energy;
- define gravitational potential energy;
- Ø solve simple problems based on gravitational potential energy;
- Z describe energy transformation in daily life situation;
- V distinguish between energy and power;
- Z can plan an experimental investigation or demonstration using Scientific processes;
- can identify /select on the basis of attributes.

Energy		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Concept of Work Unit of Work (Joule) Calculation of Work done in simple cases Kinetic Energy Basic Concept Potential Energy Basic Concept Gravitational Potential Energy Calculation of kinetic and potential energies from a set of given data (Simple problems and assuming g=10 m/s²) Energy transformation in common daily life situations 	 Revising previous concepts learnt by children. Building on children's previous learning. Explaining concept of work done with examples from daily life. Calculating work done in simple cases and expressing result in proper unit. Explaining o f k inetic e nergy a nd potential energy Explaining o f gravitational potential energy Solving o f p roblems o n kinetic and potential energy 	 Video o n work d one i n simple cases from daily life. A simple pendulum. Video o n K inetic a nd potential energy. Video o n t ransformation of energy.

Energy		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
Difference between Energy and power	 Demonstrating kinetic a nd potential energy u sing a simple pendulum Engaging c hildren i n p roblem solving tasks on KE and PE Explaining an d d iscussing w ith children energy transformation in daily life situations / activities. Explaining the difference between energy and power Citing e xamples o f d ifferent applications of c onservation of energy (Roller coaster, Production of h ydroelectricity e tc.) w ith children m aking energy conversion di agrams a nd deduce that energy is conserved 	

Integration: Technology in daily life **Life Skills:** Cooperation and working together, Problem solving

Theme 5: Light Energy

An object lying at the bottom of a vessel filled with water usually appear to be at different depth than it actually is. This is due to bending of light rays when it travels from water to air. This phenomenon is called refraction. Light bends when it passes obliquely from one medium to the other. Due to refraction, a mirage is observed on a hot sandy desert. Atmosphere also refract the rays coming from the sun. This causes advanced sunrise and delayed sunset. Previous learning emphasized on reflection of light by a plane mirror. how images are formed by a curved (concave) mirror is now dwelt upon along with rules used to construct ray diagrams.

Learning outcomes:

- define refraction;
- discuss examples of refraction;
- describe a spherical mirror;
- describe a concave and a convex mirror;
- define the terms, principal axis, centre and radius of curvature, focus and focal length for a spherical mirror;
- describe rules for making ray diagrams for spherical mirror;
- distinguish between real and virtual images;
- 12 use a ray diagram to show formation of a real image by a spherical mirror;
- describe the characteristics of a real image formed by a spherical mirror;
- describe dispersion of white light by a prism into constituent colours;
- 🧕 display a scientific attitude while making models;
- show a creative mind set while studying real world optical phenomena;
- 🗹 communicate logical reasoning and explanations effectively using scientific terms.

Light Energy		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Refraction: Definition Examples of Refraction. Curved Mirrors: Convex Concave Reflecting surface (Convex and Concave) Uses of Curved mirrors Terms related to Curved mirrors –Focus, Principal Axis, centre of curvature, radius of curvature Rules for making ray diagrams of Spherical mirrors 	 Revising a nd r evisiting p revious concepts learnt by children. Building on children's previous learning. Demonstrating t he phenomenon o f refraction Engaging children in pairs, individually or small groups in activities related to refraction. Explaining refraction with s uitable examples. Demonstrating how concave and convex mirrors work. Representing o f c oncave and c onvex mirrors through diagrams Explaining the terms i. e. Focus, principal axis centre o f curvature 	 A glass slab A laser pencil White sheet of paper Drawing board Drawing pins Pencil Scale Eraser A glass tumbler with water Concave mirror Convex mirror Convex mirror Candle Mirror stand Candle stand Match box Screen with stand A sharp pin with stand
 Real and Virtual Images 		A prism

Light Energy		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Ray diagrams with curved mirrors where real images are formed. Dispersion of white light into constituent colours. 	 radius of c urvature w ith the help of diagrams to children. Engaging children in activities related to image formation by a concave mirror using ray diagram. Explaining real and virtual images. Demonstrating the dispersion of white light into component colours. 	

Integration: Geography, Technology in daily life. **Life Skills:** Cooperation and working together, Problem-solving.

Theme 6: Heat Transfer

In both boiling and evaporation, matter changes from liquid to gas. But the two processes are quite different. When temperature of a matter increases, the particles of the matter gain energy and move with greater speed. In evaporation, the particles at the surface escape and form gas. Other particles, inside the liquid, do not have enough energy. So the process of evaporation occurs at the surface. It happens at all temperature. In boiling, all particles of the liquid are at the same temperature and are involved in the process. It happens in the whole volume of the liquid. And it happens at a fixed temperature, particular to a liquid.

But before change of states takes place due to supply of heat, there is another effect which is commonly observed. That is the expansion of matter. Matters in all form, except some exceptions, expand on heating. In solids, the effect is less, in liquids more, and in gases maximum. Classification of expansion into three types- linear, superficial and volume are explained with examples from daily life.

Learning outcomes:

Children will be able to:

- 🧵 compare and contrast Boiling and Evaporation;
- describe thermal expansion of matter;
- describe, linear, area(superficial) and volume expansion;
- Compare expansivity in Solids, Liquids and Gases;
- construct models based on scientific process;
- 🧭 observe and cite multiple physical phenomena from one experiment.

Heat Transfer		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Difference between Boiling and Evaporation. Thermal Expansion: Linear Expansion Volume Expansion Superficial Expansion Compare expansivity in Solids, Liquids and Gases. Examples and Real world applications. 	 Revising and revisiting previous concepts learnt by children. Building on children's previous learning Demonstrating points of boiling and evaporation Engaging children in tasks related to boiling and evaporation Explaining the difference in boiling and evaporation Demonstrating linear expansion, area expansion and volume expansion through conducting simple experiments for children. Explaining expansion with the help of examples from daily life activities 	 A flask Tripod stand with mesh Burner Water Experimental s et up t o show l inear and ar ea thermal expansions Videos on t hermal expansion

Integration: Chemistry, Technology in daily life. **Life Skills**: Problem-solving, Critical thinking.

Theme 7: Sound

In the previous classes children were made aware about and enabled to understand that a sound wave is characterised by its frequency and amplitude. Parameters that focus on loudness and pitch and are commonly used to characterise sound produced by different sources were also highlighted. The loudness depends on the amplitude, hence when the amplitude of sound is large, sound is loud. Pitch is related to the frequency so when the frequency is high, the pitch is high or the sound is shrill. In this class the theme focusses on showing how sound produced by different musical instruments have different pitch and loudness.

Learning outcomes:

Children will be able to:

- Image: Provide the second s
- understand pitch and frequency in relation to working of musical instruments. (wind, membrane and string);
- 🗹 explain mono tone;
- vert relate loudness and amplitude;
- 🗹 state the unit of loudness in decibels.

Sound		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Pitch and Frequency Pitch and frequency in relation to Working of musical instruments. (Wind, membrane and String) Mono tone Loudness and amplitude unit of loudness in decibels 	 Revising and revisiting previous concepts learnt by children. Building on children's previous learning Explaining terms related to Pitch and frequency. Demonstrating the relation between pitch and frequency Demonstrating of pitch and frequency of some common musical instruments Demonstrating the relation between loudness and amplitude Explaining units of loudness i.e decibel. Engaging children in tasks/ activities related to pitch, loudness, frequency and amplitude. Engaging children in the design of musical toys. 	 A rubber band A metal tumbler filled with water A pencil Musical instruments Video o n P itch a nd loudness of sound Video on musical instruments Tuning a guitar u sing a programme a vailable o n the internet

Integration: Music, Technology in daily life.

Life Skills: Cooperation and working together, Problem solving

Theme 8: Electricity

In this theme the aim is that children will develop the ability to estimate consumption of electricity by knowing the power rating of appliances used. They will also appreciate and understand the need and importance of taking certain precautions and using of safety devices to protect themselves and others against electrical hazards. Previous learning stressed on electricity due to charges in motion, i.e. current electricity. However, objects can be charged, where charges are static not in motion. This is known as static electricity. This leads to many phenomena in nature, like lightning and thunder during rainy season. How an object that is charged may be detected using a simple device known as an electroscope.

Learning outcomes:

- describe household consumption of electricity;
- identify live wire, neutral wire and earth wire in terms of their energy and path they travel;
- describe safety components (fuses, circuit breakers);
- describe phenomenon of static electricity;
- explain conservation of charges;
- describe conduction and induction of charges;
- *describe construction and working of an electroscope;*
- describe a lighting conductor;
- identify dangers of electricity;
- Conduct scientific experiments keeping in mind all the parameters;
- study the impact of energy consumption and draw conclusions from the same and suggest alternate approaches;
- 🧭 learn the use of safety precautions while dealing with electrical appliances.

Electricity and Magnetism		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Household consumption of electric energy (kilowatt hour) Identify Live wire, neutral wire and earth wire in terms of their energy and path they travel Safety Components (fuses/circuit breakers (Qualitative approach only)/ grounding) Static Electricity Conservation of charges Conduction Induction Electroscope (Gold Leaf Electroscope) Lightning Conductor 	 Revising and revisiting previous concepts learnt by children. Building on children's previous learning Calculating energy consumption using household electricity bills by children. Helping children identify live, neutral and earth wires Demonstrating safety components and their uses Demonstrating static electricity Demonstrating induction and conduction Engaging children in activities related to static electricity Demonstrating the construction and working of an electroscope 	 Household a ppliances with rated power Household electricity bill Fuses and circuit breakers Balloons Threads, Laboratory stands Video o n e lectricity a nd safety measures Interactive V ideo o n s tatic electricity Interactive v ideo o n lighting conductor

Electricity and Magnetism		
Key Concepts	Suggested Transactional Processes	Suggested Learning resources
 Battery as a collection of cells connected in series. Dangers of electricity 	 Engaging children in design of a simple electroscope Demonstrating the functioning of a battery Explaining a lightning conductor and its use Explaining the dangers of electricity and the safety precautions required 	

Integration: Geography, Technology in daily life. **Life Skills**: Problem solving, Critical thinking.





hemistry is an important b ranch of Science which is related to the study of composition, structure, properties, reactions, synthesis and uses of different materials. Chemistry forms an integral part of general science at the primary level. However, due to a vast number of terms, facts, concepts, laws, theories, principles, processes and applications, it has been taken up as an independent subject from the upper primary level. Children at the primary level can recognise and recall tangible objects. However, at the upper primary level they start to establishing cause-effect relationships, which forms an essential component of the study of the subject.

While teaching the subject at the upper primary level, the historical perspective of the development of Chemistry and the scope of career options should be highlighted to generate interest amongst children. Important a pplications of Chemistry in the a rea of h ealth and h ygiene, food, b uilding materials and enhancing the production of different useful materials should be discussed to help children understand how Chemistry applies to various aspects of day to day life. Some activities to show different chemical changes or phenomena could be performed by children so that they can develop scientific s kills such as, o bservation, measurement, a nalysis, i nterpretation, d rawing conclusions, etc.

In the present scenario of the world, where technology has boosted our performance and our understanding of the world affairs, many are focussing their thoughts to the environmental issues. Chemists all around the world are looking into solutions for proper waste disposal, biodegradable products, fuel efficiency. Children too must be sensitised towards environmental concerns. Use of chemicals in the form of pesticides, insecticides, fertilisers and their effect on the environment must be highlighted in class.



The Core concepts of Chemistry for Classes VI – VIII are as follows:





Theme 1: Introduction to Chemistry

Chemistry finds applications in day-to-day life as well as in industries. Chemicals from simple to complex, are used in medicines, cosmetics, textile industry, agriculture, cleansing agents, etc. This theme will help children understand applications of Chemistry in their lives.

Learning Outcomes:

- discuss the importance of Chemistry in daily life and its role in different industries and life processes;
- 🛿 list important applications of Chemistry in day to day life;
- Iist some industrial applications of Chemistry;
- discuss the bio-sketches of some great scientists and their works;
- 2 appreciate the patience, perseverance, sacrifices and ethical conduct of scientists.

Introduction to Chemistry		
Key Concepts / Concerns	Pedagogy/ transactional strategies*	Suggested Learning Resources
Chemistry – meaning and importance.	 Discussing with c hildren a nd explaining t he m eaning and importance of C hemistry i n d ay t o day life. Asking c hildren t o make a l ist o f products used daily- pencil, rubber, paper, ink, sh ampoo, d eodorants, perfumes, to othpaste, c osmetics. Discussing ho w Chemistry plays a role. 	 Children's own experiences. Products us ed i n d aily li fe since the morning. Visit to Qutab Minar Visit t o a Chemical plant/ industry under supervision. Photographs of scientists. Videos/PPTs.
Development of Chemistry- A historical perspective.	Discussing the d evelopment o f Chemistry from the his torical perspective w ith facts -when alchemists attempted to co nvert cheap m etals t o g old u sing philosopher s tone, find a chemical that would enable people live longer etc. However, they could n ot succeed in their efforts to find such miraculous techniques. B ut they were s uccessful t o s ome e xtent i n developing processes t o e xtract metals an d prepare al loys w hich proved of great use. Refer to the iron pillar near Qutab Minar.	
Notable chemists/	Asking children to get photographs	

Introduction to Chemistry		
Key Concepts / Concerns	Pedagogy/ transactional strategies*	Suggested Learning Resources
scientists and their contributions to Chemistry (at least 3 scientists).	of great c hemists s uch a s Mendeleev, Lavoisier, D alton a nd discussing their works in class.	
Food and Chemistry.	 Providing common examples of food preservatives, f ood processing. Common food products like salt, sugar, tea, milk, jams etc. 	
Cosmetics and Chemistry.	Discussing some common examples like the constituents of talcum powder (names only).	
Clothing and Chemistry.	 Discussing the journey from cotton to synthetic fabric such as terylene. Giving ex amples o f s imple 	
Chemicais as Medicines.	chemicals su ch as asp irin, paracetamol in medicines.	
Chemicals in Industries.	Giving examples of: cleansing agents (soaps and detergents), stain removals, etc.	
	Organizing a visit t o c hemical industry (dye, p lastic, f ertilizer, detergents and drugs.).	
	 Advising ch ildren to n ote th e number of starting materials used to 	
	create products a nd the f inal products that are formed.	

Integration: Languages, Biology, Geography,



Theme 2: Elements, Compounds and Mixtures

All materials / objects found around are either in solid, liquid or gaseous form and occupy space and have mass. In science, the term matter is used for all these materials. Chemically matter can be classified as element, compound and mixture. In nature, matter occurs mostly in the form of mixture. Importantly, substances are required in their pure form that is done by the separation of the components of a mixture by different techniques. The use of any particular separation technique depends upon the properties of the components of the mixture.

Learning Outcomes:

- define elements as made up of identical atoms;
- classify elements as metals and non-metals on the basis of their properties;
- define compound and mixture and discuss the points of difference between the two;
- use symbols of elements and molecular formulae of the compounds to represent their names as short hand notations;
- separate different components of samples of some mixtures;
- discuss the reasons for opting for a particular technique for separation of components of the mixture.

Elements, Compounds and Mixtures		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Element (a substance made u p o f i dentical atoms). Use of symbols as short hand n otations o f writing n ames o f elements. Origin of s ymbols of elements. Names and sym bols o f first 20 elements. Molecules o f el ements contain a toms o f th e same el ement (O₂, N 2, H₂). Compound (two or m ore than two el ements combine in fixed definite proportions to f orm a c ompound. Original p roperties o f t he constituent e lements a re 	 Showing s amples o f ir on powder, sulphur powder and zinc granules. Taking ex amples o f c ertain elements e.g. ir on a nd discussing with children that it is made up of only one type of atoms i.e. ir on atoms. Likewise, discussing other examples of elements also. Introducing sy mbols an d emphasising that e very e lement has a sym bol. Showing the periodic table and drawing children's attention towards th e symbols of elements. Explaining the basis on which symbols of t he el ements have b een given, qualitative m eaning of s ymbols which represent t he name a nd one/two atom(s) of an element. Giving examples also. Using the molecular model kit to show the m odels o f s ome atoms a nd molecules (O₂, N₂, H₂). Discussing t hat t he m olecules of compounds a re made u p of a toms of different elements in a fixed proportion. 	 Different s amples o f s ome metal and non-metals. Literature related t o language of Chemistry. Periodic t able o f el ements with na mes and symbols of elements. Molecular model kit If m olecular k it i s n ot available, balls and sticks models can be used. Models of s ome c ompounds us ing the kit.

Elements, Compounds and Mixtures			
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources	
 lost an d a su bstance w ith new properties is formed). Molecules of compounds contain at oms o f different elements. (H₂O, CO₂, NO₂, CaO, ZnCl₂). Mixture (components o f more t han o ne s ubstance combine in a ny proportion, original p roperties o f t he components are retained). Difference b etween mixtures a nd c ompounds (on the basis of proportion of c ombination o f components a nd t heir properties). 	 Examples of H₂O, CO₂, NO₂, CaO, ZnCl₂, etc. Taking examples of some mixtures such as so lution of su gar, h oney, m ilk an d pointing out that the concentration of the components of th e m ixture can be different. Differentiating b etween m ixtures a nd compounds b y taking e xamples t o emphasise that in compounds, elements are c ombined in f ixed p roportion a nd properties of the compounds are quite different from t hose of t he el ements formed. Example of C+O₂ → CO₂ Discussing details of the activity of the formation of FeS by heating Fe and S. 	 Some s amples o f m ixtures and compounds. Iron p owder, s ulphur a nd iron s ulphide t o s how different p roperties o f i ron sulphide. Iron gets attracted towards m agnet, sulphur is yellow i n c olour a nd f loats over w ater. But i ron sulphide has al together different properties. Separation: filter paper, sieve, b ar m agnet, io dine, ammonium c hloride, s alt, tea leaves. 	
 Separation t echniques o f mixtures into t heir components: Sieving Sedimentation Decantation Filtration Evaporation Magnetic Separation. 	 Providing opportunities to children to perform simple activities: Filtration – (sand and water) Sedimentation (link to purification of water) Decantation (Tea brewing) Sublimation (Iodine c rystals/ ammonium c hloride), Naphthalene balls, Camphor. Evaporation (Salt water) Sieving (Rice powder/soil structure) Magnetic separation (Iron and sulphur) Discussing reasons for preferring a particular technique over another. 		

Integration: Geography **Skills:** Critical thinking, observation, systematic procedural development.

~

Theme 3: Matter

This theme focuses on enabling children to understand that matter around exists in different physical forms.ie. solids, liquids and gases. One form can be converted into another. Matter expands on heating and on cooling, it contracts. Besides the physical changes, matter can also undergo chemical changes on heating.

Learning Outcomes:

- discuss the properties of solids, liquids and gases;
- 🖉 classify the matter into solid, liquid and gas;
- discuss the inter-conversion of one state of matter into another;
- *is* explain the effect of heat on matter showing change of state, expansion and chemical change.

Matter			
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources	
 States of Matter Classification of matter into solid, liquid and gas on the basis of p roperties (shape, volume). Fa ctors responsible fo rt he existence o f matter in different states. 	 Collecting samples of some solids, liquids and gases and asking children to group them on the basis of their properties. Listing the properties on the basis of which children have done classification. From children's responses, concluding that volume and shape of the samples are the basic properties for their classification. Discussing these properties with reference to solids, liquids and gases in detail. (Egg in a bottle – Egg can be kicked out by blowing air inside the bottle) Demonstrating and then carrying out activities with children of inter conversion of solid (ice), liquid (water) and gas (vapour): children should arrive at the conclusion that solids have definite volume and shape, liquids have definite volume but no definite shape while gases have neither definite volume nor definite shape; use 	 Different samples of solid, liquid, gases. Solid – wood, common salt, pen, pencil. Liquid – water, milk. Gas – balloons. Water and burner. Sugar, pebbles, beaker, burner. Ball and ring apparatus. Test tube, cork, capillary tube, burner. Apple, milk in a container. 	
 Arrangement of atoms/ molecules in solids, liquids and gases: - intermolecular space, cohesive forces). There is space between the particles of matter. 	 of a knife to cut a solid and a liquid (Apple, Milk). Discussing and explaining reasons for the difference in properties of the three states of matter is intermolecular forces, cohesive forces and Brownian movement among particles constituting matter. Smaller particles occupy spaces 		

Key Concepts / Concerns Pedagogy/ Transactional Strategies* Suggested Learning Resources * Effect o f heat o n matter (expansion, change of state and chemical change) > Carrying out activities such as: - * Adding sugar to pebbles taken in a plastic beaker. * Adding sand to glass balls. Sugar and sand go into the space between the pebbles and glass balls respectively. (Intermolecular spaces are occupied). > Carrying out activities relating to: expansion of matter on heating, evaporation and condensation, freezing and sublimation. > For solid- activity using ball and ring apparatus. > For liquid- heating water filled in a test tube up to its brim. Mouth of the test tube is fitted with a cork with a capillary at the centre of the cork. On heating.	Matter			
 between the bigger particles. Effect o f heat o n matter (expansion, change of state and chemical change) Carrying out activities such as: - Adding sugar to pebbles taken in a plastic beaker. Adding sand to glass balls. Sugar and sand go into the space between the pebbles and glass balls respectively. (Intermolecular spaces are occupied). Carrying out activities relating to: expansion of matter on heating, evaporation and condensation, freezing and sublimation. For solid- activity using ball and ring apparatus. For liquid- heating water filled in a test tube up to its brim. Mouth of the test tube is fitted with a cork with a capillary at the centre of the cork. On heating. 	Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources	
 Effect o f heat o n matter (expansion, change of state and chemical change) Carrying out activities such as: - Adding sugar to pebbles taken in a plastic beaker. Adding sand to glass balls. Sugar and sand go into the space between the pebbles and glass balls respectively. (Intermolecular spaces are occupied). Carrying out activities relating to: expansion of matter on heating, evaporation and condensation, freezing and sublimation. For solid- activity using ball and ring apparatus. For liquid- heating water filled in a test tube up to its brim. Mouth of the test tube is fitted with a cork with a capillary at the centre of the cork. On heating. 		between the bigger particles.		
 water rises into the capillary. For gas- The mouth of an empty test tube is fitted with a cork having a capillary at its centre. Pouring some coloured water into the capillary. On heating the tube, water rises in the capillary. Change of state- changing of ice to water to steam and reverse can be shown/ recalled. 	Effect o f heat o n matter (expansion, change of state and chemical change)	 Carrying out activities such as: - Adding sugar to pebbles taken in a plastic beaker. Adding sand to glass balls. Sugar and sand go into the space between the pebbles and glass balls respectively. (Intermolecular spaces are occupied). Carrying out activities relating to: expansion of matter on heating, evaporation and condensation, freezing and sublimation. For solid- activity using ball and ring apparatus. For liquid- heating water filled in a test tube up to its brim. Mouth of the test tube is fitted with a cork with a capillary at the centre of the cork. On heating, water rises into the capillary. For gas- The mouth of an empty test tube is fitted with a cork having a capillary at its centre. Pouring some coloured water into the capillary. On heating the tube, water rises in the capillary. Change of state- changing of ice to water to steam and reverse can be shown/ recalled. 		

Integration: Physics, Languages **Life skills**: C ooperation and w orking t ogether, c reative t hinking, decision making, co nclusion drawing.





Theme 4: Water

The theme focuses on enabling children to understand that water is essential for sustenance of life. It is considered as a universal solvent due to its capacity to dissolve a large number of compounds in it. They will also appreciate that water is becoming scarce day by day and therefore it is important to use it judiciously, conserve it and keep our water resources clean.

Learning Outcomes:

- define 'solute', 'solvent' and 'solution';
- infer that solution is a homogeneous mixture of solute and solvent;
- discuss different examples of solutions;
- 🗹 state reasons for pollution of water resources and suggest ways to conserve water.

Water		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Importance o f w ater in everyday l ife (household purpose, i ndustry, w atering plants, etc.). Water resources (well, river, hand pu mp, l akes, po nd, etc.). 	 Asking children to list out their activities since morning in which water has been used. Giving g roup w ork/activity to children to co nduct a s urvey o f th e w ater resources i n t heir n eighbourhood/ town/ city. 	 Sodium c hloride, s odium carbonate, so dium su lphate etc. Copper su lphate, water, beaker, glass rod. Survey. Audio-videos/Films. Projects. Visit to Eco park
Capacity t o d issolve m any salts in it.	Conducting a n a ctivity in front of t he whole c lass/in groups to s how t he dissolution of salts like sodium chloride, sodium carbonate, sodium sulphate etc. e.g. se a water h as m any salts dissolved in it.	• visit to ico park
Definition of Solute, Solvent and Solution.	 Encouraging c hildren t o d erive definitions from the following activities: Preparing a s olution of c opper sulphate in which copper sulphate is solute and water is solvent. Taking common ex amples f rom daily life to identify solute, solvent and s olution. E xplaining that t he component present i n larger quantity in t he s olution is t he 	
 Importance o f w ater fo r sustenance of life on earth. 	solvent. Initiating a c lass d iscussion/debate on the importance of water for sustances	
its prevention; conservation of water.	 Assigning every c hild Project w ork on conducting a water audit at their homes 	

Water		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
	 by: Preparing a table of the amount of water used (approximate) for different purpose a t home; d rinking, b athing, washing, t oilets, c leaning f loors, c ar washing, etc. per day. After the audit is complete d iscussing in c lass an d identifying ways to r educe w ater consumption at home. Showing films/audio-videos on a spects related to water pollution and initiating brainstorming t o create awareness amongst children towards conservation of w ater, rain water h arvesting, prevention of water pollution. 	

Integration: Geography, Languages

Life skills: c ooperation a nd w orking t ogether, c oncern f or others, environmental awareness, problem solving



Theme 5: Air and Atmosphere

This theme will enable children to know about the atmosphere around us and what air consists of and its importance. Air which is a mixture of different gases such as nitrogen, oxygen, helium, carbon dioxide, argon, moisture. Air is essential for sustenance of life on earth. They will also appreciate the need to keep air clean and that they should take the responsibility of making it free of pollutants.

Learning Outcomes:

Children will be able to:

- describe different components of air and their composition;
- *state the importance of air for sustenance of life and for other physical and chemical processes;*
- describe the uses of oxygen and nitrogen;
- *i* discuss the causes of increase of carbon dioxide into the atmosphere.

Air and Atmosphere			
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources	
Air i s p resent e verywhere around us.	 Performing an activity in front of all the children: - Turn an e mpty g lass b ottle upside do wn in w ater a nd ti lt i t. Ai r bubbles come out of bottle and water goes 	 Bottle, a tub containing water. Literature related t o composition of a ir a nd 	
Air - a mixture of gases namely, nitrogen, oxygen, carbon dioxide, w ater vapour; dust and s moke as pollutants.	 Demonstrating a n ex periment to th e children to show the presence of oxygen – lighting a c andle i n a s hallow c ontainer. Filling some water in it. Putting an inverted glass o ver the lighted ca ndle. The ca ndle 	 description o f u ses o f the components of air. All equipment for doing simple experiments. 	
Percentage c omposition o f air.	burns for some time and then extinguishes. When O 2 g ets co nsumed, th e ca ndle extinguishes. Followed by a discussion on		
Uses of t he c omponents present (importance o f nitrogen t o p lants t o b e mentioned).	 the experiment. Nitrogen- a major part of air is still present above t he water l evel w hich d oes no t support combustion. N2 does not support burning of candle. Discussing that nitrogen is an essential element for the plants where it is found in form of Protein, enzymes etc. CO₂- turning o f1 ime w ater m ilky b y 		
Definition of atmosphere as layer o fa ir a round t he earth.	 bubbling a ir in it s hows t he presence of CO2 in air. It is produced due to our day-to-day activities like burning of fuel. Smoke contains many harmful gases. Discussing how air is essential for life and other physical and chemical processes. 		

Integration: Biology, Geography **Life skills:** Sensitivity towards environment



Theme 1: Matter and its Composition

This theme focuses on informing and making children aware of the different types of matter/objects found in their surroundings such as stones, water, soil, oil, sugar, air. Some of them have common characteristics in terms of states, some are solids, liquids and some are gases. These states vary in their shape, volume and texture. All these are made up of some materials which have mass and occupy space. Children will also realize that the study of their composition is of great importance in their daily lives.

Learning Outcomes:

Children will be able to:

- describe matter;
- discuss the constituents (atoms/molecules) of matter;
- 🧭 explain the forces which keep atoms/molecules in matter together.

Matter and its Composition			
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources	
 Definition of matter. Matter h as m ass an d occupies sp ace - Explanation. 	 Demonstrating t hat air i n a b alloon occupies s pace. It can be shown t hat any m atter l ike a so lid o r l iquid h as mass. Discussing t hat m atter i s m ade u p o f 	 Samples of s olids, li quids and examples of gases. Charts. Experiments. 	
Composition of matter – brief introduction	 tiny particles. They are tightly packed in solids, loosely packed in liquids and have random motion in g ases. T he intermolecular a ttraction b etween th e particles keeps them together (reference: solids, liquids and gases). Asking ch ildren to p repare charts showing above. 		

Integration: Physics

Life skills: Cooperation and working together, drawing conclusion.



Theme 2: Physical and Chemical Changes

The theme focuses on informing children and making them aware about the different types of changes physical and chemical that are regularly observed occurring in the environment. Some occur on their own and some are caused due to human activities to meet their requirements. Keeping in view the unending role of these changes, it becomes worthwhile that children learn about them.

Learning Outcomes:

Children will be able to:

- *differentiate between physical and chemical changes;*
- *is* perform activities related to physical and chemical changes;
- classify changes such as respiration, preparation of solution of sugar, burning of paper ripening of fruit, spoiling of food materials as physical and chemical changes;
- If discuss that in a chemical change, a new substance with different properties is formed.

Physical and Chemical Changes			
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources	
 Physical an d c hemical changes. Chemical change - formation of a new product with new properties. Differentiating b etween physical a nd c hemical change. 	 Asking c hildren t o c lassify t he f ollowing changes as: (i) Desirable and Undesirable (ii) Physical and Chemical change: drying of clothes; melting of ice; evaporation of water as physical c hanges; rusting o f iron; burning o f fu els & fi reworks; curd from milk; reaction o f i ron p owder with sulphur p owder as c hemical c hanges. Discussing about the formation of a new compound in a chemical change 	 Experiments t o s how that changes in state, colour, s ize, s hape, evolution of heat, light, gases an d c hange in taste i ndicate physical and chemical changes. Assembly of a pparatus. (to show sublimation of ammonium chloride) 	
Classification as physical & chemical change.	 Conducting demonstrations/ experiments and di scussing with children to classify changes: respiration, burning, dissolution of s ugar, boiling a n e gg, other d aily l ife examples i nto p hysical an d c hemical 	 Paper, c ommon sal t, chalk, iron, sulphur, ice, copper. 	
Types of c hange involved when t here is a c hange o f state of matter.	 changes. Conducting s imple experiments w ith children and asking them to observe and study th e i nterchange o f state o f w ater. 		
Types of c hange involved when t here is a c hange o f energy.	 sublimation of a mmonium c hloride or iodine. Demonstrating a nd d iscussing t he processes o f: melting, boiling, r eversible, irreversible, d issolution of q uick li me i n water, a mmonium c hloride in water, burning of match stick, etc. 		

Integration: Physics, Geography, Biology **Life skills**: Problem solving, critical thinking

Theme 3: Elements, Compounds and Mixtures (experimental techniques)

This theme will enable children to understand that the earth mainly consists of mixtures containing elements and compounds. These are of different types and many a times the separation of components of mixtures is required for practical utility. They will also know about and discuss the different techniques for separation of the components of a mixture to get the pure components.

Learning Outcomes:

Children will be able to:

- identify elements and compounds on the basis of their properties and the type of atoms present in them;
- differentiate between mixtures and compounds on the basis of their properties and composition of constituents;
- *provide examples of elements, compounds and mixtures from daily life;*
- discuss different techniques for separation of components of mixtures;
- 🧕 justify the reason for the use of a particular technique in separation of a mixture;
- 🦉 explain chromatography and its importance.

Elements, Compounds and Mixtures (experimental techniques)

Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
Identification of elements, and compounds from representation of their symbols and formulae.	 Revisiting previous concepts Building on children's previous learning. Preparing a list of elements a nd compounds with their symbols & formulae by th e te acher and then asking children to classify them as elements and compounds. On the basis of t heir k nowledge o f c lass VI, t hey should be able to do this classification. Discussing the basis of classification to strengthen th e co ncept. C lassification 	 List of the symbols and formulae of el ements and compounds. List- elements: i ron, aluminium, c opper and compounds: water, plaster of p aris, s odium c hloride, calcium ox ide, s odium sulphate, sodium hydrogen carbonate. Different Mixtures e.g.: mixture of (i) salt and sugar, (ii) san d an d sal t,
 Mixtures and compounds: difference between mixtures and compounds on the basis of the chemical composition of constituents. Recall that a mixture is formed when two or more substances are mixed in any proportion such that their particles are in intimate contact with one another without 	 using the names may also be attempted. Illustrating t he m eaning of t he t erms mixtures and compounds based on the proportions of their components using common examples from daily life such as honey, water, milk, rust, etc. Demonstrating th rough th e a ctivity of mixing of i ron a nd s ulphur. I t i s a mixture when mixed in any proportion. Next t ake i ron a nd s ulphur in 	 honey, m ilk, butter, common salt, cough syrup, etc. Iron p owder, s ulphur, burner, tongs. Some h omogeneous mixtures- alloys, su gar solution and a cetic a cid in water, milk. Heterogeneous mixtures: - sand & salt, sand & water, kerosene & w ater, c halk powder & water etc.

213
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
undergoing a chemical change.	stoichiometric quantities and heat. The compound iron sulphide is formed.	Apparatus: beaker, china
 Types of mixtures: - Homogeneous & Heterogeneous mixtures On the basis of State: Solid –solid; Solid-liquid; Liquid-liquid. 	 Differentiating s ome m ixtures a s homogeneous and heterogeneous and explaining t he d ifferences b etween them. Collecting samples of solid-solid, solid-liquid, liquid-liquid types of mixtures from daily life. 	 dish, g lass rod, tr ipod stand, w ire g auze, R.B. flask, cork, bent glass tube, boiling t ube f unnel, distillation ap paratus, Separating funnel. Chemicals: a lcohol, ammonium c hloride, kerosene, common salt.
 Separation techniques: evaporation, distillation, use of separating funnel, sublimation, fractional distillation. 	 Demonstrating s ome separation techniques: Evaporation - separate s alt fro m water. Distillation - obtain p ure l iquid (water) from impure liquid (impure water). Separating funnel - two immiscible liquids (kerosene/oil & water). Sublimation- ammonium chloride. Fractional d istillation - two miscible liquids (alcohol & water) Organising a discussion of t he preference a nd order of u se o f separation t echniques in t he separation of two or three component mixtures and explaining the reason for preferring t hat particular o rder o f technique. 	A s mall jar/ petri d ish, pigment/ i nk, s uitable solvent/ w ater. W hatman no. 1 paper.
 Examine the principle behind each separation technique. Chromatography as a separation technique; Paper chromatography. 	Discussing the principle o f Paper Chromatography, and characteristics of s tationary p hase, mobile p hase; – demonstration: Performing an experiment for s eparation of different colours of a marker p en. Discussing the solvent system used.	

Theme 4: Atomic Structure

This theme will enable children to understand that every matter is made up of tiny particles known as atoms and molecules. Molecules are also constituted by the atoms. Hence atoms are the building blocks of matter. The physical and chemical properties of matter are governed by atoms. Therefore, the knowledge of the concepts of atoms of elements and molecules of elements and compounds and radicals of compounds is necessary to understand different processes and principles of Chemistry.

Learning Outcomes:

Children will be able to:

- If define atom, molecule and radical;
- discuss the significance of valency of elements and radicals;
- define valency in terms of number of hydrogen atoms combined or replaced by one atom of the element;
- apply the definition b ased on h ydrogen at om t o find o ut the v alency of o ther el ements a nd radicals;
- Correlate the valency of the elements with group number of periodic table.

Atomic Structure			
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources	
 Atoms, Molecules and Radicals An at om is t he sm allest p article of an element. It i s n ot c apable o f independent existence. The properties of a n el ement d epend upon the atoms constituting it. A molecule is the smallest particle of an element or c ompound, c apable of independent existence. It consists of one or more than one atom of the same or different elements. A radical is a si ngle atom of an element or a group of atoms of different elements behaving as single unit and with a charge on group. Atomicity (no. of a toms in an entity) of elements a nd c ompounds – mono atomic, di atomic, tri atomic, polyatomic. Associate t he f irst 2 o e lements in t he periodic t able w ith t heir n ames a nd symbols Valency is the combining capacity of an element or t he nu mber of h ydrogen atoms w ith which it c ombines o r proplages 	 Discussing ab out at oms, molecules an dr adicals and explain the difference between them. Discussing d ifferent examples of el ements having m ono, d i, tri and poly atomicity. Preparing a l ist o fs ome elements an dr adicals w hich have valency of 1, 2, 3 and 4. Explaining the meaning of valency a nd c orrelating the valency with the group number of the periodic table. Discussing that de velopment of t he periodic t able is a classification o f th e e lement and is based on their physical and chemical properties. 	 Periodic table. Valency c ards m ade by w riting name, symbol an d v alency of a n el ement. Children can p lay a game of identifying the card of a specific element a nd s core a point. 	

Integration: Physics

Theme 5: Language of Chemistry

Chemistry involves the study of a large number of elements and compounds that also have been learnt earlier with their representation by their short hand notations i.e. symbols and formulae. This theme will enable children to understand that it is not convenient to write the full names of the elements and compounds, and the use of symbols has made the job of the chemists much easier. In addition, they will further realize that Chemistry also involves the occurrence of a large number of chemical reactions that are written in the form of equations known as chemical equations. The writing of chemical equations involves writing of reactants and products as their symbols and formulae. Thus symbols and formulae have also made writing of chemical equations in Chemistry very convenient.

Learning Outcomes:

Children will be able to:

- identify the names of reactants and products of different chemical reactions;
- W write a chemical reaction in the form of a chemical word equation;
- recognize the usefulness of a word equation.

Language of Chemistry		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Chemical reactions A ch emical r eaction m ay take place w hen t wo or more reactants come in contact with one a nother a nd t ransfer o f energy takes place. Characteristics of occurrence of a chemical reaction: Change of: Colour State Smell Evolution of gas Precipitate formed Heat evolved / released 	 Demonstration by teacher: Adding dilute HCl to solid sodium carbonate taken in a test tube. A reaction takes place with the evolution of gas. Demonstration b yt eacher o f these changes through activities: Colour: KI + Lead acetate reaction. Yellow colour formed. Precipitate is also formed. Heat NH₄Cl. NH₃ gas is evolved. HCl+ NaOH; heat is evolved. 	 HCl, solid Na₂CO₃, KI, Lead a cetate, NH₄Cl, NaOH, Dilute HCl. Test tube, burner.
 Chemical Equations: Writing w ord e quations for chemical reactions and emphasize o n t he observational sk ills an d the n ames o f p roducts formed Some ex amples of w ord equations for practice. 	 Guiding children to identify the reactants and products of th e r eaction, put a n arrow i n between t he r eactants a nd products with the arrow pointing towards the products side. Involving each child to w rite word equations of some simple reactions. 	

Integration: Physics

Theme 6: Metals and Non-Metals

In day-to-day life many elements are commonly found such as iron, aluminium, zinc, lead, chlorine, carbon, sulphur etc. and their compounds. The elements have been classified in two classes, namely metals and non-metals. In this theme children will learn the classification of elements as metals and non-metals on the basis of their properties.

Learning Outcomes:

- differentiate between metals and non-metals on the basis of their physical properties such as lustre, conduction of electricity and heat, malleability, ductility, sonority, melting point, boiling point, density, strength;
- describe common uses of some of the metals and non-metals;
- describe the cause of corrosion of iron and other metals;
- Iist different ways of preventing corrosion of metallic articles used in daily life;
- Iist some properties and uses of metalloids.

Metals and Non-Metals		
Key Concepts / Concerns	Pedagogy/ Transactional Stratogies*	Suggested Learning
 Metals, non-metals Properties Distinguish between metals and n on-metals w ith t he general properties (lustre, conduction of e lectricity, heat, malleability, ductility, sonority, melting p oint, boiling point, d ensity, strength.) 	 Asking children to name some metals that they know of/have seen being used in daily life. Examining the properties of metals and non-metals through activity: Taking a small iron nail, a coal piece, aluminium wire, and pencil lead. Beating each separately with a hammer and recording the observations. (malleability). Making separate electric circuits using a metal and a non-metal (Al wire, coal piece) - (conductivity). 	 Collection of some metals such as copper, iron nail, a coal piece, aluminium wire, and pencil lead. Collection of rusted articles made of iron. Article made of copper. Water pipes used in houses to show that they are galvanized to prevent rusting. Iron pieces, grease, paint.
 Classification o f elements as metals & non-metals. Corrosion of iron (rusting); ways t o p revent r usting (oiling, painting, c hrome plating, g alvanization, tinning) (avoiding co ntact with air and water vapour). Uses of certain metals (iron, gold, c opper, aluminium, zinc, lead, magnesium). Metalloids: el ements that show the properties of both metals and non-metals – e.g. s ilicon, g ermanium, 	 bropping the above samples one by one. Noting the sound produced –(sonority). Classifying elements on t he basis o f their properties. Demonstrating that m oisture an d oxygen i n a ir a re re sponsible for t he corrosion; re action o f c orrosion in words: Activity: Take three test tubes. Iron nails are placed in them. In 1st iron nails are dipped in water, in 2nd, put a piece of quick 1 ime s o a st o make t he t ube moisture fre e, in 3rd tube, a dd water and a few drops of dilute acid. Keep the test tubes aside for a few days and ask 	

Metals and Non-Metals		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
tungsten, antimony); uses.	 children to observe and then draw conclusions. The b asic n ature of r ust can b e te sted using litmus paper. In case of copper, green deposit on the surface of articles made of copper can be observed. Discussing e xamples su ch as the iron pillar at Qut ab Minar which has n ot rusted f or t he l ast 1 600 ye ars. I t highlights the achievements of ancient India in technology. Discussing that r usting of iron c an be prevented if the metal does not come in direct contact with air and water. This can b e sh own e xperimentally b y applying grease/ coating of paint on the surface of an iron object. Iron pipes used in homes to carry water are galvanized to prevent rusting. Refer to cooler in homes. Asking children to identify some metals used in daily life. Discussing s ome properties of silicon, germanium, tungsten and antimony to justify them as metalloids. 	

Integration: Physics, Geography



Theme 7: Air and atmosphere

Air is a mixture of some gaseous components which have wide use in daily life. For example, nitrogen is an important constituent of fertilizers and oxygen is essential for our body for sustenance of life. These gases have important physical and chemical properties and uses.

Learning Outcomes:

- vertice with the second sec
- recall the components of air;
- discuss the use of oxygen and nitrogen in different life processes;
- explain from an activity that mass change takes place on combustion;
- express the reaction in the form of word equation;
- describe t he preparation of oxygen in the laboratory using potassium c hlorate/ h ydrogen peroxide and manganese dioxide as a catalyst;
- understand the concept of catalyst.

Air and atmosphere		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Air a mixture of gases. Composition of air and uses of its components. 	 Revisiting earlier concepts. Building on children's p revious learning. Discussing t hat co ncentration o f components o f a ir i s n ot fixed a t a ll 	 Pie chart. Candle in plate of water. Magnesium ribbon. Burner, tongs, weighing scale
Oxygen is ne eded f or combustion.	 Places. Hence it is a mixture. Making a Pie c hart presentation t o show t he composition of a ir and discussing the same with children. 	 Apparatus to prepare O2 gas. Potassium chlorate, manganese dioxide and
Mass c hange d uring burning (burning o f magnesium and candle).	 Preparing a list of the uses of oxygen, nitrogen and carbon dioxide. Activity: placing a candle in a plate of water. Candle goes off when oxygen is used up. (Becall demonstration in class) 	hydrogen peroxide.Project.
Word e quations fo r reactions o f metals an d non-metals (S, C, P, Na, K, Ca, Mg) with O.	 VI). Demonstration: We ighed q uantity o f magnesium i s b urnt i n air and magnesium d ioxide so formed i s 	
 Products for rmed i n acid rain; effects of acid rain. Ain quality 	 weighed. There is an increase in mass due t o g ain of ox ygen f rom t he atmosphere in the formation of MgO. Guiding t he children to write wo rd aguations of the reactions. 	
- An quanty.	 Identifying that in acid rain, the acidic oxides, n amely S O2, CO2, n itrogen oxides dissolve in rain water. The acids so f ormed d amage the heritage 	

Air and atmosphere		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Study th e p roperties o f oxygen: (physical properties t o i nclude colour, odour). Distinguish between: Respiration an d combustion, Combustion a nd rusting. 	 buildings like the Taj Mahal. The stone of T aj Mahal is C aCO₃ w hich r eacts with acids present in rain. Preparing a re port in g roups on t he effects of acid rain on Taj Mahal and the efforts of the Government. Waste gases from fa ctories, e mission from vehicles contributing to the change in the c omposition of a ir a nd d amaging environment. Organising c hildren's activity – assigning in groups on a Project on the consequences of a cid rain on b ridges, cars, m achines, c oral re ef, aquatic organisms, a griculture and p resenting the findings in class. Demonstrating reactions of combustion of wood and rusting of spade. 	

Integration: Physics, Geography, Biology, Languages





Theme 1: Matter

In earlier classes, Matter was introduced and discussed as composed of atoms/molecules and that it is found in the forms of solids, liquids and gases. In this class the aim of the theme is to enable children to understand that these states are changed on the basis of inter particle state and inter particle collision. The Kinetic theory of matter will be explained to explain the change of state. They will understand that in a physical and chemical change, the total mass before and after the change remains the same which is known as the law of conservation of mass. Explanation of these theory and law would help us in understanding other behaviour of the matter.

Learning Outcomes:

Children will be able to:

- describe the main postulates of the kinetic theory of matter;
- explain the reason of change of one state of the matter to another and vice-versa on the basis of inter particle space and inter particle attraction and collision;
- If define and explain the law of conservation of mass using an example.

Matter		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Main postulates of kinetic molecular theory of matter. Explanation o fc hange of state o f th e m atter o n th e 	 Describing and d iscussing the m ain postulates of kinetic theory of matter. Discussing inter particle space and inter particle attraction and collision. (Inter p article s pace a nd i nter p article attraction v aries f rom o ne m atter to 	Film on t he c ollision of particles and the exchange of energy.
basis of inter particle space and inter particle attraction and collision.	another. Hence the conditions of change of state of a matter are different from the other.)	Chamicala and glass wares
(statement a nd ex planation with examples).	 Stating the law of conservation of mass. Activity to show that there is no change in t otal m ass w hen a physical an d chemical change takes place. (If the reaction i nvolves c ombustion in presence of air, the mass of O2/N2 is also to be considered) Total m ass o f r eactants including t he mass of atmospheric gases if any, will be equal t o t he m ass of t he p roducts formed. Taking t he example o f r eaction o f barium c hloride w ith s odium culphote 	Chemicals a hd glass wares, barium c hloride, s odium sulphate, w eighing balance, test tu bes, di stilled water, filter p aper, fu nnel and beaker.

Integration: Physics

Theme 2: Physical and Chemical Changes

This theme will enable children to understand that there are different types of changes in our surroundings which as slow/fast, reversible/irreversible, periodic/non-periodic and physical/chemical. In physical changes, no new substance is formed while in chemical change, a new substance with properties different from the element forming that substance is formed. Learning of these changes will also help in developing different scientific skills amongst them.

Learning Outcomes:

Children will be able to:

- *illustrate different changes occurring in nature with examples learned in previous classes;*
- vertex perform some activities to show some well-known changes;
- *ifferentiate between physical and chemical changes and classify the changes.*

Physical and Chemical Changes		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
Revise and review the topic on matter taught in carlier	Providing o pportunities to children to recepitulate their provides k powledge	List o f p hysical an d
classes.	during group discussion. Bridging any	 Formation of curd form
Physical an d C hemical	gaps in their understanding.	milk
changes – Classification with examples	Building on c hildren's p revious learning	 Curdling of milk Rotting of eggs
with examples.	 Providing a list of changes like- inflated 	 Rusting of iron
	balloon will burst when brought near a	 Melting of ice
	lighted bulb.	 Formation of vapours
		 Sublimation of
		camphor

Integration: Geography, Biology, Languages

Theme 3: Elements, Compounds and Mixtures

In previous classes, children were informed about the classification of matter into – elements, compounds and mixtures. Mixture is an important class of matter as most of the matter in nature is found in the form of mixture. In this class children will be enabled to understand that there are various techniques by which components of mixture can be separated.

Learning Outcomes:

- recall previous knowledge related to elements, compounds and mixtures;
- 🛿 classify substances into elements, compounds and mixtures on the basis of their properties;
- 12 perform activities to separate components of a mixture;
- explain the principle involved in using a particular technique in separating a mixture.

Elements, Compounds and Mixtures		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Revision of Matter taught in earlier classes. Elements, c ompounds a nd mixture – a br ief explanation. Separation o ft he components of a mixture. Emphasis o n the principle of separation. 	 Revisiting earlier concepts. Building on c hildren's p revious learning. Organising the discussion of the topic concerned by question- answer method. Give feedback to the children about the gaps found in their learning. Activities performed by children to separate the components of 2-3 mixtures involving different techniques. E.g CaCO3 and NaCl kerosene and water Discussing the principle of the techniques involved in separation of different mixtures. 	Collection of samples of some elements, compounds and mixtures.



Theme 4: Atomic Structure

This theme focuses on developing children's understanding about the atom as the building block of all types of matter. Therefore, in science, it becomes important to know about the atom and its structure.

In fact, everything on this earth is made up of atoms. It is the atom of an element that takes part in chemical reactions.

Learning Outcomes:

Children will be able to:

- describe that an atom consists of electrons, protons and neutrons;
- define atomic number and mass number;
- \mathbf{V} discuss valency of el ements and r adicals with respect to the n umber of h ydrogen a toms combining with one atom of the element.

Atomic Structure		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
Fundamental s ubatomic particles present i n a n	Discussing his torical perspective o f discovery o f e lectrons, protons a nd	Books of science /Chemistry
atom: e lectrons, protons, neutrons.	neutrons.	Charts/Models s howing the structure of atom
Nucleus a nd e xtra n uclear parts.	Identifying th at a nucleus consists of protons a nd n eutrons. Electrons a re present in its extra nuclear part.	
Atomic n umber a nd m ass number.	Describing th at a tomic n umber (Z) is the number of protons in an atom. It is also equal to the number of electrons in	
	 an atom. Mass n umber: it is t he sum of t he number of protons and neutrons in an atom. 	

Integration: Physics.



Theme 5: Language of Chemistry

In previous classes, discussions about the symbols of elements and the formulae of compounds help in expressing their long names as short-hand notations which forms the language of Chemistry. In this class children will develop the ability to derive the Formulae of compounds if symbols of elements/radicals forming the compound and their valencies are known. They will also be able to write chemical equations if the reactants and products and their symbols/ formulae are known to them.

Learning Outcomes:

Children will be able to:

- vert is a symbol of different elements;
- derive the formulae of compounds on the basis of valencies of elements and radicals;
- write chemical equation of a reaction;
- 1 balance chemical equations by applying the law of conservation of mass.

Language of Chemistry		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
Symbols of elements.	 Revisiting earlier concepts. Building on c hildren's p revious learning. Organising c ompetitions to 	 Valency cards. Charts de picting th e important a nd s imple chemical e quations i n
Formulae of compounds.	recapitulate the symbols of elements in the c lass b y u sing v alency c ards. (symbols an d valency of f irst t wenty	which t he s tate o f reactants an d products is also shown.
 Chemical equations (from word equations). 	 elements). Encouraging c hildren t o derive Formulae of compounds from valency and s ymbols/ f ormulae of e lements/ radicals under the guidance of teacher. Writing w ord e quations f ollowed b y writing the chemical equation. 	
 Law of conservation of mass. Balancing simple equations Relate the law to the balancing of simple equations. Information g athered from a chemical equation. Limitations of a chemical equation: Catalyst, c onditions for the r eaction, s tate of the reactants and products, nature of the chemical reaction are not 	 Explaining the law of conservation of mass and its importance in balancing a chemical equation. Giving practice in balancing simple equations. Specifying the state of th e r eactants and products as (g), (l) and (s) for solid, liquid a nd gas respectively by writing them after their symbols/ formulae. Using a n e quation t o d iscuss with children the information provided and the l imitations b y/of a c hemical 	

Integration: Mathematics, Physics

Theme 6: Chemical Reactions

This theme will enable children to understand that several oxides, carbonates and hydrates on heating are converted to other compounds. Oxides of metals and non-metals have basic and acidic character respectively. They will also realize and appreciate that there are different types of reactions such as combinations, decomposition, displacement, double displacement, exothermic and endothermic reactions.

Learning Outcomes:

- describe different types of chemical reactions with examples;
- identify the type of chemical reaction;
- identify different oxides as basic, acidic, amphoteric and neutral;
- 🛿 explain the effect of heat on oxides of some metals.

Chemical Reactions		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Types of reactions: Combination Decomposition Displacement Double displacement. 	 > Explaining that ch emical r eactions involve breaking of existing bonds and formation o f n ew bonds wi th absorption or release of energy normally in the form of heat or light. Explaining w ith e xamples u sing chemical equations. > Giving examples of reactions from daily life - burning of fuel. > Showing b urning o f a magnesium ribbon. > Explaining the different t ypes o f reactions with examples and activities: Synthesis CaO + H₂O → Ca(OH)₂ Ca(OH)₂ + CO₂ → CaCO₃ + H₂O C + O₂ → CO₂ Decomposition Decomposition of CaCO₃, PbO. Displacement Displacement 	 Magnesium w ire, m atch box. Limestone, tongs, test tube, burner. CuO, ZnO, A l₂O₃, l itmus paper.
Reactivity series:	 <u>Double displacement</u> 	
In r eactivity s eries	Both t he io ns a re displaced - NaCl +	
metals ar e ar ranged in	AgNO ₃	
order of their reactivity.	Asking children to arrange metals - Cu,	
the metal i on from the	their reactivity by consulting the table	
solution i s m ore	of reactivity series.	
reactive.	Conducting experiments f or d ifferent	
Predict the r eactivity o f	metals with metal salt solution.	
metals.	Demonstrating through activity:	

Chemical Reactions		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Endothermic a nd exothermic p rocesses/reactions. Neutralization reaction. Decomposition reactions to form Oxides. Classification of oxides: Acidic Basic Amphoteric Neutral. Metal o xides ar e basic; n onmetal o xides a re a cidic in nature. Acidic oxides react with base and b asic o xides r eact w ith acids. some oxides such as ZnO, Pb O r eact b oth w ith acids and b ases. T hese ar e amphoteric oxides. 	 neutralization o f an ac id w ith a base as an exothermic reaction. dissolution of NH₄Cl in water is an endothermic process. Heating m etal ca rbonates, n itrates, sulphates y ield ox ides a nd c arbon dioxides. Oxides ar e al so f ormed by heating element in presence of air. Activity-1 Heating l imestone strongly o ver t he flame - CaO is formed Activity-2: Heating L ead carbonate s trongly - PbO i s formed. Dissolving the o xide in w ater a nd testing the a cidic, b asic and neutral oxide with litmus paper. 	

Life skills: Critical thinking, observation, interpretation, analysis



Theme 7: Hydrogen

This theme focuses on enabling children to know about one gas- Hydrogen and that it is an important constituent of several compounds. It is found in acids and organic compounds. It acts as a fuel which makes its study useful.

Learning Outcomes:

Children will be able to:

- describe the preparation of hydrogen from electrolysis of water;
- prepare hydrogen in the lab. using zinc and acid;
 describe properties and uses of hydrogen;
- Correlate concepts of oxidation and reduction with addition and removal of oxygen or removal and addition of hydrogen.

Hydrogen		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Preparation o f hydrogen, from w ater – electrolysis (Introduction to te rms electrode, el ectrolyte, electrolysis - detailed process not required). 	Preparing h ydrogen b y t he el ectrolysis of acidified water.	 Experimental assembly set up in the lab. Charts on preparation of Hydrogen.
 Preparation of hydrogen in the laboratory. Preference of z inc a st he metal t ob e u sed (with reasons). Choice of dilute acids (other than dil. nitric acid). Bosch's process. 	Demonstrating activity to prepare hydrogen by t he re action of Zi nc with acid. (It is collected by t he downward displacement of water a s it is l ighter than air)	
Properties and uses of hydrogen.	Discussing properties a nd u ses o f hydrogen.	
• Oxidation and Reduction.	 Correlating the concept of oxidation and reduction with addition and removal of oxygen o r r emoval a nd a ddition o f hydrogen. Explaining the concept b y using th e example of one student gaining oxygen and the o ther losing oxygen, thereby getting o xidised and reduced respectively. 	

Integration: Physics

Theme 8: Water

Water is the one of the most important resources and is a universal solvent. Children will be enabled to know and understand that it is important for all living beings-animals, human beings, plants and trees, comes from different sources and has many uses. There are different sources of water such as sea, well, river, lake, pond, rain. We use it daily for washing, bathing, drinking and in industries. Water helps in controlling the temperature of the atmosphere.

Learning Outcomes:

- Mescribe that water dissolves many substances and it is a universal solvent;
- identify a solution, suspension and colloid on the basis of properties;
- 🗹 state the differences between saturated, unsaturated and supersaturated solutions;
- Main describe water of crystallization;
- Wite equations of metals with cold water and steam;
- describe hard and soft water;
- If discuss the different methods of softening of water.

Water		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Dissolution of salts in water meaning and explanation. Universal s olvent –	 Revisiting earlier concepts. Building on children's previous learning. Recognising d issolving c apacity of w ater by conducting e xperiments o n dissolving a number of salts in water. Differentiating between suspension and colloid on t he basis of the s ize of solute particles. Asking children to collect samples of colloids 	 NaCl, K Cl, N a2CO3 etc. Sugar, w ater, broken glass rod, burner. Collection of samples of solutions, suspensions, colloids. Copper s ulphate
 Suspensions and colloids. Water of crystallisation. Hydrated a nd An hydrous substances, hygroscopic. 	 and su spensions under g uidance and supervision. Differentiating between s aturated, unsaturated and supersaturated solutions on the b asis of t he quantity of t he s olute dissolved. Showing children that by heating blue crystals of h ydrated co pper s ulphate, w hen it tu rns white heat to the base of earth and the solutions of the	 copper's a uphate crystals. Soap solution, clay in water CaCl2. Silica gel pouch in water bottles. Sodium m etal, magnesium ribbon, March CaCl2.
 Reactivity o f m etals with cold w ater, hot w ater a nd steam (with products formed). Hard a nd s oft w ater a nd methods of s oftening of hard water. Disadvantage of using hard water. Removing h ardness o f 	 white due to the loss of water of crystallisation. Showing reaction of metals (e.g. iron, calcium) with cold water and steam. Taking example of CaCl2 for absorbing water from salts. Discussing the presence of silica gel in bottles to absorb moisture. Determining the r eactivity of N a, Mg, M gO, CaO etc. with water to show different chemical reactivity. Differentiating between t he a bility t o fo rm 	MgO, CaO. Washing soda.
water by boiling or by treating with washing soda.	lather by hard and soft water to be shown by an activity.	

Theme 9: Carbon and its Compounds

In this theme children will learn the importance of carbon and some of its compounds. It is a constituent of all plants and animals. In fact, a large number of compounds are made up of carbon. It is a very versatile element.

Products such as paper, wooden furniture, soaps, food items are made up of carbon as one of their elements and used extensively in daily life activities. The fuel that is used in cars and trucks is also made of carbon.

Learning Outcomes:

- explain the term allotropy;
- describe different Allotropes of Carbon;
- state the properties of Graphite and Diamond;
- *v* prepare carbon dioxide in a laboratory;
- describe the uses of carbon dioxide;
- 🦉 demonstrate different reactions of carbon dioxide with lime water and litmus solutions.

Carbon and its Compounds		
Key Concepts / Concerns	Pedagogy/ Transactional	Suggested Learning
	Strategies*	Resources
Allotropes of C arbon -	Defining a llotropes a nd e xplaining i t	Models of s tructures of
definition and explanation.	with d ifferent e xamples, -diamond,	Diamond and Graphite.
	graphite, coal, etc.	Sample of Graphite as an
	Emphasising on different physical	electrode.
	properties but same chemical	Woulff b ottle/ R.B. f lask,
	properties of allotropes.	delivery t ube, t histle
	Explaining that the properties such as	funnel, jar. Dil. HCl, marble
	electric and thermal conductivity of the	pieces/ Na2CO3
	two allotropes are different.	
	Emphasising t hat t he difference i n	
	physical p roperties is d uet ot heir	
	different structures. Showing the	
	models of structures and discussing the	
	differences.	
Crystalline and a morphous	Making models using clay dough /	
nature of a llotropes of	other molecular models.	
carbon.	Discussing t he c lassification o f	
	crystalline an d am orphous n ature o f	
Uses of diamond, graphite,	carbon.	
coke, coal, soot.	Defining Allotropes on t he basis o f	
	their C rystalline and a morphous	
Laboratory p reparation,	nature.	
properties a _nd u _ses o _f	Making a list of the uses of diamond,	
carbon dioxide	graphite, coke, c oal, soot f rom t he	
Physical p roperties o f	literature and internet.	
Carbon dioxide.	Demonstrating the preparation of CO2	
	from marble/ Na2CO3 and dil. HCl and	
Chemical properties o f	showing its c ollection by u pward	

Carbon and its Compounds		
Key Concepts / Concerns	Pedagogy/ Transactional Strategies*	Suggested Learning Resources
 Carbon Dioxide. Acidic nature. Reaction with lime water. Properties a nd u ses o f Carbon monoxide. Emphasis o n u se as reducing a gent i n t he extraction of iron. Emphasize t he ha rmful properties o f Carbon monoxide when inhaled Asphyxia. 	 displacement of air. Showing p hysical p roperties of C O2 with i ts sa mple al ong with its fire extinguishing properties. CO2 s hows m any i mportant ch emical reactions such as: It reacting with basic oxides such as Na2O, MgOt of orm m etal carbonates. Action o n l ime w ater: - showing that it turns lime water milky and on passing e xcess CO2, the milkiness disappears. Explaining Fuel, if not burnt in a good supply of ox ygen m ay l ead t o t he formation of CO. (<i>traditional cooking methods in villages using cow dung or wood</i>). Using it in industries as a r educing agent- in metallurgy of iron. Explaining w hy we s hould not s tand behind a running engine of a vehicle. Discussing Government's efforts t o spread the use of LPG even to remote areas of the country 	

Integration: Geography, Biology



Bíology



Biology is perhaps the most fascinating of all the sciences, as it is the science of life, and is aptly called life science. More than anything else, Biology is a quest, an ongoing inquiry about the nature of life.

Scientists all over the world are engaged in solving biological puzzles that once seemed unsolvable. We are moving closer to our understanding of many things such as how a single microscopic cell develops into a complex plant or animal; how plants convert solar energy into the chemical energy of food; how the human mind works; how various forms of life network in biological communities such as f orests a nd c oral re efs; h ow th e g reat d iversity of l ife on E arth e volved f rom t he f irst microbes, etc.

The d iscovery of the d ouble-helical s tructure of the DNA, deciphering of the genetic c ode, and three-dimensional structure of many macromolecules led to the phenomenal growth in the field of Molecular Biology. Recent breakthroughs in genetics and molecular cell biology are transforming medicine and agriculture. New models in ecology are helping scientists to evaluate environmental issues such as increasing atmospheric levels of carbon dioxide leading to global warming and the destruction of the ozone layer.

Biology also plays a valuable part in general education and its day to day relevance in the lives of children, in terms of nutrition, health and hygiene, medicines and a host of other useful products needs to be highlighted. At the same time, the curiosity of children towards environmental issues needs to be aroused and knowledge be imparted through the study of nature and the consequences of upsetting nature be addressed.



The core concepts of Biology for Classes VI – VIII are as follows:



Class VII

Tissue

Kingdom Classification

Plant Life

Human Body

Health and Hygiene

Class VIII Transport of Food and Minerals in Plants Reproduction in Plant and Animals Ecosystems Human Body-Endocrine, Circulatory and

Health and Hygiene

Nervous System



Theme 1: Plant Life

Plants play an important role in our lives. As learnt in the previous classes, there exists a great variety of plant life on the planet Earth. Plants vary in size from minute microscopic forms to complex tall trees. Most of the tall trees belong to higher plants. Herbs and shrubs also constitute a large proportion of higher plants. In previous classes, children have already been familiarised with parts of a plant body (root, stem, leaf, flower, fruit and seed) and their functions. This topic aims at enabling children to know and learn more about the leaf, flower and fruit, including the arrangement, characteristics and functions of the parts of a leaf and flower. Modifications of leaves for performing special functions will also be covered in this topic.

Learning Outcomes:

 C_{LASS} - VI

- distinguish between leaves (reticulate vs parallel venation /simple vs compound leaves);
- recognize, identify and draw figures of leaf modifications for support, protection, reduction in water loss and vegetative propagation in leaf;
- recognize that flowers are of various shapes, sizes and colours and are an important part of the plant;
- C collect and preserve various types of flowers;
- explain the structure and function of each whorl of flower (complete flower);
- ☑ list the agents of cross pollination;
- 2 learn the process of seed germination and list the conditions required for germination;
- Iist common names of locally available plants;
- ☑ list the various types of modifications for special functions such as vegetative propagation and storage.

Plant Life		
Suggested Transactional Processes	Suggested Learning Resources	
 Revisiting previous concepts and building on past learning. Promoting children's observation of plants in their surroundings, and drawing pictures with the common names of the plants written below the pictures. Providing opportunities for children to observe plants, leaves and flowers through organizing a visit to a nearby garden or forest area. Asking children to draw different types of leaves, their structure and kinds and types of venation and modifications. Observing a pea plant, noting the 	 Visit to school or nearby garden or park/ forest with teachers/ parents. Specimens of different types of leaves, school garden /herbarium. Charts /specimens of leaf modifications. Demonstration 	
	 Plant Life Suggested Transactional Processes Revisiting previous concepts and building on past learning. Promoting children's observation of plants in their surroundings, and drawing pictures with the common names of the plants written below the pictures. Providing opportunities for children to observe plants, leaves and flowers through organizing a visit to a nearby garden or forest area. Asking children to draw different types of leaves, their structure and kinds and types of venation and modifications. Observing a pea plant, noting the tendril which is a modified leaf. 	

Plant Life		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 THE FLOWER Parts (4 whorls), structure and function of each whorl. Pollination (self and cross): An idea about agents of cross pollination (wind, water and insects – their examples). Fertilization: process in simple terms. Formation of fruit – fate of each part (whorl) of flower after fertilization. Parts of fruits: dry and fleshy, examples of dry and fleshy parts; parts of the pericarp of fleshy fruits (epicarp, mesocarp, endocarp) and function of each part. Seed- parts (cotyledon, embryo: Radicle, plumule) and types (monocot, dicot) Germination – conditions required for germination (moisture, warmth), seed germination of different seeds. 	 Discussing the function of a tendril. Conducting activities to demonstrate photosynthesis and transpiration in leaves. Observing spines in the Cactus plant and stating their function. Drawing a diagram of the Cactus plant and labelling it. Organising activities to observe vegetative propagation in leaf and discussing. Asking children to observe a flower (such as petunia, china rose or mustard) and studying its different parts and whorls. Encouraging children to draw pictures of different flowers and labelling the parts observed (only complete flowers showing all 4 whorls). Discussing the process of fertilization in plants using models/ charts, etc. Studying and drawing pictures of different fruits (like pea, bean, mango, tomato, coconut); and seeds of maize, wheat/paddy (rice). Asking children to sow seeds in a petri dish containing a wet blotting paper to observe germination phenomenon. Asking learners to classify fruits as dry and fleshy. Developing a herbarium of flowers / leaves. Conducting simple activities to identify: cotyledon, monocot seeds, dicot seeds. Setting up experiments for seed germination in different seeds. 	 Flowers - petunia, China rose and/or mustard; Charts /specimens of inflorescence, flowers, fruits, dicot and monocot embryo, vs mango or any other fruit. Fruits such as, pea, bean, mango, tomato, coconut. Germinated seeds.
Integration: Geography, La	nguages	NLL

Life Skill: Sensitivity towards environment



Theme 2: The Cell

In this theme children will be introduced to the Cell. All living things consist of cells. A few organisms are single- celled (unicellular), while majority of the organisms are manycelled (multicellular). In structure, cells in plants and animals are quite similar, except for a few differences. Cells contain organelles which perform important functions for the sustenance of life. Plant cells are characterized by presence of a cell wall, plastids and a large vacuole whereas animal cells do not possess cell wall and plastids.

Learning Outcomes:

- *identify difference in unicellular and multicellular organisms and cite examples;*
- 🗹 observe cell (plant and animal) under microscope and discuss in class;
- identify the different cell organelles (cell wall, cell membrane, nucleus, chloroplast, vacuole) and learn about their primary functions;
- 🗹 distinguish and draw diagrams of a plant cell and an animal cell.

The Cell		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Plant c ell: C ell or ganelles a nd their functions. Animal cell: Cell organelles and their functions. Diagrams of plant and animal cell. Only t he f ollowing t o b e included: Cell wall, Cell membrane, P lastids, N ucleus, Vacuole, C ytoplasm – their structure and functions Differences between p lant and animal cells. 	 > Organising v isits t ot he laboratory t os how c hildren slides on the theme. > Asking children to observe and draw the structures seen in the permanent slides of: <i>cells from onion peel</i> <i>human cheek cells</i> <i>blood Cells</i> <i>Amoeba</i> <i>Chlamydomonas</i> > Asking children to differentiate between plant and animal cells based on their observations of slides. > Showing v ideos a nd P PTs on structure of the Cell. > Assigning projects and preparation of models (individually or in groups)on plant and animal cell; > Discussing the structure and functions of cell organelles; > Appreciating the discovery and use of the microscope in human life. 	 Permanent slides of onion peel, human cheek cells, blood cells, <i>Amoeba, Chlamydomonas using</i> a microscope. Microscope. Models and charts of the above -listed materials Videos, E.M. photographs and PPTs of p lant an d an imal cell, listed cell organelles.

Theme 3: Human Body

The human body consists of a number of organ systems. Some of the major organ systems are the digestive, respiratory, circulatory, excretory, nervous and skeletal system. Each of these systems consists of organs, which help them perform specific functions. The expectation of this theme is to develop an understanding in children of the functioning of the digestive, respiratory and circulatory systems in the human body.

Learning Outcomes:

- 🗹 list the main parts and functions of each part of the respiratory system;
- *distinguish between respiration and breathing;*
- outline the mechanism of breathing and the role of diaphragm in inhalation and exhalation;
- I name some common respiratory diseases;
- explain the main parts of the circulatory system;
- ☑ list the components of blood and types of blood vessels;
- 🗹 take their own/ others' pulse;
- If demonstrate the significance of exercise and good food habits in keeping the heart healthy.

Human Body		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Digestive System Revisit previous learning. Organs of the digestive system; function of each organ. Process of digestion particularly of Carbohydrates Proteins and Fats. 	 Discussing with children about their own experiences. Providing opportunities to: draw diagram of digestive system and label its parts. describe functions of each organ. make model / functional model of digestive system. Discussing the process of digestion in terms of: site of components of food; role of enzymes in digestive process. Discussing and finding out: causes of indigestion. healthy and unhealthy food habits. ways to keep on oneself healthy. Assigning Projects either in groups or individually to interview three people and find out about their food habits. Sharing the same in class. 	 Picture of Digestive system Working Model of the Digestive system. Children's drawings. Interview. Report on project work. Models and charts. PPTs and videos. Family doctor/Other Doctors.
 Main parts (nose, pharynx, larynx, trachea, bronchi, lungs); functions of each part of the respiratory 	 Asking children to: observe through models and charts different parts of the human respiratory system; 	 Models and charts PPTs and videos

Human Body		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 system. Difference between respiration and breathing. Mechanism of breathing (physical process with respect to diaphragm and ribs-inhalation and exhalation). Mention of common respiratory diseases: asthma, bronchitis, pneumonia, tuberculosis (T.B.). 	 draw pictures of respiratory system and label its parts; discuss the process of respiration using working models; discuss the effects of increased physical activity on breathing; inviting a doctor to discuss health issues related to diseases. Discussing various causes of diseases related to respiration; Identifying ways to prevent diseases related to respiration. 	
 Circulatory System Main parts of the circulatory system (heart, blood, blood vessels). Process of circulation in the body. Components of blood (plasma and blood cells - RBC, WBC, platelets with their functions only). Types of Blood groups (A, B, AB, O): mention only. Blood pressure (concept only); heartbeat, pulse Keeping the heart healthy through exercise and good food habits. 	 Asking children to: observe different parts of the human circulatory system through models and charts; draw the figure of a heart; circulatory system; identify the different types of blood vessels and components of blood through PPTs/ videos/ permanent slides. Inviting a doctor and/or visiting a doctor to know about blood pressure and observe the instrument used to measure it and how it is done; Showing children how to measure their pulse. Demonstrating activities related to: process of deep breathing, brisk walking/ jogging. Discussing the need for a blood bank, blood donation. 	 Models and charts PPTs and videos Permanent slides of blood cells. Instrument used to measure blood pressure.

Integration: Chemistry, Health and Physical Education



Theme 4: Health and Hygiene

Health is defined as a state of complete physical, mental and social well-being. When diseases occur, the normal functioning of the body is disturbed. Hygiene includes all factors that contribute to healthy living. Three factors that are important for maintaining good health are balanced diet, personal cleanliness and public sanitation. This theme focuses on enabling children to know and understand that diseases are broadly classified into communicable (or infectious) diseases, and non-communicable (non-infectious) diseases and also how diseases are transmitted and why it is essential to control them.

Learning Outcomes:

Children will be able to:

- explain the meaning of terms such as 'health', 'hygiene' and 'disease';
- *V* relate the knowledge acquired to the personal experiences of diseases suffered, if any.
- If relate the types of diseases on the basis of their transmission as infectious and non-infectious.
- 🗹 spread awareness regarding diseases to friends and family.

Health and Hygiene		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Types of diseases (communicable and non- communicable). Communicable diseases: bacterial, viral, protozoal, diseases caused by worms (common examples of each). Modes of transmission of diseases (air, water, food, insects). Ways to prevent communicable diseases. Non-communicable diseases: examples, ways to prevent them. Hygiene – ways to keep the surroundings clean, safe disposal of garbage, healthy practices for hygiene. 	 Building on previous learning and concepts. Discussing with children: names of some diseases and their symptoms; some non-communicable diseases: their causes and ways to prevent them; prevention of diseases while sharing their experiences. Asking children to relate their experiences when they had a particular disease/ seen patient in the family. Organizing brainstorming sessions to discuss: disposal of garbage, its segregation healthy practices for hygiene ways to keep the surroundings clean 	 Charts. PPTs. Videos. Physician. Discussion on disposal practices

Integration: Health and Physical Education

Life Skill: Health awareness, concern for environmental cleanliness

Theme 5: Adaptation

All living organisms, for their survival, need to be well-suited to the environment in which they live. To attain this, organisms develop some features which help them to survive and reproduce in their environment. Features so acquired help organisms to adapt to their particular environments. This theme enables children to understand how some plants and animals are adapted to live and survive in dry habitats, whereas others can live in water or on mountains, or fly in air.

Learning Outcomes:

Children will be able to:

- Multiple define adaptation and habitat;
- recall the names of plants and animals, and their adaptations studied in earlier classes;
- 12 record the adaptations shown by plants and animals living in desert/ aquatic conditions;
- prepare a list of plants and animals occurring in different habitats with their common names and adaptations.

Adaptation			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Habitat – definition. Adaptations of plants and animals to the following habitats along with characteristics and examples: Aquatic habitat- floating, submerged and fixed plants; adaptations in fish. Desert - adaptations in cactus as desert plant and camel as desert animal. Mountain – adaptations in trees like Pine and Fir; mountain goat Air - adaptation for flight in birds, aerial plants. 	 Discussing the concept of habitat and adaptation in plants and animals though examples. Asking learners to study external features of: Water lily and water hyacinth (with floating leaves) Hydrilla (root submerged) Cactus/Opuntia (desert habitat) Babul or Kikar (desert habitat) Pine/Fir (mountain region). Drawing pictures of above-named plants and writing down the special features Asking children to collect information and study the external features of fish, camel, bird (pigeon) and mountain goat. Drawing pictures of above mentioned animals and describing their special features. 	 Preserved/ herbarium/ fresh specimens of plants and animals from different habitats (aquatic, desert, mountain, air). Field visit for observations in nature PPTs. Videos. Pictures and photographs. 	

Integration: Geography, Languages



Theme 1: Tissue

In the previous class, children learnt about the cell, which is the basic unit of life in plants and animals. The cells are organized into tissues, organs, organ-systems and finally into an organism. The theme in this class will focus on enabling children to know about the tissues and the different types of tissues in plants and animals.

Learning Outcomes:

Children will be able to:

CLASS - VII

- define the term 'tissue';
- relate that plants and animals have different types of tissues;
- explain the differences between meristematic and permanent tissues with examples;
- If draw the relation between structure, location and function of different tissues;
- 🗹 draw diagrams of different tissues and label them;
- C classify the different types of animal tissues (epithelial, connective, muscular and nerve tissues) with functions.

Tissue				
	Key Concepts		Suggested Transactional	Suggested Learning
	Direct There are		Processes	Resources
<u> </u>	Plant Tissues Definition of tissue. Classification of plant tissues: Meristematic and permanent (simple and complex). Meristematic tissues: characteristics (any two), simple structure, location, function, examples. Simple permanent tissues: parenchyma, collenchyma, sclerenchyma (simple structure, location and functions of each), examples. Complex permanent tissues: xylem, phloem (only nature of cells and function. Elements of xylem and phloem not to be mentioned).		Showing and explaining the different plant tissues to children - their location, structure, characteristics and functions charts and models. Encouraging children to develop charts and models. Drawing diagrams by children of kinds of tissues and differentiating between them. Collecting more information on plant tissues, such as tissue culture by children in groups or individually Experiments Keep a twig of petunia with white flowers in a beaker containing coloured water and observe the flowers after a few hours (flowers will become coloured). Perform an experiment and ask the children to observe and record what happens to the plant seedlings if the roots are removed and seedlings are	<text><list-item><list-item></list-item></list-item></text>

Tissue

Key Concepts

Suggested Transactional Processes

rrocesses

Animal Tissues

- Epithelial tissue: simple location, and function (types of epithelial tissue not to be mentioned).
- Connective tissue location and functions of areolar, adipose, bone, cartilage, blood, ligament, tendon.
- Muscular tissue: location and one function of:
 - striated (voluntary or skeletal muscle),
 - unstriated (involuntary/ smooth muscle),
 - cardiac (specialized muscle).
- Nerve tissue: parts of neuron (cell body, Dendron, axon).

Note: Only basic structure and basic functions of the above mentioned tissues to be done.

kept in coloured water.

Animal Tissues

- Showing diagrams of the following tissues: Epithetical, Connective, Muscular and Nervous tissue, through charts and models.
- Providing opportunities to children to:
 - draw diagrams of animal tissues.
 - 🗲 label them
 - write functions of each kind of tissue
 - collect more information on animal tissues
 - model/charts of animal tissues.
- Showing children, the model of the nervous system and pictures of Dendron and axon.
- Asking children to draw a diagram of nerve tissue.
- Discussing functions of nervous system.

- Suggested Learning Resources
- Specimens, charts and models.
- Models and pictures of nervous system.
- Children's drawings.



Theme 2: Kingdom Classification

This theme gives an insight into the study of the types of Kingdoms in Plants and Animals. Living organisms are divided into two kingdoms - Kingdom Plantae and Kingdom Animalia. The kingdom Plantae includes plants, while the animals are included under kingdom Animalia. This two-kingdom classification was found inadequate in the light of disputed position of organisms like bacteria and fungi. In view of the objections to the two-kingdom system of classification, a Five-Kingdom Classification was proposed in 1969. The five Kingdoms are Monera, Protista, Fungi, Plantae and Animalia.

Learning Outcomes:

Children will be able to:

- v explain the purpose and advantages of classification;
- 🗹 explain the basis of 5-kingdom classification;
- *i* differentiate between major groups of organisms;
- *I* draw pictures of organisms representing each kingdom;
- It ist the useful and harmful effects of bacteria and fungi;
- 12 infer that complex organisms have evolved from simple organisms (evolution of life).

Kingdom Classification				
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources		
 Meaning and concept of classification. Need and advantages of Classification. Characteristics of each kingdom with suitable examples: Monera: bacteria - shape; useful bacteria, harmful bacteria (applications related to daily life to be discussed); Protista: Amoeba - basic structure and life processes (nutrition, locomotion, respiration, excretion and reproduction – by binary and multiple fission); Fungi: basic structure of mould, nutrition and respiration in mould, useful fungi, harmful fungi (applications related to daily life to be discussed); Plantae: characteristics and examples (classification of plantae not to be discussed); Animalia Vertebrates. Invertebrates: 9 major Phyla, Porifera, Cnidaria, Coelenterata, Platyhelminthes, nematoda, Annelida, Arthropoda, Mollusca, Echinodermata) Need to examples of each examples of each Phylum). 	 Providing opportunities for observation through visit to a nearby garden/zoo or a nature walk. Asking children to classify or group these plants and animals in their own way. Learning about different organisms belonging to each kingdom and asking them to write about examples of each kingdom. Drawing pictures of organisms belonging to each kingdom. Encouraging children to collect more information on each phylum. Assigning projects to make picture cards and writing their features on the other side. 	 Plants and animals in their natural habitats. Zoo to see the diversity of life. Specimen from the laboratory. Charts, Models and photographs. PPTs and Videos. Picture cards. 		

Life Skill: appreciate diversity of life

Theme 3: Plant Life

The theme Plant Life aims at promoting children's understanding that all living organisms despite their great diversity in shapes and sizes, show similarity in their activities. They all need food, energy, grow, remove waste materials from their bodies, reproduce and respond to their environment. Growth, excretion, reproduction and response to stimuli are some of the basic life processes. This theme will particularly focus on enabling children to understand the two important processes in plants of Photosynthesis and Respiration, differences between the two and factors affecting them.

Learning Outcomes:

- U discuss and demonstrate that leaves perform the function of photosynthesis;
- $\boxed{\mathbb{V}}$ enlist the factors affecting photosynthesis;
- 🗹 draw picture of stomata and chloroplast;
- identify the difference between respiration and photosynthesis and relate that respiration and photosynthesis help maintain the balance of CO2 and O2 in the atmosphere;
- reason o ut that t he e nergy p roduced i n re spiration i s u sed up by t he bo dy t o pe rform life-sustaining activities;
- If differentiate between the aerobic and anaerobic respiration;
- 🗹 discuss the need for growing more and more plants.

Plant Life			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
Photosynthesis	Revisiting previous concepts.	Charts.	
Definition, basic process,	Building on children's previous	Plants like hydrilla (water	
factors affecting	learning.	plant), mushroom, money	
photosynthesis: (light,	Asking children to observe the colour	plant, yeast, leaves of croton,	
carbon dioxide, water,	of leaves and also name plants that	Rhoeo (to see colour of leaves	
chlorophyll), significance of	have yellow or red coloured leaves,	and performing	
photosynthesis, setup.	discussing the reasons for such	experiments).	
Experiment to demonstrate	colours.	Permanent slides/fresh	
photosynthesis process.	Providing opportunities for	preparations of epidermal	
	observation of stomata and	peels of leaves (to observe	
Respiration	chloroplasts present in the leaves	stomata) and Hydrilla leaf to	
Basic process, word	using a microscope.	study stomata and plastids.	
equation; respiration as a	Drawing picture of stomata and	PPTs, videos.	
process which releases	chloroplast and labelling their parts.		
energy; respiration in plants:	Summarizing the process of		
two types (aerobic and	photosynthesis with the help of a		
anaerobic: basic concept,	word equation (No symbols)		
word equations for both,	Demonstrating experiments in setup		
examples).	on photosynthesis and respiration		
Respiration and	with the support of elders.		
photosynthesis in plants,	Demonstrating to children the		
difference in both processes.	hydrilla experiment to show		
	evolution of oxygen during		

Plant Life		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
	 photosynthesis. Discussing the difference between aerobic and anaerobic respiration and citing examples of both. Discussing differences between the respiration and photosynthesis process in plants and asking children to explain both the processes in their own words. 	

Theme 4: Human Body

In the previous classes, children were exposed to basic information regarding some of the organ systems in the human body (digestive, respiratory and circulatory systems). In this theme, children will study the excretory and nervous systems in the human body.

Learning Outcomes:

- define the term 'excretion' and its need/significance;
- draw the outline figure of the human body and mark the location of kidneys, skin, sweat glands and lungs;
- *identify various parts of nervous system i.e. brain, spinal cord and nerves.*
- discuss the need of spinal cord, brain, nerves for the body;
- V relate that all parts of the body are connected to the brain through the nerves;
- 🗹 list some of the activities that are under the control of the nervous system.

Human Body			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
Excretory System	Building on children's	Charts and models.	
	previous learning.	PPTs and videos.	
Excretion: Definition.	Explaining the various parts of	Model of the brain and	
Organs and their excretory	excretory and nervous system	human excretory system.	
products (kidneys, sweat glands,	with the help of charts,	Children's drawings.	
lungs);	models, PPTs and videos.		
Renal Excretory System - kidneys,	Explaining the difference		
ureter, urinary bladder, urethra	between excretory and waste		
(location and functions to be	products.		
explained along with diagram);	Asking children to draw		
Role of kidneys in filtration of	labelled diagrams of the	\frown	
blood through millions of nephrons	following:	Cerebral	
(details not required, structure of	The excretory system		
nephron not to be discussed);	showing the various parts	Fornix Caudate nucleas	
common disorders of the urinary	along with labelling.		
system: Urinary Tract Infection,	The nervous system – the	Clobus Putamen	
kidney stone.	brain, spinal cord, and	pallidus Amygdala	
	nerves.	Pons Hhapocampus	
Nervous System	Discussing common disorders	Marmillary Jody Cerebellum	
Main parts: brain, spinal cord,	of the urinary system.		
Breine conchrum conchellum	Assigning group projects on	LEFT Spinal RIGHT	
modulla oblangata (lagation on d	hoth systems		
function)	Providing children		
 Spinal cord: location and function 	opportunities to share their		
Nerves: what are nerves: their	personal experiences		
general function	personal experiences.		
general function.			

Theme 5: Health and Hygiene

In the earlier classes children have learnt that diseases develop due to infections by micro-organisms, imbalances in diet and malfunctioning of vital body organs, and that hygiene is important to prevent spread of diseases. In this theme, children will know and understand the allergic reactions of the body due to certain substances in the environment and how they can be prevented.

Learning Outcomes:

Children will be able to:

- define the terms allergy and allergens and differentiate between them;
- identify the symptoms produced by allergens;
- 12 know the precautions to be taken if they suffer from any particular type of allergy.

Health and Hygiene			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Allergy Concept of allergy. Allergens: Common allergens like dust, pollen grain, mites, strong sunlight, particular food items. Entry routes of allergens: mouth, nose, skin. Symptoms of allergic reaction. Types of allergies: seasonal and perennial with examples. Precautions and care to be taken by a person who is prone to allergies. 	 Enlisting causes of allergy. Discussing with children the concept of allergy, explaining the various aspects of entry route of allergens, symptoms produced, precaution to be taken to control allergic reactions. Providing opportunities for discussion with the school physician. Organising group discussion on prevention and care of allergy. Discussing various ways to keep oneself healthy and safe. 	 PPTs, Videos, photographs Permanent/temporary slide of <i>Aspergillus</i> conidiophores Photographs/ slide showing mites, pollen, etc. in house dust. Physician. 	

Integration: Health and Physical Education **Life Skill:** Health awareness







Theme 1: Transport of Food and Minerals in Plants

This theme deals with the movement of water containing minerals and food with plants. The exchange of water, gases, minerals and other substances into and out of the cells and also between neighboring cells, takes place through a system called transportation system. In unicellular organisms (*Chlamydomonas*) and simple multicellular organisms like *Spirogyra*, diffusion is a major method of transportation. Diffusion of water across a semipermeable membrane is called osmosis. In complex higher plants because of enormity of size and complex organization, there is an elaborate transportation system and transport occurs through a vascular system of independent channels or conducting tubes (xylem and phloem). In addition to transport, xylem tissue also provides mechanical strength to the plant body. Essential mineral nutrients are also needed for the healthy growth of plant. In the absence or non-availability of the essential element the plant shows specific deficiency symptoms.

Learning Outcomes:

Children will be able to:

- learn about the existence of a transport system inside the plant body of complex multicellular higher plants;
- 🗹 explain that transport in unicellular and simple multicellular plants takes place by diffusion;
- define and discuss diffusion, osmosis, transpiration, root pressure;
- 12 perform experiments and demonstrate the process of osmosis;
- realize that the minerals required are either micronutrients or macronutrients depending upon the quantity required by the plants;
- 12 relate that the deficiency or lack of essential nutrients leads to specific symptoms and diseases.
- define transpiration, interpret its role in xylem transport and know about the factors affecting rate of transpiration.

Transport of Food and Minerals in Plants

If demonstrate transpiration through simple experiments.

Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
Transport in Plants	Asking children to find out the	Charts, models	
Diffusion – definition;	presence/absence of conducting	PPTs, Videos	
Osmosis – definition,	tissues in simple plants like	Laboratory experiments	
example, semipermeable	Chlamydomonas, Spirogyra and	Discussion	
membrane, root pressure;	higher plants like <i>Petunia, Vinca</i> ,	Drawings	
active transport.	mustard, balsam, mango tree and		
Transpiration - definition,	neem tree;		
importance and factors			
affecting transpiration.	Experiments		
Structure and function of	Putting a twig of (with white		
Xylem and Phloem in	flowers) of petunia, balsam or		
detail;	V <i>inca</i> in coloured water and		
Importance of minerals:	noting the flower and portion of		
macro and micro-	stem that becomes coloured (in a		

Transport of Food and Minerals in Plants			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
nutrients; three deficiency diseases caused by lack of these essential nutrients.	 transverse/ vertical section of the twig). Demonstrating experiments on osmosis (potato osmoscope), diffusion, root pressure and transpiration (covering the aerial part with a bell jar/transparent colourless bag). Performing simple experiments to study the process of diffusion, osmosis, active transport and transpiration. Transverse section of wood of neem/mango or any other locally available specimen. Providing opportunities for observation of the conducting tissues through permanent/ freshly prepared slides, charts, models and PPTs; Asking children to draw the outline of transverse and vertical sections of stem of some of the above mentioned plants and locate the presence of xylem and phloem under the microscope; Drawing and labelling diagrams of experiments on osmosis, diffusion. 		


Theme 2: Reproduction in Plants and Animals

Reproduction is one of the most important functions of living organisms. It is essential for perpetuation of species. There are two ways by which living organisms give rise to new organisms - Asexual (vegetative propagation) and sexual reproduction. While asexual reproduction involves a single individual parent, sexual reproduction involves two different individuals of different sexes, one male and another female. In this theme children will learn more about various methods of vegetative/asexual reproduction in plants and animals, a brief account of fertilization and post fertilization changes in flower and main organs of reproductive system of human male and female.

Learning Outcomes:

- vecord during a visit to garden the common names of plants and how they are multiplied;
- observe a nd c orrelate b utterflies a nd honeybees m oving a round flowers to the process o f pollination;
- ☑ ask the g ardener h ow h e ra ises o r m ultiplies p lants l ike j asmine, ro se, B ryophyllum, Chrysanthemum, Dahlia, potato and money plant;
- observe in a nursery how cuttings and budding methods of vegetative propagation are used for growing larger number of roses;
- observe how grass plants which are planted at some distance from each other cover the entire soil after some days due to vegetative propagation;
- recognize that sexual reproduction involves the fertilization of an egg cell by a sperm cell to produce offspring that may closely resemble the parents.

Reproduction in Plants and Animals		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
PLANTS	Asking children their	Actual specimens of flowers
Types of Asexual	experiences about	Biology laboratory with a
reproduction:	multiplication and	dissecting and a compound
Binary fission, budding,	reproduction in plants and	microscope.
fragmentation, spore	animals seen by them in their	Dissection of typical bisexual
formation, vegetative	surroundings.	flower to study the different
propagation, artificial	Analysing the advantages and	whorls.
propagation by tissue culture	disadvantages of vegetative	PPTs and Videos.
(basic process along with a	propagation in group work.	Permanent/temporary slide
suitable example of each)	Learning the economic	preparations of budding in
Sexual reproduction in	importance of artificial	yeast and Hydra, dividing
Plants:	propagation.	bacterium, fragmentation
Review of parts of a typical	Providing opportunities for	(fungal hypha/any filamentous
flower (4 whorls and their	observations through various	algae, conidiophores or any
structure and function)	ways –	other vegetative spores of any
 Pollination: self and cross; 	 Observations of actual 	fungus.
 Agents of pollination: three 	specimens in the field,	Bagging technique
characteristics of plants	dissecting a bisexual flower	(emasculation and artificial
pollinated by insects, water	(mustard, china rose,	pollination)
and wind (with examples).	vinca) to study the	Tissue culture photographs

Reproduction in Plants and Animals		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Characteristics of flowers of each kind. Fertilization process in brief by flow chart. Mention of artificial pollination. 	 different whorls; Observing permanent slides in the laboratory; Observing the pollinators (butterflies/ bees) and their movement from one flower to another of same plant, or from a flower of one plant to flower of another plant, observing a flower 	
 ANIMALS Sexual reproduction in humans: Main organs of male and female reproductive system 	 changing into a fruit in a kitchen garden (tomato/chilli/lady's finger etc.) and discussing pollination process in them. Observing the flower of wheat, rice and maize plants; Learning through charts, PPTs, videos, the process of fertilization and artificial pollination. Explaining the main organs of human reproductive system (male and female) through charts and models. 	Charts/models/PPTs/videos of human reproductive system (male and female)

Theme 3: Ecosystems

A community of organisms (plants and animals) in a given area, live in harmony with the environment. There is a close interaction between the living (called biotic) and non-living (called abiotic) components of the environment. The study of interaction between biotic and abiotic components is known as ecology and the ecosystem is the basic unit of study. There are many types of ecosystems, namely aquatic (fresh water/ marine), terrestrial (forest/ grassland/ desert), etc. The composition of biotic community and the abiotic components (environment) varies in different ecosystems. Organisms develop adaptations suited to live in a particular environment. Living organisms, which may be producers (plants), consumers (animals) or decomposers (micro-organisms), are linked to each other through food chains. Ecosystems exhibit two important functional attributes (a) A unidirectional flow of energy from sun to producers to consumers and finally to decomposers, and (b) Cyclic flow of nutrients.

Learning Outcomes:

Children will be able to:

- If define t he t erms e cosystem, p roducer, co nsumer, de composer, f ood c hain, f ood we b a nd pyramid of numbers, with examples (technical terms);
- 🗹 explain and analyze the biotic and abiotic components of an ecosystem;
- 12 interpret the relationship between different biotic components in terms of food chain, food web and pyramid of numbers;
- evaluate the abiotic factors and their influence on biotic factors;
- If describe a nd p rovide exa mples f or i nter d ependence re lationships b etween organisms (symbiosis, parasitism and predation);
- draw relationship between the flora and fauna of a particular forest ecosystem;
- Make a flow chart of a food chain and food web.

Ecosystems		
Suggested Transactional Processes	Suggested Learning Resources	
 Asking children to observe plants and animals in their surroundings and noting down: their names (help of the class teacher may be sought); names of animals which consume plants. names of larger animals which eat smaller ones. names of omnivores (if any) Using the data collected to construct food chain, food web. Providing opportunities for observations on the flora and fauna of a forest ecosystem, and noting down: The different producers and consumers; the decomposers acting on the leaves fallen on the flora, and 	 Visit to school/local garden, forest area Charts, photographs, PPTs. Specimens/pictures /charts of examples for predation, symbiosis, parasitism 	
	 Ecosystems Suggested Transactional Processes Asking children to observe plants and animals in their surroundings and noting down: their names (help of the class teacher may be sought); names of animals which consume plants. names of larger animals which eat smaller ones. names of omnivores (if any) Using the data collected to construct food chain, food web. Providing opportunities for observations on the flora and fauna of a forest ecosystem, and noting down: The different producers and consumers; the decomposers acting on the leaves fallen on the forest floor, and the abiotic factors. 	

Integration: Geography, Languages Life Skill: Concern for environment

Theme 4: Human Body – Endocrine, Circulatory and Nervous Systems

This theme focuses on the nervous system. It aims at enabling children to know and understand that in human beings, there are two kinds of control and coordination (nervous and chemical). The nervous coordination is brought about by the nervous system, and the chemical coordination by the chemicals called hormones. Children will also learn about the hormonal system called endocrine system. In addition, this theme will build and expand on the respiratory, circulatory and systems, which were introduced in earlier classes.

Learning Outcomes:

- explain t hat in ad dition t o nervous c ontrol, ano ther control/coordination m echanism c alled hormonal control also exists in humans;
- define the terms endocrine system, hormones, endocrine and exocrine glands;
- draw a diagram showing the location of endocrine glands in the body and describe the functions of hormonal glands namely the thyroid, adrenal, pituitary and pancreas;
- If relate the knowledge gained and explain the changes in their own bodies;
- become a ware a bout t he c hanges that occur during ad olescence and h ow t o m anage t he emotional and physical changes;
- 🗹 explain the techniques used in the management of stress;
- If draw diagrams of the heart, circulatory system, neuron and reflex action;
- 🗹 list out the functions of the heart, nervous system, lymph, RBC and WBC.

fiuman bouy – Endocrine, ch culator y and Nervous Systems		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Endocrine System Two types of glands- exocrine, endocrine (basic concept and difference); Hormone (definition). Hormonal glands - (thyroid, adrenal, pancreas, pituitary); location and function of each. Following points to be studied in tabular form: name of gland, location in body, secretion, function. 	 Discussing and explaining to children, the concept of hormones and endocrine glands. Describing the endocrine system in human beings through chart, models, PPTs and videos. Asking children to show the location of endocrine glands in the human body by means of a labelled diagram. Talk by the school physician emphasizing the role of endocrine glands in the life of the children; changes during adolescence and management of stress. 	 Charts and models. PPTs and videos. School Physician/Doctor. Photographs of the structure of heart, neuron, circulatory system, nervous system. B.P measuring instrument, ECG; Charts and videos on reflex action.
 Adolescence and accompanying changes Physical and emotional changes in the body during adolescence. Importance of personal hygiene. 	 Discussing how hormones bring about changes in the body. Explaining the changes taking place (physical and emotional) in the body during adolescence; Discussing the importance of personal hygiene; 	

Human Body - Endocrine	Circulatory and Nervo	is Systems
Human Douy - Lindoer me,	ch culator y and rel vot	is bystems

Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Stress management (meaning of stress; ways to tackle stress: yoga, meditation, time management, sports, hobbies, rational thinking etc.) 	 Discussing various ways to tackle stress. Revisiting previous concepts learnt by children. 	
 Circulatory System Revisit learning of earlier class Internal structure of heart in detail (including valves, septum; pace maker). Schematic diagram of the heart; Blood vessels - aorta, pulmonary trunk, coronary artery & vein, vena cava. Circulation of blood as double circulation. Blood Groups (A, B, AB and O): universal donor and universal acceptor. Conditions related to the functioning of the heart: palpitations, cardiac arrest and hyper tension. Introduction of lymphatic system as a parallel circulatory 	 Revising what has been discussed in previous class. Building on children's previous learning. Explaining the internal structure of heart in detail including information on valves, septum and pace maker. Encouraging children to draw a a labelled diagram of the heart. Discussing about the different types of blood vessels and double circulation. Introducing the lymphatic system and its role. 	
 system. Nervous System Revisit learning of earlier class Types of nerves: sensory, motor, mixed (function only). Cranial and spinal nerves (only definition and number). Structure of a motor neuron Central nervous system (CNS) in detail with its parts and their functions. Reflex action: definition and basic terms used to describe reflex action stimulus, response, impulse, receptor, effector); common examples of reflex action. 	 Revising what has been discussed in previous class. Learning about the structure of a neuron. Explaining the central nervous system in detail through charts and diagrams. Discussing with children about Reflex action and its impact in their daily lives. Citing the example of Pavlov's experiment on the dog, and its relation to our body. Providing experiences to children by making them experience common reflex actions – when a hand is moved in front of the face – eyes close; when a knee is tapped while sitting, the foot moves forward etc. 	

Theme 5: Health and Hygiene

In the previous classes, children learnt about health, personal and public hygiene, balanced diet, deficiency diseases, life style associated health problems and diseases caused by infection. In this class this theme aims at enabling children to know more about communicable diseases and understand their mode of transmission and prevention. Further, they will also understand the role of the immune system of the body in resisting diseases and the concepts of vaccination and immunization. Children will also appreciate the importance of 'First Aid' and learn to undertake some simple common first aid measures to deal with emergency situations.

Learning Outcomes:

- 12 identify some communicable diseases, their causative agents and symptoms;
- show concern towards maintaining personal hygiene and cleanliness of the surroundings;
- ☑ list some common vector borne diseases;
- If differentiate between vaccination and immunization;
- ☑ list the harmful effects of consumption of tobacco, drinking alcohol and taking habit forming drugs;
- 🗹 use some simple first aid methods in day to day emergency situations.

Health and Hygiene		
Key Concepts	Suggested Transactional	Suggested Learning
	Processes	Resources
 Diseases A brief idea of communicable diseases (influenza, measles, malaria, dengue, chikungunya, HIV) – causative agents, symptoms and prevention to be dealt with in a tabular form. The meaning of vector. Method of preventing diseases in general; use of vaccines to be mentioned. Vaccination and immunization: the concepts and difference between the two. Harmful effects of consuming tobacco, drinking alcohol, taking drugs. 	 Revising the topic on diseases, done in class VI. Revisiting concepts learnt by children. Building on children's previous learning. Explaining briefly about communicable diseases, their causal organisms, symptoms produced and methods of prevention and control. Discussing the general methods of preventing diseases. Explaining the concept of vaccination and immunization, giving examples. Discussing the harmful effects of consuming tobacco, drinking alcohol and taking drugs. 	 PPTs, videos, documentaries on communicable diseases, first aid, harmful effects of liquor, drugs and tobacco. First aid Box. Visit to a hospital/ consulting the school physician. Hospital. School Physician/Doctor. Specimens/pictures of tobacco products showing warning messages. Charts/ PPTs/ of diseases such as malaria, chikungunya, measles, etc. Medicine shop, school dispensary.
 First Aid First aid- meaning. First aid given in the following cases:(burns, bleeding, fracture, 	 Requesting the school physician to demonstrate the methods of giving first aid. 	

Health and Hygiene		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
object in the eye, unconsciousness, swallowing poison, snake bite, stings).	 Organising a visit to the nearby hospital asking children to observe and then conduct a discussion with them. Asking children to prepare a first aid box which they can use at home. 	

Integration: Health and Physical Education, Languages

Life Skills: Health Awareness, taking care of oneself and others



Theme 6: Food Production

Plants and animals provide a number of useful products to mankind. Plants are useful to us in many ways - as sources of food, fibre, timber, medicines, oils, dyes, resins and as ornamentals. Likewise, animals provide us milk, flesh, eggs, fibre, honey, silk, lac, and many more items. Micro-organisms like bacteria are also useful to us - in the production of cheese, bread, alcohol, vinegar and vaccines. There has been a great improvement in the techniques of food production and their scientific management over the years. This theme introduces children to the various methods of food production.

Learning Outcomes:

Children will be able to:

- discuss uses of bacteria in the food industry;
- Ist importance of mushroom and yeast in the food industry;
- explain the meaning of agriculture, horticulture, pisiculture (fish farming), apiculture, sericulture, green revolution, white revolution and animal husbandry;
- identify and provide examples for various food crops and cash crops cultivated in India and make a list of useful cereal, fruit and vegetable plants;
- Ist common names of (i) useful plants and animals, (ii) ornamental plants/decorative flowers;
- ☑ list the milk-yielding (milch) animals, meat and egg-laying animals, draught animals and poultry.

Key ConceptsSuggested Transactional ProcessesSuggested Learnin Resources> Bacteria: uses of bacteria in food industry.> Giving opportunities to children to: • observe the use of bacteria in making curd and cheese> Field Visits> Fungi - Importance of mushrooms and yeast in food industry.> observe the use of mushroom, and note down the useful parts; • draw pictures of the plants along with> Visit to sericulture and a pisiculture	Food Production		
 Bacteria: uses of bacteria in food industry. Fungi - Importance of mushrooms and yeast in food industry. Agriculture: cultivated crops Giving opportunities to children to: Giving opportunities to children to: observe the use of bacteria in making curd and cheese Visit to food industries Visit to sericulture: and a pisiculture of the plants along with 	Key Concepts		
 the useful parts; Organizing visits to : Organizing and green revolution in brief (awareness level). Animal husbandry: milk yielding (milch) animals; white revolution; meat providing livestock; draught animals (heavy work); poultry; fish farming (pisiculture); sericulture and apiculture (awareness level). Animal husbandry: meat providing livestock; draught animals (heavy work); poultry; fish farming (pisiculture); sericulture and apiculture (awareness level). Animal husbandry: meat providing livestock; draught animals (heavy work); poultry; fish farming (pisiculture); sericulture and apiculture (awareness level). Animal husbandry: milk yielding (milch) animals; white revolution; meat providing livestock; draught animals (heavy work); poultry; fish farming (pisiculture); sericulture and apiculture (awareness level). Animal husbandry: milk yielding (milch) animals; white revolution; meat providing livestock; draught animals (heavy work); poultry; fish farming (pisiculture); sericulture and apiculture (awareness level). Animal husbandry: milk yielding (milch) animals; white revolution; meat providing livestock; draught animals (heavy work); poultry; fish farming (pisiculture); sericulture and apiculture (awareness level). Animal husbandry: milk yielding (milch) animals; white revolution; meat providing livestock; draught animals (heavy work); poultry; fish farming (pisiculture); sericulture and apiculture (awareness level). Animal husbandry: milk yielding (milch) animals; white revolution in I ndia f ollowed by a discussion/class debate about the about the	 Bacteria: uses of bacteria in food industry. Fungi - Importance of mushrooms and yeast in food industry. Agriculture: cultivated crops (food-crops and cash crops), crops grown in India. Horticulture- vegetables, fruits, decorative plants and flowers. Organic farming and green revolution in brief (awareness level). Animal husbandry: milk yielding (milch) animals; white revolution; meat providing livestock; draught animals (heavy work); poultry; fish farming (pisiculture); sericulture and apiculture (awareness level). 		

Integration: Geography







Introduction

With computers, mobiles and tablets present in most urban households, children today have far greater access to these devices than ever earlier. With their natural tendency to explore, they are often adept at learning by themselves or by observation. It is important to identify the content suitable for the children a ccording to their age and introduce it to them a tt he o pportune t ime. K eeping in m ind t heir curiosity a nd k nowledge, t his curriculum p rovides children with o pportunities to u se modern technology to en hance their learning in all subjects. It also generates awareness among them about risks like long hours of usage to play or inappropriate access to the internet. This curriculum also ensures that children become digitally literate, i.e. able to use, and express themselves and develop their ideas through ICT at level suitable for the future workplace and as active participant in the digital world.

Aim

This curriculum helps the learner:

- to b ecome c ompetent, c onfident, r esponsible a nd critical u ser o f technology.
- to d evelop t he a ppropriate s ocial s kills t hat are essential f or c o-operative and collaborative learning.
- to take ownership of their own learning.
- acquire k nowledge an d skills i n u sing I nformation a nd C ommunications Technology (ICT) to acco mplish t asks, co mmunicate, an d f acilitate activities.
- develop a wareness in r egard t o t he d evelopments a nd em erging is sues concerning computing and society;
- develop critical and analytical thinking skills for practical solutions.
- develop creative skills for problem solving.

The Core Concepts of Computer Studies for Classes VI-VIII are as follows:





Topic 1: Categories of Computers and Computer Languages

This theme focuses on computers and computer languages. Computers are categorized based on the basis of (i) generation, (ii) type, (iii) purpose and (iv) size, speed, processing power and price. The aim of this theme is to enable children to communicate with the computer, by using specific languages that are broadly into three categories, i.e., machine language, assembly language and higher level language. They will also become aware of all the different operations performed by a computer which are controlled by computer programs written in a computer programming language.

Learning Outcomes:

- 🗹 classify computers into different categories;
- differentiate between computers on the basis of RAM size, Storage capacity, CPU speed, etc.;
- describe a Computer Language.
- 🦉 explain the evolution of computer languages with their features;
- differentiate between different computer languages;
- explain the importance of 4GLs;
- 🗹 explain the working of translators by differentiating between an interpreter and compiler.

Categories of Computer and Computer Languages		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Categories of computers: basic features of microcomputers, mini computers mainframes, supercomputer, mobile, game consoles, embedded computer. Types of computer languages. Features of Low level language 	 Revisiting and reviewing children's previous learning and building on their experiences. Revising the basic features of a computer with children. Questioning children to identify various types of computers 	 Presentations/ Videos/ Comparative charts. Computer/ IWB with presentation software. Hands on experience /activity Interactive class resources
 (Machine language. Example: binary language) Features of Assembly language. Features of High level languages. Example: C, C++, Java. Features of 4GLs. Translator and its types (Interpreter, Compiler); Working of Translators (briefly). 	 observed in their surroundings. Discussing with children different categories of computers (definition and basic features of microcomputers, mini computers mainframes, supercomputer, mobile, game consoles, embedded computer). Explaining computer languages - Low level language, Assembly language and High level languages. Discussing and explaining the evolution of computer languages. Demonstrating the working of a Translator and its types 	 Projector, etc. Discussion on computer languages

Topic 2: File Management – Organisation of Data

Building on children's previous learning in primary classes this Topic covers additional and advanced features on file management which will enable them to organise data better. It is important to understand file format as it makes the task of file management easier. In file management the focus of this theme is that they develop the ability to undertake common operations on stored files such as editing, viewing, copying, playing, moving and deleting files enable better management, access and retrieval/ sorting of files by type, name, size, date (created or modified). File management will also help them to transfer data from one device to another and work with multiple applications at the same time. Understanding of a file format is important as it makes the task of file management easier.

Learning Outcomes:

Children will be able to:

- 1 move/copy data from one drive to another drive;
- 12 move/copy data between storage devices (pen drive, C.D. hard disc);
- use two or more applications at the same time;
- search files and folders;
- 🧹 compare different file formats.

File Management – Organisation of Data		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
Transfer of data from one	Giving opportunities for hands on	Computer/ IWB with
device/drive to another	activities for transferring data from one	presentation software.
device/ drive	drive/ device to another drive/ device/	Hands on activity.
Work with multiple	Demonstrating with an example of	Internet.
applications	listening to music while searching for	Videos.
Search for files using wild	information on Internet.	Projector.
card characters ('?', '*')	Explaining the difference between wild	Group discussion /
Various file formats such as	card characters by using a games like a	activities.
JPEG, MP3, MP4, doc. XLS	puzzle	
	Correlating the file	
	extensions with the type of file	

Life Skills: organisation skills

Topic 3: Word Processor - Tabular Presentation

One of the most common but an important formatting feature of the word processor is 'Tables'. Tables are a method of presenting data in a document, in rows and columns. Blank tables can be inserted or drawn. A table can be simple (based on a metrics) or complex (having different number of rows in columns or vice versa). Intersection of a row and column is a cell. After entering data in a table, it can be modified as per the requirement.

Learning outcomes:

- define table;
- 🦉 create a table and enter data in the table;
- 🗹 edit a table;
- format the row/ column/table;
- 2 apply borders and shading in tables.

Word Processor – Tabular Presentation		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Define a table in terms of rows and columns. Create and edit tables. Insert and delete rows and columns in a table. Enter data. Change row height and column width. Split and merge cells. Apply borders and shading. Resize tables. Align text, 	 Providing children opportunities to: Explain a table and work on how it can be created in a document. Providing every child hands- on experience and involving them in creating and formatting tables based on everyday requirements such as- creating a class time-table, study schedule for the month, marks obtained in the term examination, etc. 	 Computers/ IWB with presentation software and Word Processor. Hands on activity Projector.

Topic 4: Word Processor – Mail Merge

The topic Mail merge is an important feature of the word processor. The aim is to develop the ability in children so as to enable them to create personalised letters for bulk mailing in a short period of time and address/ mailing labels by using this facility.

Learning outcomes:

Children will be able to:

- 🗹 describe Mail merge;
- 1 apply the concept of mail merge to multiple addresses;
- Mandle various components of mail merge;
- *is* use mail merge to create multiple personalised documents from a single one.

Word Processor – Mail Merge			
Key Concents	Suggested Transactional	Suggested Learning	
	Processes	Resources	
Mail merge and its advantages.	Initiating a discussion with	Computers/ IWB with Word	
Apply Mail merge feature of a	children on the need of mail	Processor.	
Word processor to generate	merge by giving real life	Hands on activity	
document with varying	examples like birthday party	Projector, etc.	
addresses.	invitations, etc.	Use of mail for document	
Components of mail merge	Providing opportunities for	development related to daily	
(main document, data source,	hands on activities to create and	life activities	
merged document).	print mail merged letter/		
Steps to be followed during mail	documents for everyday		
merge.	situations.		
Printing merged letters.			

Life Skills: General Awareness, Collaborative learning

Topic 5: Presentation – Visual Effects

Presentation software is an application software that aims at enabling children to access their ideas easily while making a presentation through slide shows. It also provides the audience with visual information. They will understand appreciate how presentations can be made more attractive and interactive by using animations, sound, video, etc.

Learning outcomes:

Children will be able to:

- demonstrate different ways of viewing a presentation;
- 🗹 present a Topic in an attractive manner by using different objects;
- in enhance the presentation by applying transitions and custom animations;
- navigate between slides during a slide show;
- 🤨 import data from other applications.

Presentation – Visual Effects		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Need for different views in a presentation. Working with different views (normal, slide sorter, slide master, slide show) to view a presentation. Apply animation effects through custom animation Add transitions to slides. Use of a media clip and action buttons. Insert media clips (movie and sound)/ action buttons in the presentation. Import data from other applications. 	 Demonstrating to children the advantages of using normal, slide sorter, slide master, slide show by using an existing presentation. Involving the children in a discussion to highlight how a presentation can be enhanced by using a media clip/ transitions/ animations and action buttons. Organising hands on activities for each child to: insert different objects; apply slide transition and custom animation; use action buttons to navigate between slides. 	 Computers/ IWB with presentation software. Projector. Animation related activities. Presentation on media clip. Hands-on activities / experiences

Life Skills: Presentation skills, creativity

Topic 6: Scratch Programming – Introduction to Game Creation

In previous learning of the Topic on 'Scratch' children learnt how to handle basic motion block. This Topic aims at enabling children to handle and work with looks, control pen, and sound blocks of Scratch programming.

Learning outcomes:

Children will be able to:

- Mandle commands of different blocks;
- 🗹 create a working multi-player game.

Scratch Programming – Introduction to Game Creation		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
Revision from previous	Explaining the working of Blocks like	Computers/ IWB with
class.	Looks, Motion, Control, Pen and Sound.	Scratch software.
Changing sprites, images,	Providing opportunities to children to	Projector.
shapes.	use the commands in their own way in	Games, quizzes, interactive
Working with Multiple	order to create games/ quizzes/	cards.
sprites	interactive cards.	
Use of different blocks like	Demonstrating the use of blocks and	
Looks, Motion, Control, Pen	working with multiple sprites to	
and Sound.	children in class.	
Use of Forever, Forever- IF.		

Integration: Mathematics, Physics **Life Skills:** Collaborative learning

Topic 7: HTML - An Introduction

HTML an acronym for Hyper Text MarkUp Language, is the language used to describe structured documents as well as to create web pages in Internet. Hyper Text refers to links that connect web pages/ web sites and MarkUp means a set of markup tags. This aim of this topic is to enable children to understand the different features of HTML and develop the ability to design a simple web page using HTML editors.

Learning outcomes:

Children will be able to:

- define HTML;
- 112 differentiate between web page, web site and web browser;
- ☑ list various features of HTML;
- **W** use various HTML tags;
- 🤨 design a web page.

HTML – An Introduction		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Definition of webpage and website, web browser. Introduction to HTML programming and its features. Create a web page using HTML Editors (e.g. Notepad). Basic Structure of a HTML document. Basic HTML Tags (<html>, <head>, <title>, <body>,</body></title></head></html> , <p>, heading tags from <h1> to <h6>, , <i>, <u>, ^{, _{, <center>, <bgcolor>, , , , <text>).</text></font </bgcolor></center>}}</u></i></h6></h1></p> Web Browsers for HTML (e.g. IE, Google Chrome, Netscape Navigator etc.). View HTML codes in a Browser. Create and save a web page through HTML editor. 	 Explaining and discussing with children HTML, as a web designing tool, and its features. Demonstrating various tags in classroom activities. Demonstrating the process to view the code in a browser. Providing opportunities to each child to participate in project work to create webpage/ website. 	 Computers/ IWB with HTML editor. Internet facility. Projector. . Project work

Life Skills: creative thinking, logical thinking and critical thinking.

Topic 8: Internet – Online Surfing

Internet is the largest wide area network. It provides us many facilities and services. In this chapter we will discuss internet services such as E-mail, E-commerce, Blogging, Podcasting and Google drive (to store and share data). The focus of this topic is to develop children's interest, understanding of and ability to use the Internet in simple ways.

Learning outcomes:

Children will be able to:

- **Communicate through e-mail;**
- 🗹 store and share data using google drive;
- 🗹 explain online services of e-commerce;
- Create a blog;
- 🦉 express views/ opinions through blogs;
- differentiate between a website and a blog;
- 🗹 create a podcast.

Internet – Online Surfing		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Features to be kept in mind while using the internet services – following netiquette; being aware of potential threats in the cyber world. E-mail: introduction; features; advantages; composing and sending e-mail, attachments, cc, bcc, inbox, outbox, trash, spam_logging in and out 	 Having an open discussion with children on their experiences while surfing the internet, what they liked and did not and issues they faced if any. Discussing and debating with children on: potential threats while using the internet importance of netiquettes. evolution of communication by comparing earlier modes with the modern modes and advantages and disadvantages of each. Demonstrating how to: sond an a mail with been on attachments 	 Computers/ IWB with presentation software Use of internet in conducting activities Hands on experiences working on various functions of internet. Use of google drive Use of website and blog
 Google Drive: introduction; using the drive: upload, organise and share. 	 send an e-mail, with bccc, cc, attachments. use the Google Drive and explaining the process of uploading and sharing data through it Introducing E -commerce by discussing the 	Diog
E-commerce: an understanding of E-commerce as online buying and selling of	 different modes online buying and selling Discussing with children the following: advantages and disadvantages of online shopping online modes of neument 	
 Online modes of payment: credit card, debit card, e- money. Blogging and Podcasting: 	 online modes of payment the difference between a website and a blog Introducing the concept of podcast by giving real life examples of use of podcast in news Providing opportunities for hands on activity 	
meaning purpose and uses.	through projects and individually on the internet, google, website and blog.	

Life Skills: Organisation skills



Topic 1: Computer - Hardware Components

Computers comprise of two major components: hardware and software that are integral to each other's functioning. Hardware are either external, like, monitor, keyboard, mouse, printer, etc., or internal, like, CPU, motherboard, drive, sound card and video card. This theme aims at enabling children to know and understand the two major components of the computer.

Learning Outcomes:

- 🗹 recognize different components of a computer like SMPS, ports, MODEM and disc drives.
- 🧭 explain the usage of different components.
- 🗹 differentiate between external and internal hardware.
- 🗹 cite examples of external and internal hardware.

Computer – Hardware Components		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Computer Hardware: external and internal hardware; Brief explanation with examples of hardware and some of its parts (CPU, Disk drives, Power supply (SMPS), Motherboard, Ports, Modem, peripheral devices (keyboard, mouse, pen 	 Showing the components of an old CPU box and their placement on the mother board. Differentiating through demonstrations to children between internal and external hardware. Explaining different 	 Old CPU components. Computers/ IWB with presentation software. External hardware. Internal hardware, Quizzes and worksheets
drive, scanner, printer etc.).	 components like Power supply (SMPS), Motherboard, Ports, Modem through presentations/ videos. Engaging children to participate in quizzes and worksheet activities related to hardware 	

Topic 2: Number System – An Introduction

Number System is a set of values used to represent different quantities. In day-today life we use the decimal number system, which has a base of 10 as it uses 10 digits (0-9). The digital computer represents all kind of data and information (text, numbers, graphics, video, etc.) in binary numbers which have a base of 2 as the computer uses 2 digits (0 and 1). Other number systems used in computer are octal and hexadecimal. Values from one number system can be converted to other number system. This theme aims at enabling children to know and understand the different number systems and their uses in general and in particular that of the digital computer.

Learning outcomes:

Children will be able to:

- 🧭 explain the need for Number Systems;
- Iist the uses of various Number Systems in computer learning;
- 🗹 convert a value from decimal number system to binary and vice versa;
- 🗹 citing examples of binary, decimal conversion and demonstrating them.

Number System – An Introduction		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
Introduction to Number	Illustrating to children the	Computers/ IWB with
system: need for number	various number systems	presentation software.
systems and examples of	(Decimal, binary, octal and	Hands-on-activity
various number systems.	hexadecimal) through videos/	Interactive class
Digits and bases of different	presentation.	Videos on number systems.
number systems.	Providing opportunities,	Projector, etc.
Represent value in different	through examples to children to	
number systems (Decimal,	undertake hand-on-activity for	
binary, octal and hexadecimal	practicing the technique of	
number system).	conversion binary to decimal	
Conversions from decimal to	and vice versa.	
binary and vice versa.		

Life Skills: Such as logical thinking may be developed through this content.

Topic 3: Computer Virus

A computer virus is a 'piece of code' that copies itself and corrupts the system to destroy existing data on a computer. Computer viruses are manmade. There are many types of viruses which infect systems in different ways causing damage to the system. To counter-effect the virus, antivirus programs are developed. This Topic aims at developing children's ability to understand and discuss about what a computer virus is the different types, symptoms and causes along with remedies and protection tips.

Learning outcomes:

Children will be able to:

- 🗹 define a virus.
- Iist different types of viruses.
- 10 follow standard measures to prevent virus attack.
- identify symptoms of virus attack on a computer.
- 🤨 use a suitable antivirus software.

Computer Virus		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Definition and example of computer virus. Types of Virus (boot sector and program file virus - definition and examples). Virus symptoms and harm caused by virus Antivirus - definition and examples. Ways to prevent a virus (e.g. scanning pen drive, and CDs, downloading only from secured sites, updating of antivirus regularly etc.). Definition and example of forms of virus attack (malware, worm, spyware, Trojan horse, sweeper). 	 Illustrating different types of viruses (boot sector and program file virus with examples). Discussing the different forms/types of viruses. Showing children through videos/ presentations the symptoms and harm caused by viruses and conducting a discussion with them after that. Demonstrating different ways to prevent virus attacks and asking children to replicate the same. 	 Computers/ IWB with presentation software. Videos. Discussion on harmful effects of virus Scanning process of pen drive, CD

Life Skills: Awareness and Management skills

Topic 4: Ethics and Safety Measures in Computing

Ethics in computing or computer ethics is a set of moral principles which regulate the use of computers. This theme aims at making children aware of the ethics in computing while using the Internet. Further, in order to safeguard the computer and prevent attacks of viruses and hacking, etc. they will know about certain safety features which need to be applied.

Learning outcomes:

Children will be able to:

- follow ethics in computing;
- identify online threats;
- identify positive and negative uses of social media;
- show responsible behaviour when using computer and internet;
- become responsible digital citizens;
- take care about the digital footprint being created by their online behaviour;
- use information ethically when developing presentations/ projects/ etc.

Ethics and Safety Measures in Computing			
Key Concepts	Suggested Transactional	Suggested Learning	
 Advantages and disadvantages of using internet. A brief introduction to ethics in computing. Unethical practices prevalent in the society, related to internet: Plagiarism Cyber bullying Hacking Phishing Spamming Individual right to privacy Software Piracy, Intellectual property rights Meaning and a brief explanation of the different unethical practices stated above in point no. 3. along with the preventive measures. Safety Measures to be taken while using the computer and internet. Parental assistance for minors, such as- viewing age appropriate websites, keeping strong password, not sharing passwords, frequently changing passwords, responding to emails only from known person or organisation etc. Protection using Firewall (meaning and a brief explanation). Digital footprints (meaning and sensitising children about it.) 	 Discussing with children various Topic/Topics related to ethical and non-ethical issues and practices on the Internet. While working on the computers inculcating, among the children, the habit of ethical online conduct and responsible behavior while using information and technology. Encouraging children to follow safety measures while using the computer and internet. Citing examples from real life to sensitise children on the implications of the digital footprint created by their posts, comments, pictures, social groups, etc. 	 Computers/ IWB with Presentation Software. Videos. Discussion on ethical and unethical practices related to internet use 	

Life Skills: Net Safety, Social intelligence, work ethics and interpersonal skills.

Topic 5: Spreadsheets - An Introduction

A Spreadsheet is an interactive computer application for storing data, in a tabular form (in rows and columns of a grid), that can be manipulated and used for calculations. Spreadsheets are one of the most popular uses of computer. This Topic aims at developing children's understanding about the basic components and operations of the Spreadsheet, namely: creating/ saving/ modifying a workbook.

Learning outcomes:

Children will be able to:

- define a spreadsheet;
- 1 list the features and components of a spreadsheet;
- Create a worksheet;
- identify the components of spreadsheet window;
- Ifferentiate between a workbook and a worksheet;
- 🧭 edit/format a worksheet.

Spreadsheets – An Introduction		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Features of spreadsheet and its advantages. Components of Spreadsheet window: workbook and worksheet, sheet tab, cell, cell address, active cell, formula bar, row, column, name box. Entering data in a spreadsheet Types of data (number, string and formula). Perform calculations. Enter simple formulae. Select cells. Change cell contents. Use Undo and Redo features. Insert and deleting columns and rows. Copy and move data. Use autofill feature. 	 Demonstrating to children the different components of a spread sheet along with discussion. Demonstrating the use of Spreadsheets using real life examples: children can be individually/in groups asked to collect data of a group of people on two- three criteria (e.g. age, height, weight, etc.), enter the data on a spread sheet and perform the various functions on them. Using formatting features by children created on the spread sheets. Discussion on advantages of spreadsheet and workbook. Providing each child the opportunity to work on computers and undertake the following tasks: Entering data in a spreadsheet Perform calculations. Enter simple formulae. Select cells. Change cell contents. Use Undo and Redo features. Insert and deleting columns and rows. Copy and move data. Use autofill feature 	 Computers/ IWB with spreadsheet software. Questionnaires/survey s/ polls Discussion on advantages of spreadsheet and workbook

Life Skills: creative thinking, analytical and deductive skills **Integration:** Mathematics

Topic 6: Database and DBMS – An Introduction

Database is an organised collection of data. DBMS, an acronym for Data Base Management System, is an application software for creating and managing databases. It provides facility to create, update, retrieve and manage data.

In this topic children will know and understand about the basics of creating a database and will develop the ability to design simple query statements.

Learning outcomes:

- define database and DBMS;
- 🗹 list real life examples of databases;
- 🗹 design a database;
- 🗹 describe different data types;
- 🗹 define a primary Key;
- 🗹 create a table, insert data, save and edit a table;
- 🗹 build query statements.

Database and DBMS – An Introduction		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
 Meaning of Database and DBMS. Uses of database with examples. Create and Save a database. Primary Key. Querying a Database. 	 Organising a discussion with children to cite examples from real life, like, telephone directory, student registration records, etc., highlighting the need to store data in an organised manner. Explaining the concept of database and illustrating steps to create, save and edit a database and querying a database. Explaining the importance of Primary Key and different data types with respect to database Query. Provide opportunities for hands on experience to prepare a database through some examples and generating queries on the data. 	 IWB with database software. Telephone directory. Student registration record.

Topic 7: HTML – Advanced Features

This topic will develop children's ability to create a web page by not only using basic HTML tags, but upgrading their skills to use advanced tags like lists, images, links, tables and forms. This will make the creation of a web page more attractive and useful to children.

Learning outcomes:

Children will be able to:

🗹 add advanced features to a web page, like lists, images, links, tables and forms

HTML – Advanced Features		
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
Create lists (,) .	Revising and revisiting previous	Computers/ IWB with
Insert Images in web pages	concepts learnt by children i.e. The	HTML editor.
 .	HTML tags and building on the same.	Internet facility.
Insert links , tables	Encouraging children to discuss:	
, , .	• about the features of the	
Display objects through	websites that they like and their	
<marquee>.</marquee>	reasons for the same.	
Create forms using <form></form>	• how a webpage can be made	
tag.	more impressive/user friendly.	
	Illustrating how to create lists, insert	
	images, links, tables and forms in a web	
	page and encouraging each child to do	
	the same on his/her computer.	
	Providing opportunities for hands on	
	activity through web page development.	



Topic 1: Operating System (OS) and Graphical User Interface (GUI) – Role and functions

This topic will familiarize and develop children's understanding about the operating system as an integral and important program of a computer system. It can be Character User Interface (CUI, e.g. DOS) or Graphical User Interface, GUI (e.g. Windows). They will know about some of the functions of OS: to boot the computer, perform basic computer tasks like managing peripheral devices (mouse, keyboard, printer, etc.), handling system resources, like computer's memory, sharing CPU, etc.

Learning outcomes:

- differentiate between CUI and GUI in terms of multitasking;
- 🗹 list the features, functions and advantages of GUI.

Operating System (OS) and Graphical User Interface (GUI) – Role and functions			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Introduction, need, functions, features and types of Operating System: definition and examples of single user. Meaning of user interface and its types (CUI, GUI). Introduction to GUI and its advantages. 	 Revisiting the concept of system software discussed in previous classes Using presentations/ Videos/ Comparative charts/ Interactive classes to explain the GUI and CUI Operating Systems to children. Discussing the different types of OS with examples. Explaining how an OS works - single user, multiuser. Providing facilities for Quizzes/worksheets and Visuals. 	 Computers/ IWB with presentation software. Videos. Worksheets. Field trips Hands on experiences Worksheets/quiz on this topic. 	

Topic 2: Spreadsheet – Functions and Charts

This topic will expose children to spreadsheet is used the built-in features and tools of spreadsheets namely functions, charts, etc.

Learning outcomes:

- dit and format a worksheet;
- define cell range and apply formula;
- differentiate between different cell referencing;
- 🗹 edit a sheet from sheet tab;
- 1 formulate a function and create a chart.

Spreadsheet – Functions and Charts			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
 Method to enter formulae. Meaning of Range, selecting range, naming a range. Cell referencing and its types (relative, absolute, mixed –with examples). Naming, renaming and deleting a sheet from sheet tab. Meaning of Functions. Rules to enter a function like Sum, Average, Max, Min, count, etc. Creating a chart. 	 Revising and revisiting the previous Key Concepts learnt by children by providing opportunities through presentations/ worksheets. Building on children's previous learning. Illustrating /Demonstrating cell range, formula and function to children. Emphasizing on the different ways of cell referencing (relative, absolute, mixed –with examples) in a formula/ function. Illustrating how sheets can be edited in the sheet tab. Providing opportunities to each child through hands on experience to apply common functions like Sum, Average, Max, Min, count, etc. Asking children to collect data on two criteria (e.g. age and food preferences, gender and interest in sports, etc.) and preparing a chart on the same 	 Computers/ IWB with presentation software. Spreadsheet software. Questionnaires Surveys. Hands-on-activities 	

Topic 3: Algorithms and Flowcharts

An algorithm is 'rules or procedures' for solving problems and are used in all aspects of daily life activities. Two important aspects of algorithms are that the problem should be expressed in detail and without ambiguity. A Flowchart is a diagrammatic representation of an algorithm, in which different steps are shown as symbols of different shapes connected by arrows. To solve any problem, it is important to follow the stepwise strategy. This Topic focuses on enabling children to know and understand about an algorithm and flow chart and develop the ability to write an algorithm and design a flowchart for solution of a particular problem.

Learning outcomes:

Children will be able to:

- describe an algorithm;
- ☑ list characteristics of algorithm;
- 🗹 analyse a problem;
- apply algorithm to find the best solution of a given problem;
- describe flowchart with its symbols;
- design a flowchart.

Key Concepts

Suggested Transactional Processes

Suggested Learning

Resources Introduction to algorithm – Introducing children to the topic by Computers/ IWB. definition and its use. asking them to list the ingredients and Projector. Characteristics of a good steps involved in making a cup of tea/ Interactive class resources. algorithm. sandwich, etc. (Ingredients may be Projects. Steps to develop an compared to the Input, steps to the algorithm. Process and the cup of tea to the Writing algorithms. Output). This can then be made into a Definition of flowcharts. flow chart. Various symbols used in > Illustrating to children: flowcharts. the components of algorithm and Solving problems by writing flowchart. algorithms and drawing the steps through a flow chart. flowcharts till decision Providing children opportunities, making. (excluding loops). through projects, for hands on activity.

Life Skills: Logical thinking Integration: Mathematics

Topic 4: Program Coding

Program coding (programming) involves the use of a computer programming language to write a series of instructions (algorithms) called a computer program that the computer can interpret and carry out. All operations performed by a computer are controlled by computer programs. Introduction of program coding (programming) can be explained by using any programming language. This Topic will be developing children's ability to write, compile and execute any program to solve the problem on a computer. They will also appreciate the need and importance of programming.

Learning outcomes:

Children will be able to:

- explain the need of programming;
- *I* define the basic components of a program;
- 🧭 explain the need of different data types;
- 🧭 use correct syntax of components to write an error free program;
- 🧵 compile and execute a program;
- **W** use different operators.
- 🗹 identify the flow of control in selection statements.
- 🤨 design a program with appropriate selection statements.

Program Coding

Key Concepts	Suggested Transactional Processes	Suggested Learning Resources
Introduction to Program	Citing examples from real life of	Computers/ IWB with any
coding/ programming.	computing being used in every field,	Programming software.
Components of a program:	and discussing with children the	Internet facility.
identifiers, their naming	importance of learning to code.	Videos
rules.	Showing videos on the importance of	Presentations.
Literals (like integer, real	programming.	A sample structure of a
and string).	Explaining:	program.
Data types and the need for	different components of a program	
different data types (like int,	the correct syntax of each	
char, float, etc.).	component	
Declaration and	the functionality of selection	
initialisation of variables.	statements	
Arithmetic operators (+, -,	the use of selection statements by	
*, /, %), relational and	using simple examples	
logical operators.	how to compile and execute a	
Assignment operator and its	program	
use.	Providing opportunities for Hands-on-	
Compiling and executing	activity to each child on the computer,	
programs.		
Concept, use and syntax of		
<i>if, if else, if else if</i> ladder		

Topic 5: App Development

An App (abbreviation for application) is a piece of software. It can run on our mobile phone, computer, internet or any other electronic device. There are many types of Apps used for different purposes. An App can be developed using any free app development software. This topic will introduce and enable children to understand the different apps, how they work and their uses.

Learning outcomes:

- identify different types of apps;
- 🗹 list uses of apps;
- 🗹 classify apps;
- $\boxed{12}$ design and develop an app.

App Development			
Key Concepts	Suggested Transactional Processes	Suggested Learning Resources	
Introduction to apps	Asking children to share their	IWB / Computers with an	
Working of apps.	experiences of using an app by them or	app development software.	
Uses of some commonly	by any other member in their family.	Hands-on-activities on the	
known apps.	Demonstrating some apps on the	use of app	
Types of apps: web or	mobile phone or through projection		
online, mobile.	through computers.		
Development of simple apps	Illustrating the steps to create an app		
(using any free app	(using any free app development		
development software).	software).		

Topic 6: Networks

This topic focuses on enabling children to know about a Computer Network and its components. They will understand that it consists of a large number of computers connected to each other so that they can exchange data and share resources and that every network has a topology, i.e., physical layout of communication links. They will also know more about the Internet -that it is a world-wide system for interconnecting smaller networks and 'cloud computing'.

Learning outcomes:

Children will be able to:

- define a network and its components,
- 🧭 differentiate between types of network.
- 🗹 explain the ways in which data moves over the network.
- 🗹 explain Internet terms.
- 🧭 discuss the need of protocols in networking.
- If summarize the characteristics and advantages of cloud computing.
- use cloud computing to store, share and present data/ information.

Networks Suggested Transactional

Processes

Key Concepts

- Definition of Network and its components (sender, receiver, medium).
- Definition of different types of networks with examples (LAN, MAN, WAN, PAN, CAN).
- Meaning of various terms related to internet: Intranet, URL, ISP, IP address, DNS, webpage, website, web portal, MODEM, switch, hub, router, gateways, link, hyperlink, hypertext, band width.
- Definition of protocol (HTTP, FTP, TCP/IP, IMAP, SMTP – a brief explanation of each and their purpose).
- Introduction to Cloud Computing: characteristics and advantages.
- Storing and sharing data/information using Cloud Computing.

>	Showing the school network	
	(the server, the cables, switch,	
	workstations) to explain its	
	uses, components (sender,	
	receiver, medium) and working	
	of different parts.	

- Discussing and classifying the different types of networks with examples with respect to proximity, communication channels, etc.
- Explaining and discussing the various internet terms.
- Discussing protocols a brief explanation of each and their purpose.
- Providing opportunities through online collaborative project to develop a better understanding of cloud computing (using shared drives and various Web 2.0 tools).

Suggested Learning
Resources

- Computers/ IWB.
- Videos.
- Internet facility.
- Interactive class resources
- Projectors.


Arts Education



The Arts are organised expressions of ideas, feelings and experiences in images, music, language, gesture and movement. They provide for sensory, emotional, intellectual and creative enrichment and contribute to the child's holistic development. Much of what is finest in society is developed through a variety of art forms which contribute to the cultural ethos and sense of well-being of an individual.

Overview

Various policy documents have recommended Arts Education as an area of immense importance for the overall development of students. Report of the Education Commission (1952-53) emphasized the "release of c reative energy a mong the students so that they may be a ble to appreciate cultural heritage and cultivate rich interests, which they can pursue in their leisure and later in life" and the Kothari Commission re-emphasized the role of arts in education and stated, "The neglect of arts in education impoverishes the educational process and leads to a d ecline of aesthetic tastes and values."

Arts education was always recommended as an important component of the school curriculum in all N ational C urriculum F rameworks (1975, 1988 and 2000). The NCF 2005 recommendations brought in the major shift giving Arts Education the status of a curricular area of school education from classes I to X on one hand and arts as an approach to learning to be integrated across the complete school curriculum on the other.

At International front the UNESCO outlines the importance of Arts Education and its essential role in improving the quality of education. UNESCO's Road Map (2006) endeavors to define concepts and i dentifies g ood p ractices in the field of a rts education, g lobally. It is meant to s erve a s an evolving reference document which outlines concrete changes and steps required to promote arts education in educational settings.

The Seoul Agenda (2010) is another important policy document of UNESCO on Arts Education. Its

three Goals for the Development of Arts Education reflect that Arts education has an important role to play in the constructive transformation of educational systems that are struggling to meet the needs of learners in a rapidly changing world characterized by remarkable advances in technology on the one hand and intractable social and cultural injustices on the other.

Objectives of Teaching and Learning Arts

Education deals with human nature, which has its own potential and pace of growth. Its objective is not to mould, but to facilitate the individual to grow and develop into a creative and productive citizen. The a im is t o make a n individual free t o make h is/her own choices in l ife and g row holistically. In other words, education in general and Art Education in particular is a way for one to grow and become sensitive to the beauty in nature, of social values and the aesthetic aspects of life as a whole.

The Objectives of teaching and learning Arts are:

- Awareness about oneself and one's immediate environment, from physical existence of objects to daily life experiences and their social importance.
- ✓ Development of individuality, s ense of s elf and s elf-identity including p ersonal i dentity and social identity.
- ✓ Opportunity for experiential learning through exploring, appreciating, creating, imagining and expressing.
- ✓ Develop sensory, kinesthetic, psycho motor and affective abilities.
- ✓ Develop cognitive abilities such as imagination, divergent thinking, critical and reflective thinking.
- ✓ Develop an understanding of art materials, methods, tools & techniques, and of processes to communicate and express ideas and feelings in different ways.
- ✓ Develop a non-verbal m eans of communicating i deas and seeing relationships to reinforce verbal learning.
- Develop the sensory and other skills in differently abled children (children with special needs) so as to include them in to the mainstream of the process of art learning with normal children.
- ✓ Appreciation of India's heritage and cultural diversity, and that of the world.
- ✓ Develop humane values of peaceful co-existence with nature and other human beings.

Art Education Curriculum and Suggestive Pedagogical Guidelines

Art is essential for cognitive, affective and psychomotor development of every child. It also helps them in modes of expression, visualizing, scenario building, creative problem solving, divergent, critical and r eflective t hinking. A rts e ducation e nhances a c hild's a bility to u nderstand th eir traditional art heritage as a national treasure and conserve and preserve it. Experiencing arts and its explorations during the school years give them avenues to nurture creativity which makes them contributing citizens.

The Curriculum of 'Art Education' is delimited to the 'Visual Arts', which consists of; 2-D work such a s; Dr awing, P ainting, P rinting, S till-life, p en & I nk, C ollage, P aper-craft, P hotography, Animation, Graphic-designing etc. and 3-D work such as; Mask making, Clay-modelling, P uppet making, Sculpture, Installations etc.

Stage wise/class wise pedagogical guidelines a re given in de tail a longside the theme charts of curriculum outcomes, with general guidelines to assist teachers / facilitators plan and conduct the teaching learning experiences better are as given below:

Upper Primary Level

At the upper primary level children are just stepping into the period of adolescence. Physical and psychological ch anges a re r apid a nd ca use a nxiety, m ood s wings, i dentity i ssues, e tc. A rts education, as medium of creative and individual expression, can cater to their needs of engaging in constructive activities and channelization of thoughts and energy, which initiates a spirit to work in teams. This is the stage where children require adequate practice to develop skills in handling methods and materials, using tools and techniques of different art forms as they start analyzing their own work, as well as of others.

Profile of the Learner

Children of this stage are between the ages of 10+ to 14+ years. They are extremely self-conscious and critical of themselves due to peer and social pressures. There are many physical and emotional distractions, and diversions due to gender differences.

Content and Methodology

Content at upper primary level should cover self, family and society at large. Learning the skills to explore and express emotions through different art Experiences. Learning and understanding of regional arts and crafts to appreciate the national heritage and cultural diversity as value. Study of environmental and social issues and understanding of elements and principals of visual arts. Methodology at this stage should be focused on experiential learning. Adequate time and space is to be g iven f or exploration and e xperimentation with m ethods and m aterials. T eachers s hould ensure the participation of each child including those with special needs. Art experiences should be organized in such a way that it provides opportunities for individual as well as group assignments and p resentations. Chil dren s hould b e e ncouraged t o t ake t he l ead in t he p lanning, d esigning a nd executing of different classroom and school programs. Art experiences should be designed and utilized to address values and life-skills. Exposure through media, field visits and community celebrations, where children and teachers interact and share responsibilities. Additional emphasis should be on

the process than the product. Wherever possible, art should be integrated with content of other subjects, for better understanding and joyful learning of concepts.

All activities whether individual or group, should be evaluated and tools and techniques for this stage recommended are; observation, interactions, portfolios, worksheets, display, presentations, visits, documentation and report etc.

Visual Arts Education

Visual arts education is the area of learning that is based solely on the kind of art that one can see which includes drawing, painting, print making, collage, textiles, sculpture, artefacts and design in jewellery, p ottery, we aving, f abrics, e tc. a nd d esign a pplied t o m ore practical f ields s uch a s commercial g raphics a nd h ome f urnishings. The d ifferent ty pes o f vi sual a rts a re h ighlighted below.

Drawing



Painting

Drawing is a means of making an image, using any of a wide variety of tools and techniques. It generally involves making marks on a surface by applying pressure from a tool, or moving a tool across a surface u sing d ry m edia s uch a s graphite pencils, pen and ink, inked brushes, wa x colour p encils, crayons, charcoals, pastels, and markers.

Painting is the practice of applying paint, pigment, colour or other medium to a solid surface. The medium is commonly applied to the base with a brush, but other implements, such as knives, sponges, and airbrushes, can also be used. Painting is a mode of creative expression, a nd th e f orms a re n umerous. Drawing, gesture, composition, narration, o r abstraction, a mong o ther a esthetic modes, r eflect the exp ressive a nd c onceptual i ntention of t he artist.

Drint an obi



Print making

Print m aking is the p rocess of m aking a rtworks b y p rinting, normally on p aper t hat i nvolves the m aking of a w ork of art by transferring i nk f rom the su rface u pon which t he w ork w as originally drawn or otherwise composed to another surface.

Collage



Textíles



Three Dimensional Work



Art & Artefacts



Collage is a technique of a n a rt p roduction, primarily us ed i n the visual arts, where the artwork is made from an assemblage of different f orms, t hus creating a ne w whole. A c ollage m ay sometimes i nclude magazine and ne wspaper clippings, ribbons, paint, b its o f coloured o r handmade papers, p ortions o f other artwork or texts, photographs and other found objects, glued to a piece of paper or canvas.

Textiles are arts and crafts that use plant, animal and or synthetic fibres to construct practical or decorative objects. The textile arts also i nclude t hose t echniques w hich a re u sed t o em bellish o r decorate t extiles – dyeing and printing to a dd colour and p attern; embroidery and o ther ty pes of needlework; tablet w eaving; and lace-making.

Three-dimensional art design is comprised of three main elements: balance, p roportion and r hythm. B alance denotes v isual balance and not the actual ability to stand upright. Proportion refers to the various parts of t he th ree-dimensional o bject. The p arts n eed t o give the appearance of belonging together. Rhythm is the repetition of line or shape within the overall form.

An artefact is something made or given a shape by man, such as a tool or a work of art, especially an object of archaeological interest. Examples include stone tools, pottery vessels, metal objects such as w eapons, and i tems of personal ad ornment such as buttons, jewellery and clothing. At the upper primary level the themes dealt with in the curriculum for Classes VI , VII and VIII are presented below, there are seven totally.



Theme 1

Form



Theme 2



Colour

Colours and naming them after common objects / flowers / fruits / vegetables / animals e tc. Understanding and u sing the characteristics of colour – hue, tint, shade

Theme 3

Texture



Different surfaces; soft, smooth, hard, rough etc.

Theme 4

Composition



Organisation of 2 -D and 3 -D space, Artistic placement of colours and f orms, installation of 3 -D o bjects, painting l andscapes/ seascapes, composition based on seasons, sports, parks, situations, arranging patterns, making designs etc. Identification of different kinds of symmetry as types of b alance – radial, symmetrical and asymmetrical

Theme 5



Tools and Techniques

Use of flat and round brushes, exploring 2 -D and 3 D methods & materials, s uch a s; dr awing, p ainting, p rinting, co llage m aking, paper crafts, clay m odelling, p ottery, c onstruction of o bjects & situations, mask making, etc.

Theme 6

Theme 7



Art Appreciation or Responding to Artefacts and Nature

Identification of t ools, papers and m aterials with t heir nam es. Names of t echniques, s uch as : d rawing, painting, f olding, stretching, p rinting, b lock i mpression, s pray w ork, b low painting and thumb p ainting. N ames of c olours, s hapes, s izes, w ords of

Appreciation of artefacts and nature around us, understanding of visual representation of objects, situations and concepts.

Theme 8

Perspective

Art Vocabulary

appreciation etc.



The way in which objects appear to our eyes based on their spatial dimensions, and position of our eye in relation to that object.

All the eight themes will be dealt with in the sequence given above. Each theme will deal with Classes VI , VII and $\,$ VIII .



Theme 1: Form

The theme "Form' is aimed at children developing an understanding of lines, shapes and sizes of objects. The prime focus of this theme is to observe and identify lines and shapes in nature and in man-made objects from the immediate surroundings. Understanding of sizes such as: small, big, tall, huge, tiny etc., and creation of different forms with 2-D and 3-D materials. The process of identification of forms enhances skills, such as; observation, exploration, concentration and creative expression. Learning from this theme will be utilised for facilitating learning of other subjects.

Learning Outcomes:

- *identify different geometrical shapes in furniture, building, plants and trees;*
- draw and paint forms from imagination, while using different shapes of different sizes;
- decorate objects using variety of shapes;
- draw patterns using straight, curved, smooth, crooked vertical and horizontal lines;
- differentiate between geometrical and natural forms;
- demonstrate use of extended vocabulary related to the theme;
- Iink t he experience and u nderstanding of f orms (in line, s hape and s ize) with the st udy of mathematics in their class;
- 🗹 engage and explore their immediate surroundings for joy of knowing more.

Form		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
 Identify different geometrical shapes in furniture, building, plants and trees. Draw and paint forms from imagination, while using different shapes of different sizes. Decorate objects using variety of shapes. Draw patterns using straight, curved, smooth, crooked, vertical and horizontal lines, skilfully. Link the experience and understanding of forms (lines, shapes and sizes) with learning of other subject of their class. Engage and explore 	 Providing opportunities to children for sharing their personal experiences related to forms with others in school. A few suggested areas of sharing could be; Common furniture items in home and school, buildings and bridges in the immediate surroundings and nature. Encouraging children to create forms from their imagination, such as; chair, bed, classroom, furniture at home in drawing and painting, with clay and by using any other local specific materials for painting or construction. Creating geometrical patterns skilfully using different types of lines, on paper and/or on objects made with clay. Conducting discussions based on placards/ pictures/video clins etc. on 	 Children's own learning experiences related to furniture items, classroom and school building, home and shopping centres, nature etc. Picture cards/ placards on different forms. Drawing and painting materials. Local specific and low cost art materials. Potters clay. Art Room with working tables of appropriate height. Computers with relevant software and LCD projector for ICT based art experiences of varied

Form		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
immediate surroundings for joy of knowing more.	 different type of forms. Making Paper craft for creating and understanding the beauty of 3-D forms. Creating forms using light and shadow technique (making use of sunlight or domestic torch to create different forms). Integration with other subjects: Language: Provide opportunities to make poems/ songs on objects to develop verbal expression. Mathematics: Clearing concepts of lines, angels of triangles, rectangles, square, circle etc. 	 forms. White board or classroom board/s. Water arrangements, Potter's clay. Origami paper. Aprons and towels.

Life Skills: Developing sk ills of o bservation, p roblem so lving a nd c o-operation b y b ecoming aware of the immediate surroundings and accepting responsibility of its cleanliness through active participation.

Theme 2: Colour

The theme "colour' is aimed at developing an understanding of different colours on one hand and developing aesthetic sensibility on the other. The prime focus of this theme is to observe and identify colours in nature and in man-made objects. Understanding relationship of certain colours with plants, flowers, fruits and nature. For example, leaf green, sea blue & sky blue, bottle green, lemon yellow etc. Creation of different shades by mixing of two different colours. For example; mixing of red and yellow in equal quantity will create orange colour. The process of identification and understanding of colours enhances skills, such as; observation, exploration, experimentation and artistic expression.

Understanding relationship of colours with different subjects and emotions. For example, bright colours for joyful compositions and dull and grey shades for sad subjects. Contrast colours to break the monotony, bold use of warm colours to depict force and cool colours to depict peace and harmony, etc.

Learning Outcomes:

- identify different colours and shades of household objects, furniture items, flowers, vegetables,
 fruits, plants and trees appropriately;
- draw and p aint i mages from i mmediate s urroundings and c olour t hem in t heir appropriate colours;
- 🗹 create a chart of tertiary colours;
- 🧧 use neutral colours (black and white) and create a chart of grey tones;
- demonstrate use of extended vocabulary related to the theme;
- Iink the experience and understanding of colours with learning of other subjects in their class;
- 🧧 appreciate the beauty of colours in nature and in man-made objects.

Colour		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Identification of different	Providing opportunities for sharing	Children's own experience
colours and shades of	personal experiences with colours	related to colours. Their
household objects,	around them.	likes and dislikes,
furniture items, flowers,	Encouraging children to explore their	importance and value of
vegetables, fruits, plants	immediate surroundings so as to learn	colours to them.
and trees, appropriately.	more about colours of natural objects	Scrap book on colours and
Drawing and painting of	located /kept in different places such	shades.
images from immediate	as -shopping centres, fruit and	Shopping centres, fruit and
surroundings and	vegetable markets, mesas/fairs,	vegetable markets,
colouring them with	events, gardens, zoo .	mesas/fairs, events,
appropriate colours.	Motivating children to make a keen	gardens, zoo .
Create chart of tertiary	observation of nature for noting	Picture cards on colours
colours.	colours and shades; of plant/tree	and shades of different
Use neutral colours (black	leaves, of flowers, feathers, twigs,	colours.
and white) and create chart	fruits, vegetables etc., for making	Drawing and painting
of grey tones.	scrap book on 'Colours in Nature'.	materials, drawing sheets,

Colour		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
 Use of extended vocabulary related to the theme. Integration of colour experiences with learning of other subjects of their class. 	 Emphasising on the use of secondary and tertiary colours and shades of these colours while painting/printing curtain designs/patterns for their own room. Encouraging children to make their own colour chart of tertiary colours. Giving Home assignments to draw and colour or click objects based on colour theme. For example; 'Green around us' (spinach, of lady-fingers, of bitter gourd, of cucumber, cabbage, green colour fruits). 'Red around us', Yellow around us' etc. Making new colours, shades, tones etc. while using computers. Discussion on creation of new colours/shades and tones. Use sample cards. Ask questions such as; How do you make the lemon yellow colour? What colour do you mix to get cherry red? Making Geometrical <i>Rangolis</i> using different colour leaves, flowers, sand, shells, coloured pebbles, saw dust, powder colours etc. Integration with other subjects: Language: Facilitating children to create poem/s on colours of your choice. (individual activity) Mathematics: Make Rangolis based on Geometrical designs 	 pigment, paints, inks, dyes, powder colours, sawdust, sand, etc. Thread, sponge, straw, paper cuttings, etc. Art Room with working tables of appropriate height, slabs on sides. Computers with relevant software and LCD projector for ICT based art experiences. Boards for art displays. Aprons and towels. Water arrangements

Life Skills: Developing skills of observation, problem solving, communication and cooperation by exploring and knowing about their immediate surroundings in teams and accepting responsibility of its cleanliness and beautification through participation.

Theme 3: Texture

The theme "Texture' is aimed at developing an understanding of different textures and surfaces. The prime focus of this theme is to enable children to observe, identify and create textures and understand the relationship of certain textures with plants, trees, flowers, fruits, furs, feathers, wool, sand, fabric, etc. For example, fur is soft, sand is rough, bark of a tree is rough, etc. They will also be able to create different textures and surfaces by using mix mediums and materials. For example; sand painting, impression of bark on clay slab etc. Their experience with different textures will help to sharpen their sense of touch. The process of identification, understanding and creation of texture enhances skills, such as; observation, imagination, experimentation and artistic expression.

Learning from this theme will be utilised for facilitating learning of other subjects.

Learning Outcomes:

- identify and name different textures and surfaces of common household and natural objects;
- Create new textures in 2-D and 3-D mediums and materials;
- g appreciate beauty and variety of surfaces in nature around them;
- demonstrate the use of extended vocabulary related to the theme;
- 🧧 learn to link the experience and understanding of textures with learning in other subjects;
- engage and learn to observe and explore their immediate surroundings for joy of knowing and experiencing different surfaces and textures.

Texture		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Identification and naming	Encouraging children to conduct an	Children's own experiences
different textures and	'Exploration Walk' in and around their	related to their household
surfaces of the common	school for observing and touching	objects,
household and natural	different textures and surfaces.	Natural objects, such as;
objects.	Providing opportunities for sharing	flowers, vegetables, fruits,
Create new textures in 2-D	their experiences related to different	plants & trees, birds &
and 3-D mediums and	textures and surfaces in class.	animals, fabrics, wool,
materials.	Conducting activities related to	sponge, soil of different
Appreciate beauty and	drawing, painting and printing to	kinds.
variety of surfaces in	create texture of different kinds of	Samples of different kinds
nature around him/her.	stone soil and wood etc. (2-D	of surfaces.
Demonstrate use of	medium).	Drawing and painting
extended vocabulary	Making a 3-D Collage and clay	materials, glue, sponge,
related to the theme.	modelling for creating texture of wool,	pieces of different fabrics,
Learn to link the	wood and sandy surface.	sand, bark, wool, feathers,
experience and	Identifying textures and surfaces while	potters clay, samples of
understanding of textures	blindfolded (group activity with a bag	soil, etc.
with learning of other	full of mixed objects to explore with).	 Art Room with working
subjects of their class.	Integration with other subjects:	tables of appropriate
Engage and learn to	Language:	height, slabs on sides.

Texture		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
observe and explore immediate surroundings for joy of knowing more.	 Facilitating children to create a poem or story on topic such as; 'I still remember my bare feet walking on a wet and slippery surface.' 'The comforting touch of my dog/cat/rabbit.' etc. (individual activity) EVS: Aesthetic sensibility towards diversity in nature. Engage children in the upkeep of the classroom after the art activity (to learn cleanliness, beautification and working together). 	 Boards for art displays. Aprons and towels. Water arrangements.

Life Skills: Developing sk ills o f o bservation, e mpathy a nd co mpassion by observing, understanding and ap preciating nat ure. A ccepting responsibility o f i ts p rotection through participation.

Theme 4: Composition

The theme "composition', particularly in visual arts (painting, printing, graphic design, sculpture, installation etc.) is meant for the placement or arrangement of visual elements and organisation of the space (2-D and 3-D both). The prime focus of the theme is developing in children the ability to undertake an artistic placement of colours and forms, painting of landscapes, seascapes, composition based on seasons, sports, parks, situations, arranging patterns, making designs, installation of 3-D objects, still life, graphic designs, crafts etc. In the visual arts, composition is often used interchangeably with various terms such as design, visual ordering or formal structure, depending on the context. The prime focus of this theme is that the child observes and finds out compositions in nature, and in man-made structures. Children will understand the relationship of one object with the other, of form with the colours, of objects with the overall theme and finally the visual impact of the work of art. For example, in a composition of the 'Rainy Day', the form of clouds, the lines of falling rain drops, colours supporting mood of the weather, and finally the visual impact of a composition, all are interrelated and interdependent. The process of visualizing and making composition enhances skills, such as; observation, imagination, experimentation, communication and artistic expression.

Learning Outcomes:

- select c ompositions f rom t he i mmediate surroundings, us ing a view f inder/window f rame method;
- draw or paint compositions on themes, such as; my family, my school, festival/s I like, hockey/football/cricket match of my school, landscape, seascape, , from their imagination;
- compose p osters on e nvironmental i ssues, su ch a s; 'Save T rees', S ave T igers', 'Save W ater', 'Keep your surrounding Clean';
- arrange and create 3-D objects on a given theme;
- demonstrate use of extended vocabulary related to the theme;
- Iink the experience gained while creating composition, with learning of other subjects;
- engage and learn to observe and explore immediate surroundings for joy of knowing different compositions;
- 🗹 communicate and express their appreciation of visual images.

Composition		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Select compositions from	Providing opportunities and	Children's own experience
the immediate	encouraging children an independent	related with arranging
surroundings, using the	exploration of interesting locations in	their household objects,
view finder/window frame	and around school and home.	land/seascapes, arranging
method.	Making a sketch of selected	idols during <i>poojas</i> , special
Draw or paint	compositions with a pencil or dry	days, festivals etc.
compositions on themes,	pastels.	School garden, children
such as; my family, my	Encouraging use of personal	parks, historical
school, festival/s I like,	sketchbooks.	monuments, etc.
Hockey/Football/Cricket	Drawing and/or painting of imaginary	View finder, Picture cards

Composition Suggested Learning Key Concepts Suggested Transactional Process Resources match of my school, compositions on themes, such as; my depicting different landscape, seascape, etc., family, my school, my village, composition. community festival/s, Hockey/ > from imagination. Sketch books of children. Compose poster on Football/ Cricket match of my school, Drawing/painting environmental issues, such landscapes, seascapes etc. materials, paints, clay, Encouraging use by children of their as; 'Save Trees', Save adhesive, card board, Tigers', 'Save Water', 'Keep own viewfinders. Rangoli material, etc. Art Room with working your surrounding Clean' Providing opportunities to children to etc. create 3-D compositions on themes, tables of appropriate Arrange and create 3-D such as; home furniture, garden height, slabs on sides. Computers with relevant objects on a given theme. furniture, Gym equipment, means of Use of extended vocabulary soft wares and LCD transportation etc., and installation of related to compositions. the same. projector for ICT based art Discussing age appropriate Engage and learn to experiences. compositional skills that cite examples explore immediate > Boards for art displays. Aprons and towels. surroundings for the joy of related to the immediate environment Water arrangements. knowing more. of children. Making Rangoli using different Link experience and understanding of compositions. composition with learning of other subjects of their Integration with other subjects: class. Languages: Facilitation to narrate experiences on subject related compositions freely. Write a paragraph describing experience related to the compositions created.

Life Skills: Developing skills of problem solving, communication and cooperation by observing, exploring and ar ranging c ompositions in t heir i mmediate s urroundings. Accepting responsibility of the cleanliness and b eautification of their surroundings through active participation.

Theme 5: Tools & Techniques

The theme "Tools and Techniques' is aimed at developing an understanding in children of the different tools and techniques used for experiencing visual arts. The prime focus of this theme is to identify, experiment and understand the appropriate use of different tools, materials and techniques used in visual arts. Understanding the relationship of tools and materials with that of the techniques. For example, knowledge of brushes, blocks, nibs & holders/pens for inks and their maintenance.

The ability to handle different tools, materials and techniques will be developed. For example; Use of soft, flat brushes (of bigger number) for broader strokes, round brushes for drawing lines of varied thickness, dry colours (pencils, wax crayons, pastels etc.) for drawings, inks for quick and transparent drawings and blow printing, glue/adhesives for fixing of paper cuttings and other materials for making collages, softness of clay for slab, coil and pinching method, converting clay models into terracotta, etc. Use of light and shade, ratio- proportion for arranging and making still life, knowing camera adjustments for clicking good pictures, knowing computer software for exploring and using computers for art experience. Knowing soft stone and wood for carving and sculpture, etc. The process of knowing and working with the tools and techniques enhances skills, such as; observation, experimentation, problem solving and free expression.

Experience with different tools and techniques can sharpen their common sense and make them a confident user and creator.

Learning Outcomes:

- 🧕 identify and name the age appropriate tools and materials including computer software/s;
- understand and apply the age appropriate techniques of visual expression, such as; drawing, still life, colouring, painting, pen & ink, block printing, 2-D and 3-D work, origami, coil, slab and pinching methods of clay modelling, 3-D masks and puppets, simple crafts (local specific) rangoli, wall painting, photography, animation;
- demonstrate use of extended vocabulary related to the theme;
- Create their own tools and techniques of visual expression;
- Iink the experience and understanding of tools and techniques with learning of other subjects;
- 🧹 appreciate beauty and variety of methods and materials for visual expression.

Tools and Techniques		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Identify and name the age	Providing opportunities for sharing	Children's experience with
appropriate tools and	experiences on use and preferences	different tools and
materials including	about different tools, materials and	techniques, such as of
computer software/s.	techniques used or seen.	drawing, painting,
Understand and apply the	Participating in collection activities of	printing, and collage, of
age appropriate techniques	tools and materials from home,	using sand, clay and soil,
of visual expression, such	community and from the immediate	with origami and paper
as; drawing, colouring,	surroundings.	crafts, with self-found art
painting, pen & ink, block	Framing Question answers in 'Do you	materials etc.
printing, 2-D and 3-D	know?' format, such as;	Collection and display of

Tools and Techniques

Key Concepts

work, origami, coil, slab and pinching methods of clay modelling, 3-D masks and puppets, simple crafts (local specific) *rangoli*, wall painting,

photography, animation.

- Create his / her own tools and techniques of visual expression.
- Use of extended vocabulary related to the theme.
- Create a small poem or song on tool/s of their liking.
- Integration of knowledge and experience of tools, materials and techniques with learning of other subjects.

Suggested Transactional Process

- (i) Name any 5 tools of drawing and painting.
- (ii) Which are the materials that you have seen and used for drawing and painting?
- (iii) Name any 3 printing tools/materials you know?
- *(iv)* Name the collage materials that you like the most?
- (v) What precautions should you take while working on ink and pen technique?
- (vi) What is Block printing?
- (vii) What is the difference between slab, coil and pinching methods?
- (viii) What method of mask making do you like?
- *(ix)* What material do you use in origami? etc. etc.
- Facilitating learning of new technique/s and use of new tools through demonstration method. For example; Drawing of human face, How and why of water colours as transparent colours and poster colours as opaque. Making of a poster based on its elements, maintenance of tools, etc.
- Making of wall painting is another example which involves local specific tools, technique/s, materials, motifs and composition.
- Organising visits by children to meet and see what local artists/artisans do.
- Inviting local artists and artisans to demonstrate and share their expertise with children.
- Conducting competitions in class on children imagining new tools, materials and techniques of visual expression, to encourage innovations.
- Organising group activities on block printing for creating carpet design on

Suggested Learning Resources

age appropriate art tools, techniques and materials in the classroom.

- Collection and display of local specific /easily available tools and materials in the art room/classroom.
- Age appropriate samples in form of pictures or videos of different art methods and techniques.
- Drawing & painting materials, printing materials, dry and wet colours of different types, glue, sponge, pieces of different fabrics, sand, bark, wool, feathers, potters clay, etc.
- Art Room with working tables of appropriate height, slabs for 3-D work and display on sides.
- Computers with relevant soft wares and LCD projector for ICT based art experiences.
- Boards for art displays.
- Aprons and towels.
- Water arrangements.

Tools and Techniques		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
	large size paper, using block created by	
	the team.	
	Taking impressions of all Indian coins	
	(in use) on clay slabs for	
	demonstrating relief and reverse	
	techniques.	
	Integration with other subjects.	
	Languages:	
	Encouraging children for creating	
	stories on brush / colour/ block etc. in	
	small groups.	
	Scripting the enactment of role play,	
	such as; 'I am the brush', 'I am your	
	new colour plate' 'I am your printing	
	roller', etc.	
	(story making can cover it's making	
	process, it's use, it's value, etc.)	

Life Skills: Developing skills of problem solving and perseverance by using different tools and materials of c reative e xpression. Developing t he confidence in l earning to h andle tools and materials and joy of learning the appropriate techniques to express through. Participation in c leaning and b eautification of their own classroom, s chool and homes.

Theme 6: Art (Visual Arts) Vocabulary

The theme "Art Vocabulary' is aimed at enabling children to learn and use appropriate names and terms related to art techniques, to hues and shades of colours, to tools and accessories that are used and to different mediums and materials for appreciating a work of art. The prime focus of this theme is to enable children to know, remember and to use art related vocabulary appropriately. For example, block printing is done with the blocks, and is a technique which is used to take same kind of impression again and again. Soft paint-brushes are used for doing water based colours, flat brushes (of bigger number) are used for broader strokes whereas round brushes are used for drawing lines of varied thickness, slab method and coil method are techniques of making 3-D objects with potter's clay, terracotta is the result of baking clay models at an appropriate temperature, perspective is a skill for making 2-D objects and sceneries look 3-D, use of different colours can help in creating different effects in an art work, composition is a grouping of different objects/forms and colours in a visually pleasant manner, animation is a technique which provides movement to the graphics, etc. etc. The process of knowing and using appropriate vocabulary will enhance the communication skills of the learner.

Knowledge and experience of art vocabulary helps in better learning of the subject on one hand and effective communication on the other.

Learning Outcomes:

- identify and name different tools and techniques, such as; round brushes, flat brushes, hard and so ft brushes, type of sc issors, r ollers/rolling p ins, drawing and painting, p rinting, c lay modelling, terracotta, pottery, spray painting, reverse techniques, origami, construction, round and relief work, 2-D and 3-D work, paper craft;
- name the terms/specifications of materials, such as; colours, medium of colours, water colours, pastel colours, neutral colours, shades and tones of colours, paints, pen & ink, background and foreground in the composition, landscapes, seascapes, lines of different types, shapes and sizes, modelling, still life, photography;
- Inarrate art experiences using appropriate (age appropriate) vocabulary;
- Communicate in their art class using appropriate vocabulary;
- demonstrate use of extended vocabulary related to the theme;
- Iink the knowledge of art vocabulary with learning of other subjects.

Art Vocabulary		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Names of age specific tools	Encouraging use of appropriate art	Children's scrap book on
and techniques (brushes,	vocabulary while sharing knowledge	tools and materials of
type of scissors, rollers/	and art experience in the	visual arts, with their name
rolling pins, drawing and	classroom/school.	or title. The scrap book
painting, printing, clay	Providing opportunities to children to	should cover all the tools,
modelling, terracotta,	give their observations on art work of	materials, including that of
pottery, spray painting,	peers to promote and practice art	the local ones
reverse techniques,	vocabulary.	Children's portfolios of
origami, construction,	Discussing different art techniques,	their art activities.

Art Vocabulary

Key Concepts

round and relief work, 2-D and 3-D arts, paper craft).

- Terms/specifications of materials, such as; colours, medium of colours, water colours, pastel colours, neutral colours, shades and tones of colours, paints, pen and ink, background and foreground in the composition, landscapes, seascapes, lines of different types, shapes and sizes, modelling, still life, photography, etc.
- Narrate art experiences using appropriate (age appropriate) vocabulary.
- Communicate in their art class using appropriate art vocabulary.
- Use of extended vocabulary related to the theme.
- Integration of art experiences with learning of other subjects.

Suggested Transactional Process

quality of materials and value of art
tools, such as; brushes, type of
scissors, rollers/ rolling pins, drawing
& painting, printing, clay modelling,
terracotta, pottery, spray painting,
reverse techniques, origami,
construction, round and relief work, 2D and 3-D arts, paper craft, etc.

- Viewing art related videos for taking quick observations.
- Encouraging presentation/s on tools, colours, paintings, clay work, different medium and materials, art room, art work in school corridors, etc. This can either be through scrap book or power point presentation (PPT).
- Organising visits to local museums, galleries, art exhibitions, craftsmen, potter, etc. and writing of field experience, using appropriate vocabulary.

Integration with other subjects: Languages:

- Assisting them in writing letter/s to a friend describing painting/s of their liking, by using appropriate vocabulary.
- Writing an imaginary dialogue:
 - (i) between colour and its shades,
 - (ii) between brush and sheet, between potter's clay and potter, between fire and terracotta, etc.

Suggested Learning Resources

- Samples of paintings, photographs, of selected compositions, slides, videos of art camps and exhibitions etc.
- Collection and display of age appropriate art tools and materials in the class. This also includes the local specific and easily available tools and materials.
- Drawing and painting materials, potters clay.
- Boards for art displays

Life Skills: Learning b ased o n t his t heme w ill h elp i n d eveloping sk ills o f o bservation, communication and free expression. Confidence of k nowing words and terms for different tools and materials, methods and techniques and j oy of free expression, can also enhance creativity.

Theme 7: Responding to the Artefacts and Nature

The theme 'Responding to the Artefacts and Nature' is aimed at developing in children the knowledge, understanding and appreciation for the beauty of nature and the artefacts. The process of responding to the artefacts and nature will enhance the skills of; observation, exploration, critical analysis interpersonal relations, effective communication and artistic expression. The prime focus of this theme is to make children understand the beauty and value of natural, as well as man-made objects. The process of appreciation will sensitize their eye for aesthetics of an object, subject and situation. It will also will help in developing an attitude for accepting and appreciating multiple perspectives on any given subject or situation.

Learning Outcomes:

Children will be able to:

- describe objects, buildings, structures, scenes and situations of their liking in the immediate surroundings;
- If respond to the good in art work done by their classmates;
- appreciate nature and natural beauty based on form, colours, composition, perspective, etc.; such as plants and trees, buds & flowers, birds & animals, ponds & lakes, pastures & deserts, sea beaches, rivers and mountains, sky with and without clouds, wind and rain, sun, moon and stars, rainy day, starry night, sunny day.;
- respond to the artefacts displayed in galleries and museums, such as; paintings, prints, pottery, terracotta and sculptures, installations, local crafts, etc. done by experts/ artists;
- write an ap preciation no te o n their experiences of t he a rt m useum a nd a rt g allery w hile describing a few artefacts seen;
- demonstrate use of extended vocabulary related to the theme; and
- ☑ link the knowledge of a ppreciation and responding to the nature and to the artefacts with learning of other subjects.

Responding to the Artefacts and Nature

Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Describe objects, buildings,	Encouraging and providing	Children's own
structures, scenes and	opportunities to explore and	experiences, likes and
situations of their liking in	experience the beauty of nature and	dislikes on nature and
the immediate	natural objects, buildings, structures,	natural objects, on
surroundings.	scenes and situations in their	artefacts and architectural
Responds to the good in art	immediate surroundings.	sites in the immediate
work done by their	Individual sharing/ of experience and	surroundings.
classmates and	appreciation on scenes of their liking.	Art work of every child in
herself/himself.	Providing opportunities to record and	the class.
Appreciates nature and	share self/ peer assessment of art	Samples/replicas of artists
nature's beauty based on	activities/ experiences, periodically.	work in 2-D and 3-D,
its form, colours,	Worksheet/s on appreciation of nature	pictures or videos of artists'
composition, such as;	and its beauty and on specific	work.
plants & trees, buds &	theme/s, such as; plants, flowers,	Children's scrap books.
flowers, birds & animals,	animals, lakes, deserts, sea beaches,	Collection and display of

Responding to the Artefacts and Nature

Key Concepts

ponds & lakes, pastures & deserts, sea beaches, rivers & mountains, sky with and without clouds, winds and rains, sun, moon and stars, rainy day, starry night, sunny day, etc.

- Responds to the artefacts displayed in galleries and museums, such as; paintings, prints, pottery, terracotta and sculptures installations, local crafts, etc. done by experts/ artists.
- Writes an appreciation note on their experience of the art museum and art gallery while describing a few artefacts seen.
- Links the skills of appreciation with learning of other subjects of their class.

Suggested Transactional Process

rivers, mountains, clouds, wind and rain, sun, moon and stars, rainy day, starry night, sunny day, etc.

- Conducting Visual thinking sessions on paintings, photographs, pottery and ceramics, terracotta and sculpture, installations, etc. of known artists
- Providing a well-designed worksheet on museum and gallery visits to facilitate appreciation of any one section. For example, 'Make a sketch of the Harrappan terracotta, and describe its beauty in five lines'.
- Organising guided tour to the museum/s and art galleries followed by discussion of/on/about what they saw.

Integration with other subjects Languages:

- Assisting children in illustrating one story from their course book.
- Guiding children in writing 10 sentences describing any one drawing/painting they have made.

Suggested Learning Resources

age appropriate art tools and materials in the class.

Display boards with theme based display of children work and/or artist work.

Life Skills: Learning based on this theme will help in sharpening the skills of observation, critical thinking and t hat o f a rt ap preciation. I ncrease i n p articipation f or c leaning and beautification of classroom, school and home.

Theme 8: Perspective

The theme "Perspective is aimed at knowing, understanding and appreciating the beauty of the 3rd dimension in any object, architecture, or in a scene etc. Perspective, in the context of visual perception, is the way in which objects appear to our eyes based on their spatial dimensions, and position of our eye in relation to that object. The prime focus of this theme is to make children aware of beauty and value of the 3rd dimension of any object in visual expressions. The process of applying perspective in the visual arts will sensitize their eye on the play of light and shade, ratio and proportion, colour variation, use of lines in creating life- like similarities in the objects. The application of perspective will also help in developing skill of creating required distance between foreground and background on a flat (2-D) surface. The process of understanding and application of the perspective in visual arts will enhance the skills of; observation, imagination, critical analysis, artistic skills and creative expression.

Learning Outcomes:

- know the meaning of perspective;
- describe the play of light and shade on the given object;
- understand difference between 2-D and 3-D work of art;
- 🗹 create 3-D objects and scenes of their liking from the immediate surroundings;
- 🧧 respond to the perspective in art work done by their classmates and herself/himself;
- respond to the perspective in 2-D and 3-D artefacts displayed in galleries and museums, such as; p aintings, p ottery, t erracotta a nd scu lptures, i nstallations, l ocal c rafts done by exp erts artists and artisans;
- demonstrate use of extended vocabulary related to perspective;
- 🗹 to link the knowledge of perspective with learning of other subjects.

Perspective		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Know the meaning of	Encouraging and providing	Art work of every child in
perspective.	opportunities to children to explore	the class.
Describe the play of light	and experience the play of light and	Actual samples or even
and shade on the given	shade on natural and artificial objects,	replicas of artist's work on
object.	buildings, structures, scenes etc. in	perspective, on 2-D and 3-
Understand difference	their immediate surroundings.	D work, videos of artists'
between 2-D and 3-D work	Guided tour to view natural and	work etc.
of art.	artificial objects, architectural sites in	Children's scrap books.
Create 3-D objects and	the immediate surroundings.	Computer with LCD
scenes of his / her liking	Sharing of children's own	projector /ICT facilities.
from the immediate	understanding of perspective, light	Display boards with theme
surroundings.	and shade, 2-D and 3-D art work,	based display of children
Respond to the perspective	based on their sketch book.	work and/or artist work.
in art work done by their	Organising Individual sketching/ of	
classmates and self.	natural and artificial objects based on	
Respond to the perspective	children's liking in their sketch books.	

Perspective		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
 in 2-D and 3-D artefacts displayed in galleries and museums, such as; paintings, pottery, terracotta and sculptures, installations, local crafts, etc. done by experts artists and artisan. Demonstrate use of extended vocabulary related to the theme. 	 Conducting classroom discussions on 'perspective' and on the difference between 2-D and 3-D effects, based on live examples. Organising Still life drawing to practice 3-D effects on a 2-D surface. A group of 2-3 objects such as; book, glass bottle/jug and a fruit can be organised on a table with proper light from one angle to practice light and shade, ratio and proportion etc. Providing opportunities to describe self-work and work done by peers on use of perspective. Guided tour to the museum/s and art galleries. Worksheet/s on use of perspective and its description in the work of masters, while visiting art gallery/ies or a museum/s. 	

Life Skills: Learning based on t his theme will h elp in s harpening the skills of o bservation, imagination, critical thinking and that of artistic expression. Increase in the interest of creating life like art work and also develop the ability to appreciate such work done by others.



Theme 1: Form

The theme "Form' is aimed at developing an understanding of line, shape and size of objects. The prime focus of this theme is to observe and identify lines and shapes in nature and in man-made objects from the immediate surroundings. Understanding of sizes such as: small, big, tall, huge, tiny etc., and creation of different forms with 2-D and 3-D materials. The process of identification of forms enhances skills, such as; observation, exploration, concentration and creative expression. Learning from this theme will be utilised for facilitating learning of other subjects.

Learning Outcomes:

- identify d ifferent geometrical and n atural forms, realistic and a bstract forms, 2-D and 3-D forms of objects and artefacts;
- 🧵 sketch natural and artificial objects from their immediate surroundings;
- create g eometrical and nat ural, 2 -D and 3 -D f orms f rom i magination, while u sing d ifferent shapes and sizes;
- decorate 3 -D objects using variety of shapes using straight lines, curved lines, smooth lines, crooked lines, vertical and horizontal lines, patterns;
- If differentiate between realistic and abstract forms;
- demonstrate use of extended vocabulary related to the theme;
- arnothing engage and explore various sites and immediate surroundings for the joy of knowing more.

Form		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Identify different	Providing opportunities to children for	Children's own learning
geometrical and natural	observing and understanding different	experiences of
forms, realistic and	forms, such as; geometrical and	understanding of forms
abstract forms, 2-D and 3-	natural forms, realistic and abstract	related to furniture items,
D forms of objects and	forms, 2-D and 3-D forms of objects	building and bridge
artefacts.	around and artefacts.	architecture etc., and forms
Sketch natural and	Providing a platform for children to	in nature.
artificial objects from	share their individual experiences	Sketchbooks of children.
immediate surroundings.	related to different types of forms.	Scrap books of children.
Create geometrical and	Suggested area of sharing can be;	Picture cards/ placards,
natural, 2-D and 3-D forms	Interesting 'Forms of home furniture',	video clips on different
from imagination, while	of 'school furniture', different forms of	forms and designs.
using different shapes and	building architecture and bridges in	Drawing and painting
sizes.	the immediate surroundings.	materials, local specific,
Decorate 3-D objects using	Independent and group exploration of	low cost art materials.
variety of shapes using	the immediate surroundings and	Art Room with working
straight line, curved line,	selected sites.	tables of appropriate
smooth line, crooked line,	Encouraging children to make regular	height.
vertical and horizontal	sketches of different forms from	Computers with relevant

Form

Key Concepts

lines, patterns etc.

- Differentiate between realistic and abstract forms.
- Demonstrate use of extended vocabulary related to the theme.
- Engage and explore various sites and immediate surroundings for the joy of knowing more.

Suggested Transactional Process

nature and from artificial creation.

- Creating geometrical and natural, 2-D and 3-D forms from imagination, while using different shapes and sizes, on subjects/themes such as; 'the chair I would like to use for studies', 'the bed I would like to gift to my parents', 'my classroom, furniture', etc., in drawing and painting, with clay and with any other local specific materials for painting or construction.
- Encouraging children to create their own patterns for decorating 3-D objects using variety of shapes using straight lines, curved lines, smooth lines, crooked line, vertical and horizontal lines, patterns etc.
- Conducting discussions based on placards/ pictures/ video clips etc. on different type of forms, such as;
 - difference between realistic and abstract forms.'
 - 'difference between geometrical and natural forms.'
 - use of computer graphics to explore and understand the beauty and diversity of forms.

Integration with other subjects: Language

Providing opportunities to make poems/ songs on objects to develop verbal expression.

Mathematics

concept of lines, angels of triangles, rectangles, square, circle etc.

Suggested Learning Resources

soft wares and LCD projector for ICT based art experiences of varied forms.

- Cameras.
- White board or classroom board/s.
- Easel /stand.
- Water arrangements.
- Potter's clay/wheel.
- > Origami paper.
- Aprons and towels.

Life Skills: Developing skills of observation, problem solving, communication and cooperation by becoming aw are of the immediate s urroundings and ac cepting r esponsibility of its beautification and cleanliness through active participation.

Theme 2: Colour

The theme "colour' is aimed at developing children's understanding of different colours on the one hand and developing aesthetic sensibility on the other. The prime focus of this theme is to develop children's ability to observe and identify colours in nature and in man-made objects and understand the relationship of certain colours with plants, flowers, fruits and nature. For example, leaf green, sea blue & sky blue, bottle green, lemon yellow etc. It will also enable them to create different shades by mixing of two different colours. For example; mixing of red and yellow in equal quantity will create orange colour.

Children will also be enabled to understand the relationship of colours with different subjects and emotions. For example, bright colours for joyful compositions and dull and grey shades for sad subjects. Contrast colours to break the monotony, bold use of warm colours to depict force and of cool colours to depict peace and harmony, etc. The process of identification and understanding of colours enhances skills, such as; observation, exploration, experimentation and artistic expression.

Learning Outcomes:

- name different colours and shades of household objects, furniture items, flowers, vegetables, fruits, plants and trees etc., appropriately;
- 🗹 describe art work based on its colours;
- draw and paint images from their immediate surroundings and colour them with appropriate colours;
- 🧵 use neutral colours (black and white) and create chart of grey tones of all primary colours;
- understand use of theme appropriate colours in compositions;
- demonstrate use of extended vocabulary related to colours;
- 🧕 link experience and understanding of colours with learning of other subjects;
- armsigma appreciate the beauty of colours in nature and in artificially made objects.

Colour		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
 Name different colours and shades of household objects, furniture items, flowers, vegetables, fruits, plants & trees etc., appropriately. Describe art work based on its colours. Draw and paint images from immediate surroundings and colour them with their appropriate colours. Use neutral colours (black and white) and 	 Motivating ch ildren to m ake keenly observe c olours in nature and in a rtificial objects with t he a im of making a note of different colours, shades and tones. Encouraging c hildren t o make s crap b ook on Colours of 'Nature' 'Furniture items' and 'Walls and drapery' etc. Providing opportunities for children to share t heir personal experiences r elated with c olours a round t hem. Their l ikes a nd dislikes, importance a nd value o f d ifferent colours to them. Encouraging c hildren t o e xplore their immediate surroundings s uch a s- shopping controp f ruit a nd y optable ma rkets 	 Children's own experience related to colours and shades. Theme based scrap books on colours and shades. Shopping centres, Fruit and vegetable markets, Fairs (Melas), Events, Gardens, Zoos etc. Picture cards on tones and shades of different colours, art works of artists video clips to

Colour			
Key Concepts	Suggested Transactional Process	Suggested Learning Resources	
 create chart of grey tones of all primary colours. Understand use of theme appropriate colours in compositions. Demonstrate use of extended vocabulary related to the theme. Link the experience and understanding of colours with learning of other subjects of their class. Appreciate beauty of colours in nature and in artificially made objects. 	 fairs/melas, events, gardens, zoo etc. for learning m ore a bout colours of n atural and artificial objects, structures and sceneries. Encouraging children in making their o wn colour c harts of 8to10 t ones of p rimary colours, us ing n eutral c olours (white a nd black). Facilitating the use of a computer for mixing and making colours. Using painting software for visual effects of different colours on the selected composition. Drawing, colouring or clicking objects based on colour theme: 'Green around us' 'Red around us' 'Yellow around us' etc., and display in the class. Discussing the use of theme based colours in art work by using sample cards, video clips, paintings and prints of renowned artists. Arising a curiosity in children by asking: 'Why he/she has u sed red c olour i n this work?' 'What do you think about so much of white here'? Conducting practice sessions to de scribe one's ow n w ork a nd w ork of their peers, based on use of colours. Making theme based Rangolis using different materials. Themes can be; 'save girl child', 'sa ve water', 'sav e t igers' 'o ur planet earth' etc. Integration with other subjects: Languages: Facilitating children to cr eate p oem/s o n colours of their choice. (individual activity) 	 study the use of different colours. Drawing and painting materials: sheets, pigments, paints, inks & dyes, powder colours, sawdust, sand, etc. Thread, sponge, straw, paper cuttings, etc. Art Room with working tables of appropriate height, slabs on sides. Easel /stand. Cameras. Computers with relevant software and LCD projector for ICT based art experiences. Boards for art displays. Aprons and towels. Water arrangements. 	

Life Skills: Developing skills of observation, problem solving, communication and cooperation, acceptance of the social multiple perspective by exploring and knowing about their immediate s urroundings in t eams. Accepting the responsibility of maintaining the cleanliness and beautification of surroundings through *active participation*.

Theme 3: Texture

The theme "Texture' is aimed at developing in children an understanding of different textures and surfaces. The prime focus of this theme is to enable children to observe, identify and create textures and understand the relationship of certain textures with plants, trees, flowers, fruits, furs, feathers, wool, sand, fabric, etc. For example, fur is soft, sand is rough, bark of a tree is rough, etc. They will also be able to create different textures and surfaces by using a mix mediums and materials. For example; sand painting, impression of bark on clay slab etc. Experience with different textures will lead to sharpening of the sense of touch among all learners, including those with special needs. The process of identification, understanding and creation of texture enhances skills, such as; observation, imagination, experimentation and artistic expression.

Learning Outcomes:

- *identify and name different textures and surfaces of household and natural objects;*
- C create new textures with 2-D and 3-D materials;
- 2 appreciate beauty, variety and value of different surfaces in work of arts;
- demonstrate use of extended vocabulary related to the theme;
- Iink the experience and understanding of textures with learning of other subjects;
- engage and l earn t o o bserve and e xplore i mmediate s urroundings f or j oy o f k nowing and experiencing different surfaces and textures.

Texture		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Identification and naming	Encouraging 'Exploration Walk' in and	Children's own experiences
different textures and	around school at different times of the	related to household
surfaces of the common	day and in different weathers for	objects.
household and natural	observation, and feel of different	Natural objects, plants,
objects.	textures and surfaces.	trees, birds & animals,
Create new textures with 2-	Providing opportunities for children to	sand and soil of different
D and 3-D materials.	share their experiences on variety of	kinds, etc.
Appreciate beauty, variety	textures and surfaces they have come	Scrap books on textures.
and value of different	across.	Sample pictures and videos
surfaces in work of arts.	Conducting drawing, painting and	of different textures and
Demonstrate use of	printing activities to create texture of	surfaces.
extended vocabulary	different kinds of stones, soil and	Drawing and painting
related to the theme.	wood etc. (with 2-D material).	materials such as: glue,
Learn to link the	Making 3-D Collage and clay	sponge, pieces of different
experience and	modelling for creating texture of wool,	fabrics, sand, bark, wool,
understanding of textures	wood, soft and hard, dry and wet,	feathers, potters clay,
with learning of other	slippery and sandy surface.	samples of soil, etc.
subjects of their class.	Organising discussions on value of	Art Room with working
Engage a nd learn to	texture in work of art. Making use of	tables of appropriate
observe and explore	children' work, scrap books and video	height, slabs on sides

Texture		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
immediate s urroundings for j oy o f k nowing a nd experiencing different surfaces and textures.	 clips. Exploring new textures with the help of computer software/s. Organising playing of games for identification of different textures while being blindfolded. (classroom activity). Integration with other subjects: Languages: Facilitating children to create poem or story on topic such as; 'Walking bare foot in the grassy park on a winter morning'. 'When I held frog/tortoise in my hands'!! Walk on wet and slippery road.' etc (individual activity) 	 Cameras for clicking pictures. Easels /stands. Computers with relevant software and LCD projector for ICT based art experiences. Boards for art displays. Aprons and towels. Water arrangements.

Life Skills: Developing skills of observation, empathy and compassion for nature and for animals by o bserving a nd u nderstanding of t he nat ure. A ccepting the responsibility of protecting the environment and surroundings through participation in its upkeep.

Theme 4: Composition

The theme "composition", particularly in visual arts (painting, printing, graphic design, sculpture, installation etc.) is meant for the placement or arrangement of visual elements and organisation of the space (2-D and 3-D both). The prime focus of the theme is on artistic placement of colours and forms, painting of landscapes, seascapes, composition based on seasons, sports, parks, situations, arranging patterns, making designs, installation of 3-D objects, still life, graphic designs, crafts etc. In the visual arts, composition is often used interchangeably with various terms such as design, visual ordering or formal structure, depending on the context. The process of visualizing and making composition enhances skills, such as; observation, imagination, experimentation, communication and artistic expression. Another major focus of this theme is to observe and find out compositions in nature, and in man-made structures. It will also enable children to understand the relationship of one object with the other, of form with the colours, of objects with the overall theme and finally the visual impact of the work of art. For example, in a composition of the 'Rainy Day', the form of clouds, the lines of falling rain drops, colours supporting mood of the weather, and finally the visual impact of a composition, all are interrelated and interdependent.

Learning Outcomes:

- Select compositions from the immediate surroundings;
- draw and p aint c ompositions on t hemes, s uch as ; m y f amily, m y school, f estival/s I like, Hockey/Football/Cricket/basketball match o f my school, ga me I like t he m ost, landscape, seascape from imagination;
- compose p oster o n s ocial a nd environmental i ssues, su ch a s; Save Gi rl C hild', 'Help Senior Citizens', 'Save Trees', Save Tigers', 'Save Water', 'Keep your surrounding Clean' etc.;
- 🗹 arrange and create 3-D objects on a given theme;
- demonstrate use of extended vocabulary related to ;
- Iink the experience gained while creating composition, with learning of other subjects of their class;
- engage and learn to observe and explore immediate surroundings for joy of knowing different compositions;
- Communicate and express their arrangement of visual images.

Composition		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Select compositions	Providing children opportunities and	Children's own
from the immediate	encouraging them to independently explore	experience related with
surroundings, using	interesting locations in and around school and	arranging their
view finder.	home.	household objects,
Draw and paint	Conducting sessions of quick sketching of	landscapes/seascapes,
compositions on	selected compositions with pencil or with dry	arranging idols during
themes, such as; my	pastels.	poojas, special days,
family, my school,	Encouraging the use of personal sketchbooks	festivals etc.
festival/s I like,	and Viewfinders.	Forest area, Zoo, School
Hockey/Football/	Organising guided and independent walks to	garden, Children's parks,

Composition

Key Concepts

Cricket/basketball match of my school, game I like the most, landscape, seascape, etc., from imagination.

- Compose poster/s on social and environmental issues, such as; Save Girl Child', 'Help Senior Citizens', 'Save Trees', 'Save Tigers', 'Save Water', 'Keep your surrounding Clean' etc.
- Arrange and create 3-D objects on a given theme.
- Use of extended vocabulary related to compositions.
- Engage and learn to explore immediate surroundings for the joy of knowing more.
- Link experience and understanding of composition with learning of other subjects.

Suggested Transactional Process

green/forest area, to historical monuments, to the fairs (melas), sports complex and to the social gatherings /celebrations to make a sketch of the same.

- Encouraging children to make use of camera/s to click compositions which can be displayed and also used for developing art work.
- Organising activities of drawing and/or painting of imaginary compositions on social themes, such as;
 - My family,
 - My school,
 - My village/ community,
 - Our festival/s,
 - Hockey/ Football/ Cricket match at school, Landscapes, seascapes etc.
- Making poster/s on social and environmental issues, such as; 'Save Girl Child', 'Help Senior Citizens', 'Save Trees', Save Tigers', 'Save Water', 'Keep your Surrounding Clean' etc.
- Providing Opportunities to create 3-D composition/s on themes, such as; 'Furniture in my room', 'Garden furniture', 'Gym in the park', 'Means of Transportation' etc., and installation of the same.
- Organising discussions on age appropriate compositional skills. Examples should be related to the immediate environment of the child and their class work. Use of video clips and original work of artists is always motivational.
- Making a Rangoli using different compositions.

Integration with other subjects:

Languages:

- Facilitating children to narrate their experiences on subjects related to the selected compositions.
- Writing a letter to your friend describing experience related to the sketching walk for new compositions.

Suggested Learning Resources

Historical monuments, Social gatherings, Fairs etc.

- View finder, Picture cards, Videos depicting different compositions.
- Sketch books of children.
- Drawing/painting materials, clay, adhesive, card board, Rangoli material, etc.
- Art Room with working tables of appropriate height, slabs on sides.
- Computers with relevant soft wares and LCD projector for ICT based art experiences.
- Cameras.
- Boards for art displays.
- Easel /stand
- Aprons and towels.
- Water arrangements.

Life Skills: Developing skills of problem solving, visualization, communication, cooperation and interpersonal r elationship by o bserving, i magining and ar ranging c ompositions on their immediate surroundings and of other places of social and historical importance. Accepting r esponsibility o f the c leanliness, m aintenance a nd b eautification of th e environment and surroundings through active participation.

Theme 5: Tools & Techniques

The theme 'Tools and Techniques' is aimed at developing an understanding in children of the different types of tools and techniques that are used for experiencing the visual arts. The process of knowing and working with the tools and techniques enhances skills, such as; observation, experimentation, problem solving and free expression. The prime focus of this theme is to identify, experiment and understand the appropriate use of different tools, materials and techniques used in visual arts. It also focuses on developing an understanding of the relationship of tools and materials with that of the techniques. For example, knowledge of brushes, blocks, nibs& holders/pens for inks and their maintenance.

Children will also be enabled to handle of different tools, materials and techniques. For example; Use of soft but flat brushes (of bigger number) for broader strokes, Round brushes for drawing lines of varied thickness, dry colours (pencils, wax crayons, pastels etc.) for drawings, inks for quick and transparent drawings and blow printing, glue/adhesives for fixing of paper cuttings and other materials for making collages, softness of clay for slab, coil and pinching method, converting clay models in to terracotta, etc. Use of light and shade, ratio – proportion for arranging and making still life, knowing camera adjustments for clicking good pictures, knowing computer software for exploring and using computers for art experience. Knowing soft stone and wood for carving and sculpture, etc.

The experiences with the different tools and techniques will sharpen children's common sense and make them confident users and creators.

Learning Outcomes:

- identify and nam e age ap propriate t ools and m aterials i ncluding camera and c omputer software/s;
- understand and apply the age appropriate techniques of visual expression, such as; drawing, still life, poster making, painting composition, pen & ink drawings, block printing, 2-D and 3-D work, o rigami, c oil, s lab and p inching methods of c lay m odelling, t erracotta, e ngraving and relief work, 3-D m asks and p uppets, s imple c rafts (local s pecific) rangoli, w all p ainting, photography, animation (manual and computer based);
- demonstrate use of extended vocabulary related to tools and techniques;
- 🗹 create their own tools and techniques of visual expression;
- Multiple maintain their tools and equipment of use;
- Iink the experience and understanding of tools and techniques with learning of other subjects;
- 2 appreciate the beauty and variety of methods and materials for visual expression.

Tools and Techniques		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Identify and name the age	Providing opportunities to children to	Children's experience with
appropriate tools and	share their experiences on use and	different tools &
materials including camera	preferences about different tools,	techniques, such as
and computer software/s.	materials and techniques used or seen.	drawing, still life, poster
Understand and apply the	Encouraging children's participation	making, painting
age appropriate techniques	in the collection activities of tools and	composition, pen & ink

Tools and Techniques

Key Concepts

of visual expression, such as; drawing, still life, poster making, painting composition, pen & ink drawings, block printing, 2-D and 3-D work, origami, coil, slab and pinching methods of clay modelling, terracotta, engraving and relief work, 3-D masks and puppets, simple crafts (local specific) rangoli, wall painting, photography, animation (manual and computer based)..

- Demonstrate use of extended vocabulary related to the theme.
- Create his / herown tools and techniques of visual expression.
- Maintain their tools and equipments of use.
- Create small poem or song on tool/s of their liking.
- Integration of knowledge & experience of tools, materials and techniques with learning of other subject.
- Appreciate beauty and variety of methods and materials for visual expression.

Suggested Transactional Process

materials from home, community and from the immediate surroundings.

- Question answers in 'Do you know?' format, such as;
 - Name any 5 tools of drawing & painting.
 - Which are the materials that you have seen and used for the drawing & painting?
 - Name any 5 printing tools/equipment/materials you know?
 - What is mixed collage?
 - What precautions should you take while working on terracotta?
 - What is Block printing?
 - What is the difference between slab, coil and pinching methods in clay modelling?
 - What method of puppet making do you like?
 - What is the role of the Camera in art making?
 - Which computer software have you used for making graphics?
- Facilitating learning of new technique/s and use of new tools through demonstration method. For example;
 - Drawing of still life.
 - How and why water colours are the most transparent colours, and Poster colours as opaque. Making of a poster based on its elements.
 - Baking terracotta, Engraving on clay& soft wood and
 - Maintenance of tools, etc.
 - Making of wall painting is another example which involves local specific tools, technique/s, materials, motifs and

Suggested Learning Resources

drawings, block printing, 2-D and 3-D work, origami, coil, slab and pinching methods of clay modelling, terracotta, engraving and relief work, 3-D masks and puppets, simple crafts (local specific) rangoli, wall painting, photography, animation (manual and computer based), etc.

- Collection and display of age appropriate art tools, techniques and materials in the classroom.
- Collection and display of local specific /easily available tools and materials in the art room/classroom.
- Age appropriate samples in form of pictures or videos of different art methods and techniques.
- Drawing, painting and printing materials, glue, sponge, pieces of different fabrics, sand, bark, wool, feathers, potters clay, etc.
- Art Room with working tables of appropriate height, slabs for 3-D work and display on sides.
- Computers with relevant soft wares and LCD projector for ICT based art experiences.
- Cameras.
- Easel /stand.
- Boards for art displays.
- Aprons and towels.
- Water arrangements.

Tools and Techniques		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
	 composition. Organising a visit to the local artists/artisans to see the process, tools and equipment used for creating particular art work. Conducting a Class quiz or competition for testing children's knowledge about tools, materials and techniques of visual expression and also to encourage further innovations. Organising an Annual group show of classroom activities on tools, techniques and materials. Taking impressions of all Indian coins (in use) on clay slabs for demonstrating relief and reverse techniques 	
	Integration with other subjects: Language:	
	 Encouraging children to create stories on brush / colour/ block etc. in small groups. Enacting role plays, such as; 'I am the brush', 'I am your new colour plate' 'I am your printing roller', etc. (story making can cover it's making process, it's use, its value, etc.) 	

Life Skills: Developing skills of problem solving and perseverance by using different tools and materials of creative expression. Confidence of learning to handle tools and materials and j oy o fl earning th e a ppropriate te chniques to express th rough will a lso b e developed. An increase in active participation for cleaning and beautification of one's own classroom, school and home.
Theme 6: Art (Visual Arts) Vocabulary

The theme 'Art Vocabulary' is aimed at children learning and using appropriate names and terms related to art techniques, to hues and shades of colours, to tools and accessories used, to different mediums and materials for appreciating a work of art. The process of knowing and using appropriate vocabulary will enhance the communication skills of the learner. The prime focus of this theme is for the child to know, to remember, and to use art related vocabulary appropriately. For example, block printing is done with the blocks, block printing is a technique which is used to take same kind of impression again and again. Soft paint-brushes are used for doing water based colours, flat brushes (of bigger number) are used for broader strokes whereas round brushes are used for drawing lines of varied thickness, slab method and coil method are techniques of making 3-D objects with potter's clay, terracotta is the result of baking clay models at an appropriate temperature, perspective is a skill for making 2-D objects and sceneries look 3-D, use of different colours can help in creating different effects in an art work, composition is a grouping of different objects/forms and colours in a visually pleasant manner, animation is a technique which provides movement to the graphics, etc.

Learning Outcomes:

- identify and name different tools and techniques, such as; round brushes, flat brushes, hard and so ft brushes, type of sc issors, r ollers/rolling p ins, drawing and painting, p rinting, c lay modelling, te rracotta, p ottery, s pray painting, reverse te chniques, origami, c onstruction, engraving, round and r elief w ork of sculpture, 2-D and 3-D w ork, p aper c raft, p hotography, animation, light and shade, still life and graphics.
- name t he terms/specifications of m aterials, su ch a s; colours, m edium o f c olours, water colours, pastel colours, neutral colours, shades and tones of colours, paints & dyes, pen & ink, background and foreground in the composition, p erspective, l andscapes, s eascapes, l ines o f different types, shapes and sizes, modelling, still life and photography.
- describe one's own art work and that of their peers;
- Marrate art experiences using age appropriate vocabulary;
- 🧧 communicate in their art class using appropriate art vocabulary;
- demonstrate use of extended vocabulary related to art vocabulary;
- 🧧 learn to link the knowledge of art vocabulary with learning of other subjects.

Art Vocabulary		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Identification of different	> Encouraging children to use appropriate	Children's scrap books
tools and techniques, such	art vocabulary while sharing knowledge	on tools and materials
as; round brushes, flat	of art tools, techniques and materials, of	of visual arts, with their
brushes, hard and soft	art experience and artistic expression, in	name or title. (<i>The</i>
brushes, type of scissors,	the classroom or elsewhere.	scrap book should
rollers/rolling pins,	Providing children opportunities to	cover all the tools,
drawing and painting,	analyse the art work of peers and of	materials, including
printing, clay modelling,	artists to practice use of art vocabulary.	that of the local ones.)
terracotta, pottery, spray	Discussing different art techniques,	Children's portfolios of

Art Vocabulary

Key Concepts

painting, reverse techniques, origami, construction, engraving, round and relief work, 2-D and 3-D work, paper craft, photography, animation, light and shade, still life, graphics, etc.

- Terms/specifications of materials, such as; colours, medium of colours, water colours, pastel colours, neutral colours, shades and tones of colours, paints, pen & ink, background and foreground in the composition, perspective, landscapes, seascapes, lines of different types, shapes and sizes, modelling, still life, photography, etc.
- Describe o ne's o wn a rt work a nd t hat o f their peers.
- Narrate art experiences using appropriate (age appropriate) vocabulary.
- Communicate i n their art class using appropriate art vocabulary.
- Use of extended vocabulary related to the theme.
- Integration o fa rt experiences with l earning of other subjects.

Suggested Transactional Process

quality of materials and value of art tools,

such as; brushes, type of scissors, rollers/

rolling pins, drawing & painting, printing,

clay modelling, terracotta, pottery, spray

painting, reverse techniques, origami,

construction, round and relief work of

Viewing art related pictures, videos for

Encouraging presentation/s based on

through scrap book or power point

Organising a visit to the local museums

tools, colours, different medium and

materials, different techniques, art work

in school corridors, etc. This can either be

and galleries, to the art exhibitions, to the

craftsmen, potter, etc., and writing note

Helping children to write a review after a

on field experience, using appropriate

Integration with other subjects:

Writing an imaginary dialogue;

between brush and sheet,

Encouraging children to write letter/s,

stories, describing experience of the field

between composition and it's subject,

between potter's clay and potter,

between fire and terracotta, etc.

Knowing our immediate surroundings.

Engaging children in classroom displays, to learn cleanliness, maintenance and

visit to museum, by using appropriate

giving quick observations.

presentation (PPT).

vocabulary.

Languages:

vocabulary.

beautification.

> EVS:

visit to the gallery.

etc.

sculpture, 2-D and 3-D arts, paper craft,

Suggested Learning Resources

art activities.

- Samples of paintings, photographs, of selected compositions, slides, videos of art camps and exhibitions etc.
- Collection and display of age appropriate art tools and materials in the class. This also includes local specific and easily available tools and materials.
- Drawing and painting materials, potters clay, etc.
- Museums, Art galleries.
- Local craftsmen and potters, etc.
- Computers with relevant soft wares
- LCD projector for ICT based art experiences.
- Cameras.
- Boards for art displays.

Life Skills: Learning b ased on t his t heme w ill h elp i n d eveloping sk ills of o bservation, communication and free expression. Confidence of knowing words and terms for different tools and materials, methods and techniques and joy of free expression, will also enhance creativity and aesthetic appreciation.

Theme 7: Responding to the Artefacts and Nature

The theme "Responding to the Artefacts and Nature' is aimed at children getting to know, understand and appreciate the beauty of nature and artefacts. The prime focus of this theme is to make children understand the beauty and value of arts, of nature, as well as man-made objects, structure and architecture. The process of appreciation will sensitize their eye for aesthetics of an object, subject and situation. And will help in developing an attitude for accepting and appreciating multiple perspectives on any given subject or situation. This theme will make children understand the 'importance of elements of visual arts'. The process of responding to the artefacts and nature will enhance the skills of; observation, exploration, critical analysis interpersonal relations, effective communication and artistic expression.

Learning Outcomes:

- describe o bjects, b uildings, s tructures, s cenes a nd situations o f his / h er l iking i n t he immediate surroundings;
- appreciate nature and natural beauty of form, colours, composition, perspective, etc.; such as plants & trees, buds & flowers, birds & animals, ponds & lakes, pastures & deserts, sea beaches, rivers & m ountains, sky with and without clouds, wind and rain, sun, moon and stars, rainy day, starry night, sunny day.;
- If respond to the impact of art work done by their classmates and herself;
- 🗹 state the elements of visual arts;
- appreciate the artefacts displayed in galleries and museums, such as; paintings, prints, pottery, terracotta and sculptures, installations, local crafts, etc. done by the experts/ artists;
- write an appreciation note on their experience of the art museum and art gallery while describing a few artefacts seen;
- demonstrate use of extended vocabulary related to the artefacts and nature;
- ☑ link t he k nowledge of a ppreciation and responding to the nature and to the a rtefacts with learning of other subjects.

Responding to the Artelacts and Nature		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Describe the objects,	Encouraging children and providing	Children's own
buildings, structures,	opportunities to them to explore and	experiences, likes and
scenes and situations of	experience the beauty of nature and	dislikes on nature and
their liking in the	natural objects, buildings, structures,	natural objects, on
immediate surroundings.	scenes and situations in their	artefacts and architectural
Appreciate nature and	immediate surroundings.	sites in the immediate
natural beauty of form,	Providing a platform for children to	surroundings.
colours, composition,	share their experiences, likes and	Art work of every child in
perspective, etc.; such as	dislikes on nature and natural objects,	the class.
plants & trees, buds &	on artefacts and architectural sites in	Guided tour to the
flowers, birds & animals,	their immediate surroundings,	museum/s and art
ponds & lakes, pastures &	and appreciation on scenes of their	galleries.
deserts, sea beaches, rivers	liking in the classroom. Providing	Samples/replicas of artists

Responding to the Artefacts and Nature

Key Concepts

& mountains, sky with and without clouds, wind and rain, sun, moon and stars, rainy day, starry night, sunny day, etc.

- Respond to the impact of art work done by their classmates and himself/herself.
- Know about the elements of the visual arts.
- Appreciate the artefacts displayed in galleries and museums, such as; paintings, prints, pottery, terracotta and sculptures, installations, local crafts, etc. done by the experts/ artists.
- Write an appreciation note on their experiences of the art museum and art gallery while describing a few artefacts seen.
- Demonstrate use of extended vocabulary related to the theme.
- Learn to link the knowledge of appreciation and responding to the nature and to the artefacts with learning of other subjects.

Suggested Transactional Process

opportunities for children to record and share self/ peer assessment of art activities and experiences, periodically.

- Worksheet/s on
 - appreciation of nature and its beauty,
 - specific theme/s, such as; plants, flowers, animals, lakes, deserts, sea beaches, rivers, mountains, clouds, wind and rain, sun, moon and stars, rainy day, starry night, sunny day, etc.
- Conducting Class Sessions on introduction to the 'Elements of Visual arts', based on art examples.
- Organising Visual thinking sessions on paintings, photographs, pottery & ceramics, terracotta & sculpture, installations, etc. of known artists
- Providing a well-designed worksheet on museum and gallery visits to facilitate appreciation of any one section. For example, write an appreciation note on the Ajanta paintings.

Integration with other subjects: Languages:

- Assisting them in illustrating one story from their course book.
- Giving assignment based on Writing 10 sentences describing 4 whether of India along with its visual representation.

Suggested Learning Resources

work in 2-D and 3-D, pictures or videos of artists' work.

- Power Point Presentation or video clip on 'Elements of Visual arts'.
- Children's scrap books.
- Collection and display of age appropriate art tools and materials in the class.
- Display boards with theme based display of children's work and/or artist's work.
- Computers with relevant soft wares.
- LCD projector for ICT based art experiences.
- Cameras.

Life Skills: Learning based on this theme will help in sharpening the skills of observation, critical thinking and t hat o f a rt ap preciation. I ncrease i n p articipation f or cleaning and beautification of classroom, school and home.

Theme 8: Perspective

The theme "Perspective is aimed at children knowing, understanding and appreciating the beauty of 3rd dimension in any object, architecture, or in a scene etc. Perspective, in the context of visual perception, is the way in which objects appear to our eyes based on their spatial dimensions, and position of our eye in relation to that object. The prime focus of this theme is to make children aware of beauty and value of the 3rd dimension of any object in visual expressions. The process of applying perspective in visual arts will sensitize their eye on the play of light and shade, ratio and proportion, colour variation, use of lines in creating life like similarities in the objects. The application of perspective will also help in developing skill of creating required distance between foreground and background on a flat (2-D) surface. The process of understanding and application of the perspective in visual arts will enhance the skills of; observation, imagination, critical analysis, artistic skills and creative expression.

Learning Outcomes:

- state the meaning of perspective;
- describe the play of light and shade on the given object/s;
- describe linear and areal perspective;
- Create landscape/seascape using age appropriate perspective skills;
- 🧧 respond to the perspective in art work done by their classmates and himself/herself;
- respond to the perspective in 2-D and 3-D artefacts displayed in galleries and museums, such as; paintings, pottery, terracotta and sculptures, installations, local crafts, etc. done by experts artists and artisans;
- 🧹 demonstrate use of extended vocabulary related to the theme- perspective.

	Perspective		
	Key Concepts	Suggested Transactional Process	Suggested Learning Resources
>	State the meaning of	Encouraging children and providing	Sharing of children's own
	perspective.	opportunities to explore and	understanding of
	Describe the play of light	experience the play of light and shade	perspective, light and
	and shade on the given	on natural and artificial objects,	shade, 2-D and 3-D art
	object/s.	buildings, structures, scenes etc. in	work, based on their sketch
Þ	Describe Linear and areal	their immediate surroundings.	book.
	perspective.	Organising classroom discussions on	Art work of every child in
Þ	Create landscape/ seascape	what is perspective and its relation	the class.
	using age appropriate	with the 3 rd dimension of any object.	Actual samples or even
	perspective skills.	Explaining Linear and Areal	replicas of artist's work on
Þ	Respond to the perspective	perspective, based on live examples.	perspective, both; linear
	in art work done by their	Organising sketching and painting	and areal, on 2-D and 3-D
	classmates and	sessions of landscape/ seascape of	work, Videos of artists'
	himself/herself.	their liking, while using age	work etc.
Þ	Respond to the perspective	appropriate perspective skills.	Children's scrap books.
	in 2-D and 3-D artefacts	Guided tour to view natural and	Easels /stands.
	displayed in galleries and	artificial objects, architectural sites in	Computer with LCD

Perspective		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
 museums, such as; paintings, pottery, terracotta and sculptures, installations, local crafts, etc. done by expert artists and artisan. Demonstrate use of extended vocabulary related to the theme. 	 the immediate surroundings. Providing every child opportunities to describe his/her own work and work done by the peers using perspective skills. Conducting sessions of Still life drawing to practice 3-D effects on a 2-D surface. A group of 2-3 objects such as; book, glass bottle/jug and a fruit can be organised on a table with proper light from one angle to practice light and shade, ratio and proportion etc. Worksheet/s on use of perspective and its description in the work of masters, while visiting art gallery or a museum. 	 projector /ICT facilities. Display boards with theme based display of children work and/or artist work.

Life Skills: Learning based on t his theme will h elp i n s harpening the sk ills o f o bservation, imagination, critical thinking and that of artistic expression. Increase in the interest of creating life like art work and also ability to appreciate such work of others.

Theme 1: Form

The theme "Form' aims at developing in children an understanding of line, shape and size of objects. The prime focus of this theme is to observe and identify lines and shapes in nature and in man-made objects from the immediate surroundings. Understanding of sizes such as: small, big, tall, huge, tiny etc., and creation of different forms with 2-D and 3-D materials. The process of identification of forms enhances skills, such as; observation, exploration, concentration and creative expression.

Learning Outcomes:

 $C_{LASS} - VIII$

Children will be able to:

- differentiate between geometrical and natural forms, realistic and abstract forms in the given artefacts;
- 🗹 create border designs using geometrical patterns from their imagination;
- draw human forms in action, such as; sports scene, people crossing road, someone running to catch the bus;
- 🗹 create theme based forms and designs;
- demonstrate use of extended vocabulary related to form;
- 🧹 engage and explore various sites and immediate surroundings for the joy of knowing more.

Form

Key Concepts	Suggested Transactional Process	Suggested Learning
		Kesources
Differentiate between	Providing opportunities to children to	Children's own learning
geometrical and natural	explore and observe and thus develop	experiences of forms
forms, realistic and	an understanding of different forms,	related to furniture items,
abstract forms in the given	such as;	building/architecture,
artefacts.	 geometrical and natural forms, 	nature, human figures etc.
Create border design using	 realistic and abstract forms, 	Sketchbooks and art work
geometrical patterns from	2-D and 3-D forms of objects and	of children.
imagination.	artefacts.	Children's Scrap books.
Draw human forms in	Providing opportunities for children	Picture cards/ placards,
action, such as; sports	sharing their individual experiences	video clips on different
scene, people crossing	related to different type of forms.	forms.
road, someone running to	Suggested areas of sharing can be;	Drawing and painting
catch the bus	interesting forms of home furniture,	materials, local specific,
Create theme based forms	school furniture, people at work, local	low cost art materials.
and designs.	Fairs (Melas), different forms of	Art Room with working
Demonstrate use of	buildings and bridges in the	tables of appropriate
extended vocabulary	immediate surroundings.	height
related to the theme.	Organising classroom activities to	Computers with relevant
Engage and explore	make border designs based on	soft wares and LCD
various sites and	imagination for a Handkerchief, Saree,	projector for ICT based art
immediate surroundings	for a Wall or Floor, while using lines	experiences of varied
for the joy of knowing	and geometrical shapes.	forms.

Form		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
more.	 Creating human forms in action, such as; sports scene, people crossing road, someone running to catch the bus, etc. in drawing and painting or while using local specific materials for construction. Creating theme based forms / designs, such as; ' Happy me', 'Happy Family', 'Tree Plantation', 'Fishing Day Out' etc. for decorating earthen pots. Organising classroom discussions based on placards/ pictures/video clips etc. on different type of forms, such as; What is the difference between realistic and abstract forms? What is the difference between geometrical and natural forms? Using computer graphics to explore and understand the beauty and diversity of forms. Integration with other subjects Languages Providing opportunities for children to make poems/ songs on different theme based designs to develop verbal expression. Engaging children in the upkeep of the classroom after the art activity (to learn cleanliness, beautification and working together). 	 Camera. White board or classroom board/s. Easels /stands. Water arrangements. Potter's clay. Origami paper. Aprons and towels.

Life Skills: Developing skills of observation, problem solving, communication and cooperation by becoming a ware of the i mmediate s urroundings. Accepting r esponsibility o f the beautification and cleanliness of the environment through active participation.

Theme 2: Colour

The theme "colour' is aims at developing an understanding of different colours on one hand and developing aesthetic sensibility on the other in children. The prime focus of this theme is to observe and identify colours in nature and in man-made objects. Understanding relationship of certain colours with plants, flowers, fruits and nature. For example, leaf green, sea blue & sky blue, bottle green, lemon yellow etc. Creation of different shades by mixing of two different colours. For example; mixing of red and yellow in equal quantity will create orange colour.

It will also develop an understanding relationship of colours with different subjects and emotions. For example, bright colours for joyful compositions and dull and grey shades for sad subjects. Contrast colours to break the monotony, bold use of warm colours to depict force and of cool colours to depict peace and harmony, etc. The process of identification and understanding of colours enhances skills, such as; observation, exploration, experimentation and artistic expression.

Learning Outcomes:

- If differentiate between primary, secondary and tertiary colours;
- 🧕 describe quality of art work based on its colours;
- draw and paint images from their immediate surroundings and colour them with appropriate colours;
- use neutral colours (black and white) and create chart of grey tones/scales of all primary and secondary colours;
- understand and use theme appropriate colours in compositions;
- demonstrate use of extended vocabulary related to colour;
- Iink the experience and understanding of colours with learning in other subjects;
- 2 appreciate the beauty of colours in nature and in man-made objects.

Colour		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Differentiate between	Motivating children to make keen	Children's own
primary, secondary and	observations of primary, secondary and	experience related to
tertiary colours.	tertiary colours in nature and in artificial	colours and shades.
Describe quality of art	objects for making note of colours and	tTheir likes and dislikes,
work based on its colours.	their shades.	importance and value of
Draw and paint images	Encouraging exploration of children's	colours to them.
from immediate	immediate surroundings by conducting	Theme based scrap
surroundings and colour	visits to shopping centres, fruit and	book on colours and
them with their	vegetable markets, fairs /melas, events,	shades.
appropriate colours.	gardens, zoo etc. for learning more about	Shopping centres, fruit
Use neutral colours (black	colours of natural and artificial objects,	and vegetable markets,
and white) and create chart	structures and sceneries. their likes and	fairs /melas, events,
of grey tones/scales of all	dislikes, importance and value of colours	gardens, zoo etc.
primary and secondary	to them.	Picture cards on tones
colours.	Providing opportunities for sharing of	and shades of different
Understand use of theme	personal experiences by children about	colours, art works of

Colour

Key Concepts

appropriate colours in compositions.

- Demonstrate use of extended vocabulary related to the theme.
- Link the experience and understanding of colours with learning of other subjects of their class.
- Appreciate beauty of colours in nature and in man-made objects around him/her.

Suggested Transactional Process

colours around them such as:

- Encouraging children to make their own colour charts of 8-10 tonesof every primary colour, using neutral colours (white and black), and shades of secondary colours.
- Using computer and computer software for mixing and making colours. Using painting software for seeing variation in effects of different colours and shades on a selected composition.
- Conducting activities on drawing, colouring or clicking objects based on colour themes such as:
 - 'Green around us'.
 - 'Red around us', Yellow around us'
 'Varieties of blue' etc.
- Discussing the use of theme based colours in art work. Using sample cards, video clips, paintings and prints of work of renowned artists. Ask questions such as;
 - Why he/she has used red colour in this work?
 - What do you think of white/yellow here in this composition?
- Conducting practice sessions to describe own work and work of peers based on use of different colours.
- Making social theme based Rangolis using different materials. 'Save girl child', 'save water', 'save tigers' 'our planet earth' etc.

Integration with other subjects: Languages:

- Facilitating children to create poem/s on colours of your choice. (individual activity)
- Maths:
- Making Rangolis on different topics, using mathematics skills and concepts.

Life Skills: Developing skills of observation, problem solving, communication and cooperation, and working together. Also acceptance of the social multiple perspective by exploring and k nowing a bout t heir i mmediate s urroundings i n teams and ac cepting responsibility of its cleanliness and beautification through participation.

Suggested Learning Resources

artists, video clips to study the use of different colours.

- Drawing and painting materials, sheets, pigments, paints, inks and dyes, powder colours, sawdust, sand, etc.
- Thread, sponge, straw, paper cuttings, etc.
- Art Room with working tables of appropriate height, slabs on sides.
- Easels /stands.
- Cameras.
- Computers with relevant software and LCD projector for ICT based art experiences.
- Boards for art displays.
- Aprons and towels.
- Water arrangements.

Theme 3: Texture

The theme "Texture' is aimed at developing in children an understanding of different textures and surfaces. The prime focus of this theme is to observe, identify and create textures. Understanding relationship of certain textures with plants, trees, flowers, fruits, furs, feathers, wool, sand, fabric, etc. For example, fur is soft, sand is rough, bark of a tree is rough, etc. Creation of different textures and surfaces by using mix mediums and materials. For example; sand painting, impression of bark on clay slab etc. Experience with different textures can sharpen the sense of touch among all learners, including those with special needs. The process of identification, understanding and creation of texture enhances skills, such as: observation, imagination, experimentation and artistic expression.

Learning Outcomes:

- identify and describe different textures and surfaces of natural objects and those of household items;
- depict different type of textures such as; rough, smooth, silky, hard, soft, sandy, wooden, etc. using drawing and painting techniques;
- Create new textures with 3-D methods and materials;
- 🧕 appreciate beauty, variety and value of different surfaces in work of arts;
- demonstrate use of extended vocabulary related to texture;
- Iink the experience and understanding of textures with learning of other subjects.
- engage and l earn t o o bserve and e xplore i mmediate s urroundings f or j oy o f k nowing and experiencing different surfaces and textures.

Texture		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
 Identify and describe different textures and surfaces of natural objects and those of household items. Depict different type of textures such as; rough, smooth, hard, soft, sandy, wooden, etc. using drawing and painting techniques. Create new textures with 3- 	 Conducting an 'Exploration Walk' in and around the school to encourage observation, and exploration of different textures and surfaces through touch and feel. Exploration walk in the immediate surroundings at different times of the day and in different weathers to experience different textures and surfaces. Providing opportunities for children 	 Children's own experiences related to household objects, Natural objects, plants & trees, birds & animals, sand and soil of different kinds, etc. Children's Scrap books on materials having different textures. Sample pictures and videos
 D methods and materials. Appreciate beauty, variety and value of different surfaces in work of arts. Demonstrate use of extended vocabulary related to the theme. 	 sharing experiences on variety of textures and surfaces, they have come across. Organising drawing and painting activities to create textures, such as; rough, smooth, silky, hard, soft, sandy, wooden, etc. 	 of different surfaces. Drawing & painting materials, Glue, sponge, pieces of different fabrics, sand, bark, wool, feathers, potters clay, samples of soil, etc.

Texture		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
 Learn to link the experience and understanding of textures with learning of other subjects of their class. Engage a ndl earn t o observe and explore immediate s urroundings for j oy o f knowing a nd experiencing different surfaces and textures. 	 Using 3-D materials to experiment and create new textures and name them. Discussing the value of texture in work of art by making use of children' work, scrap books, relevant pictures and video clips on theme. Exploring new textures with the help of computer software. Conducting Play games such as 'Touch and Tell' to identify textures while being blindfolded. (classroom activity). Integration with other subjects: Languages: Facilitating children to create poem or story describing textures of opposite nature. (individual activity) 	 Art Room with working tables of appropriate height, slabs on sides Cameras for clicking pictures. Easel /stand Computers with relevant software and LCD projector for ICT based art experiences. Boards for art displays Aprons and towels Water arrangements

Life Skills: Developing skills of observation, empathy and compassion for nature and for animals by o bserving a nd u nderstanding o f th e n ature. Ac cepting re sponsibility o f environment protection through participation in its upkeep.

Theme 4: Composition

The theme "composition', particularly in visual arts (painting, printing, graphic design, sculpture, installation etc.) aims at developing children's understanding about the placement or arrangement of visual elements and organisation of the space (2-D and 3-D both). The prime focus of the theme is on artistic placement of colours and forms, painting of landscapes, seascapes, composition based on seasons, sports, parks, situations, arranging patterns, making designs, installation of 3-D objects, still life, crafts In the visual arts. composition is often graphic designs. etc. used interchangeably with various terms such as design, visual ordering or formal structure, depending on the context. Another aspect this theme focuses on is to develop the ability in children to observe and find out compositions in nature, and in man-made structures. It will help children to understand the relationship of one object with another, form with the colours, objects with the overall theme, and finally the visual impact of the work of art. For example, in a composition of the 'Rainy Day', the form of clouds, the lines of falling rain drops, colours supporting mood of the weather, and finally the visual impact of a composition, all are interrelated and interdependent. The process of visualizing and making composition enhances skills, such as; observation, imagination, experimentation, communication and artistic expression.

Learning Outcomes:

- use vi ew f inder t o s elect c omposition o fl andscapes/seascapes from t he i mmediate surroundings;
- know the elements of composition, namely; Balance, Movement, Rhythm, Focus, Contrast, Pattern and Proportion;
- draw and paint compositions on themes, such as; my family, my school, festival/s I like the hockey/football/cricket/basketball match of my school, the game I like the most, landscape, seascape, from imagination;
- compose posters on social and environmental issues, such as; Save the Girl Child', 'Help Senior Citizens', 'Save Trees', Save Tigers', 'Save Water', 'Keep your Surroundings Clean';
- If arrange and create 3-D objects on the given theme;
- demonstrate use of extended vocabulary related to the theme composition;
- Iink the experience gained while creating composition, with learning of other subjects of their class;
- engage and learn to observe and explore immediate surroundings for joy of knowing different compositions;
- 🧹 communicate and express arrangement of visual images.

Composition		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Use view finder to select	Encouraging an independent	Household objects,
composition of	exploration of interesting locations in	landscapes/seascapes,
landscapes/seascapes from	and around school and home, with	arranging idols during
the immediate	view-finder.	poojas, special days,
surroundings.	Organising guided trips to give	festivals etc.
Know the elements of	adequate exposure of social as well as	View finder, Picture cards

Composition

Key Concepts

composition, that is; Balance, Movement, Rhythm, Focus, Contrast, Pattern and Proportion.

- Draw and paint compositions on themes, such as; my family, my school, festival/s I like, Hockey/Football /Cricket/basketball match of my school, game I like the most, landscape, seascape, etc., from imagination.
- Compose poster/s on social and environmental issues, such as; Save Girl Child', 'Help Senior Citizens', 'Save Trees', Save Tigers', 'Save Water', 'Keep your surrounding Clean' etc.
- Arrange and create 3-D objects on the given theme.
- Use of extended vocabulary related to compositions.
- Engage and learn to explore immediate surroundings for the joy of knowing more.
- Link experience and understanding of composition with learning of other subjects of their class.

Suggested Transactional Process

natural situations for the quality and variety of compositions.

Promoting the sharing of children's own experiences in relation to household objects,

landscapes/seascapes, arranging idols during poojas, special days, festivals etc.

- Organising session on quick sketching of the selected compositions with pencil or with dry pastels. Encouraging the use of personal sketchbook.
- Organising guided and independent exploration/walks to green / forest areas, zoos, school garden, historical monuments, to the fairs/melas, sports complexes and to the social gathering /celebrations for making sketches.

Encouraging children to make use of camera/s to click compositions which can be displayed and also used for developing art work.

- Organising activities of drawing and/or painting of imaginary compositions on social themes, such as;
 - My family,
 - My school,
 - My village/ community,
 - Our festival/s,
 - Hockey/ Football/ Cricket match of my school, Landscapes, seascapes etc. etc.
- Helping in making poster/s on social and environmental issues, such as; Save the Girl Child', 'Help Senior Citizens', 'Save Trees', Save Tigers', 'Save Water', 'Keep your Surrounding Clean' etc.
- Providing opportunities to create 3-D composition/s on themes, such as; 'Furniture in my room', 'Garden furniture', 'Gym in the park', 'Means of

Suggested Learning Resources

and Videos depicting different compositions.

- Sketch books of children.
- Drawing/painting materials, clay, adhesive, card board, Rangoli materials, etc.
- Art Room with working tables of appropriate height, slabs on sides.
- Camera.
- Computers with relevant soft wares and LCD projector for ICT based art experiences.
- Boards for art displays.
- Easels / stands.
- Aprons and towels.
- Water arrangements.

Composition		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
	 Transportation' etc., and installation of the same. Discussing the elements of composition to understand the secret of beauty in a composition. Examples should be related to the immediate environment of the children. Showing video clips and original work of different artists for motivating children. 	
	 Integration with Other Subjects: Languages: Facilitating children to narrate their experiences on a theme/ topic related to the selected composition. Writing a letter to a friend describing best composition seen during a gallery/museum visit. 	

Life Skills: Developing skills of problem solving, visualization, communication, cooperation and interpersonal r elationship b y o bserving, i magining and ar ranging c ompositions on their immediate surroundings and of other places of social and historical importance. Accepting re sponsibility o f keeping t he en vironment / surrounding c lean and maintaining beautifying it through active participation.

Theme 5: Tools & Techniques

The theme 'Tools and Techniques' is aimed at developing an understanding in children of the different tools and techniques used for experiencing the visual arts. The prime focus of this theme is to enable children to identify, experiment and understand the appropriate use of different tools, materials and techniques used in visual arts. It will also help them to understand the relationship of tools and materials with that of the techniques. For example, knowledge of brushes, blocks, nibs & holders/pens for inks and their maintenance.

Children will also be able to handle different tools, materials and techniques. For example; Use of soft but flat brushes (of bigger number) for broader strokes, Round brushes for drawing lines of varied thickness, dry colours (pencils, wax crayons, pastels etc.) for drawings, inks for quick and transparent drawings and blow printing, glue/adhesives for fixing of paper cuttings and other materials for making collages, softness of clay for slab, coil and pinching method, converting clay models in to terracotta, etc. Use of light and shade, ratio - proportion for arranging and making still life, knowing camera adjustments for clicking good pictures, knowing computer software for exploring and using computers for art experience. Knowing soft stone and wood for carving and sculpture, etc. The process of knowing and working with the tools and techniques enhances skills, such as; observation, experimentation, problem solving and free expression.

Experience with different tools and techniques will also aim at sharpening their common sense and making them confident users and creators.

Learning Outcomes:

- identify and nam et he ag e/stage ap propriate t ools and m aterials i ncluding c amera and computer and computer software/s;
- understand and apply the age appropriate techniques of visual expression, such as; drawing, still life, poster making, painting composition, pen & ink drawings, block printing, 2-D and 3-D work, o rigami, c oil, s lab and p inching methods of c lay m odelling, t erracotta, e ngraving and relief work on 3-D materials, 3-D masks and puppets, simple crafts (local specific) rangoli, wall painting, photography, animation (manual and computer based);
- 🗹 create their own tools and techniques of visual expression;
- Maintain their tools and equipment of use;
- demonstrate use of extended vocabulary related to tools and techniques;
- learn t o l ink t he e xperience and u nderstanding o f t ools and t echniques with learning o f/in other subjects;
- 🗹 appreciate beauty and variety of methods and materials for visual expression.

Tools and Techniques		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Identify and name the age	Providing opportunities for children in	Children's experience with
and stage appropriate tools	sharing experiences on use and	different tools techniques.
and materials including	preferences regarding different tools,	Collection and display of
camera, computer and	materials and techniques, used or	age appropriate art tools,
computer software/s.	seen.	techniques and materials

Tools and Techniques

Key Concepts

- Understand a nd a pply th e age appropriate techniques of v isual e xpression, such as; drawing, still life, poster making, p ainting composition, pen & ink drawings, block p rinting, 2-D and 3-D work, origami, coil, s lab a nd p inching methods of clay modelling, terracotta, e ngraving a nd relief work, 3-D masks and puppets, s imple c rafts (local specific) rangoli, wall painting graffiti, or photography, a nimation (manual a nd c omputer based), etc.
- Create their own tools and techniques of visual expression.
- Demonstrate use of extended vocabulary related to the theme.
- Maintain their tools a nd equipment of use.
- Create small poem or song on tool/s of their liking.
- Integration of knowledge & experience of t ools, materials a nd t echniques with l earning o f other subject.
- Appreciate beauty and variety of methods and materials for visual expression.

Suggested Transactional Process

- such as drawing, still life, poster making, painting composition, pen & ink drawings, block printing, 2-D and 3-D work, origami, coil, slab and pinching methods of clay modelling, terracotta, engraving and relief work, 3-D masks and puppets, simple crafts (local specific) rangoli, wall painting, photography, animation (manual and computer based), etc.
- Encouraging active participation in the collection of tools and materials from home, community and from the immediate surroundings.
- Conducting Question Answer sessions in class in 'Do you know?' format, such as;
 - Name any 5 tools of drawing and painting.
 - Which are the materials that you have seen and used for the drawing and painting so far?
 - Name any 5 printing tools/equipments/materials you know?
 - What is a mixed collage?
 - What precautions should you take while working with pen and ink?
 - What material/s have you used for making your Block for printing?
 - What is the difference between clay modelling and Terracotta?
 - What method of mask making do you like?
 - Which Camera do you use for taking pictures? Describe the camera.
 - Which computer software have you used for animation?
- Facilitating learning of new technique/s and use of new tools through demonstration method. For example;

Suggested Learning Resources

in

- Collection and display of local specific /easily available tools and materials in the art room/classroom.
- Local artists and artisans.
- Age appropriate samples in form of pictures or videos of different art methods and techniques.
- Drawing painting and printing materials such as glue, sponge, pieces of different fabrics, sand, bark, wool, feathers, potters clay, etc.
- Art Room with working tables of appropriate height, slabs for 3-D work and display on sides.
- Computers with relevant soft wares and LCD projector for ICT based art experiences.
- Cameras.
- Easels / stands.
- Boards for art displays.
- Aprons and towels.
- Water arrangements

Tools and Techniques		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
	 Drawing of still life Using the potter's wheel; Making a poster based on its elements; Engraving tools which can be used on soft wood; and Maintenance of tools, etc. Making of a wall painting or graffiti as these involve the use of local specific tools, technique/s, materials, motifs and composition. Organising a visit to the local artists/artisans to see the process involved and the tools and equipment they use for their art. Conducting class quiz or competitions for testing of their knowledge about tools, materials and techniques of visual expression and also to encourage further innovations. Organising Annual group show of classroom activities on tools, techniques and materials. Making replicas of Harrapan seals and toys in terracota. 	Resources
	 Script of role play, such as; 'I am clay', 	
	 'I am your new sketchbook', 'I am your colour plate', etc. (story making can cover it's) 	
	<i>making process, its use, its value, etc.)</i>	

Life Skills: Developing skills of problem solving and perseverance by using different tools and materials of creative expression. Also confidence of learning to handle tools and materials and joy of learning the appropriate techniques to express through. An increase in the participation for cleaning and beautification of own's classroom, school and home and environment.

Theme 6: Art (Visual Arts) Vocabulary

The theme "Art Vocabulary' is aimed at children learning and using appropriate names and terms related to art techniques, hues and shades of colours, tools and accessories usedand different mediums and materials and for appreciating a work of art. The process of knowing and using appropriate vocabulary will enhance the communication skills of the learner. The prime focus of this theme is to know, to remember, and to use art related vocabulary appropriately. For example, block printing is done with the blocks, block printing is a technique which is used to take same kind of impression again and again. Soft paint-brushes are used for doing water based colours, flat brushes (of bigger number) are used for broader strokes whereas round brushes are used for drawing lines of varied thickness, slab method and coil method are techniques of making 3-D objects with potter's clay, terracotta is the result of baking clay models at an appropriate temperature, perspective is a skill for making 2-D objects and sceneries look 3-D, use of different colours can help in creating different effects in an art work, composition is a grouping of different objects/forms and colours in a visually pleasant manner, animation is a technique which provides movement to the graphics, etc.

Learning Outcomes:

- identify and name different tools and techniques, such as; round brushes, flat brushes, hard and so ft b rushes, ty pe o f sc issors, ro llers/rolling p ins, d rawing & p ainting, p rinting, c lay modelling, te rracotta, p ottery, s pray painting, reverse techniques, o rigami, construction, engraving, round and relief work, paper craft, photography, animation, light and s hade, s till life, graphics, perspective;
- name terms/specifications used in visual arts, such as; types of colours, medium of colours, water colours, pastel colours, neutral colours, shades and tones of colours, paints, pen & i nk, background and f oreground in t he composition, p erspective; l inear and ae rial, l andscapes, seascapes, l ines of di fferent t ypes, geometrical shapes and s izes, m odelling, s till l ife, wa ll painting, graffiti, photography;
- describe own art work and that of their peers, using appropriate terms and vocabulary;
- Interval and a strain of the strain of th
- W write a note on given art work using appropriate vocabulary;
- 🗹 learn to link the knowledge of art vocabulary with learning of/in other subjects.

Art Vocabulary		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Identify and name different	Encouraging use of appropriate art	Children's scrap books on
tools and techniques, such	vocabulary by children while sharing	tools and materials of
as; round brushes, flat	their knowledge and experience about	visual arts, with their name
brushes, hard and soft	art tools, techniques and materials.	or title. (<i>The scrap books</i>
brushes, type of scissors,	Providing opportunities to every child	should cover all the tools,
rollers/rolling pins,	to analyse their own art work and also	materials, including that
drawing and painting,	the art work of their peers and artists	of the local ones.)
printing, clay modelling,	to practice the use of art vocabulary.	Children's portfolios of art
terracotta, pottery, spray	Organising classroom discussions on	activities.
painting, reverse	different art techniques, quality of	Samples of paintings,

Art Vocabulary

Key Concepts

techniques, origami, construction, engraving, round and relief work, paper craft, photography, animation, light and shade, still life, graphics and perspective.

name terms/specifications used in visual arts, such as; types of colours, medium of colours, water colours, pastel colours, neutral colours, shades and tones of colours, paints, pen and ink, background and foreground in the composition, perspective; linear and aerial, landscapes, seascapes, lines of different types, geometrical shapes and sizes, modelling, still life, wall painting, graffiti, photography, etc.

- Describe own art work and that of their peers, using appropriate terms and vocabulary.
- Narrate art experiences confidently.
- Write note on given art work using appropriate vocabulary.
- Link the knowledge of art vocabulary with learning of other subjects.

Suggested Transactional Process

materials and value of art tools, such as; brushes, type of scissors, printing rollers/ rolling pins, drawing & painting, printing, clay modelling, terracotta, pottery, spray painting, reverse techniques, origami, construction, round and relief work, 2-D and 3-D arts, paper craft, etc.

 Encouraging children to explain terms such as;

perspective (linear and aerial), landscapes, seascapes, lines of different types, geometrical shapes and sizes, modelling, still life, wall painting, graffiti, photography, animation etc.

Providing opportunities to children to view art related pictures and videos followed by taking quick observations of every child, to encourage verbal expression among children.

- Encouraging presentation/s on tools, colours, different medium and materials, different techniques, art work in school corridors, etc. This can be done either through scrap books or Power Point Presentation (PPT).
- Organising children's visits to local museums, galleries, art exhibitions, craftsmen, potter, etc. and writing notes on their field experiences, using appropriate vocabulary.
- Helping children in writing a review after a visit to the gallery.

Integration with other Subjects: Languages:

- Encouraging children in writing letter/s, stories, describing their experiences of the field visit to museum, by using appropriate vocabulary.
 - Facilitating the writing of an

Suggested Learning Resources

photographs, of selected compositions, slides, videos of art camps and exhibitions etc.

- Collection and display of age appropriate art tools and materials in the class. This also includes the local specific and easily available tools and materials.
- Drawing and painting materials, potters clay, etc.
- Computers with relevant soft wares and LCD projector for ICT based art experiences.
- Cameras.
- Boards for art displays.

Art Vocabulary		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
	 imaginary dialogue; between the objects in a given composition, between printing roller and the print, between potter's clay and potter, between fire and terracotta, etc. 	

Life Skills: Learning b ased o n t his t heme w ill h elp i n d eveloping sk ills o f o bservation, communication and f ree e xpression. It will a lso d evelop c onfidence o f k nowing words and terms for different tools and materials, methods and techniques and joy of free expression and can also enhance creativity.

Theme 7: Responding to the Artefacts and Nature

The theme "Responding to the Artefacts and Nature' is aimed at children knowing, understanding and appreciating the beauty of nature and the artefacts. The prime focus of this theme is to make children understand the beauty and value of arts, of nature as well as man-made objects, structure and architecture. The process of appreciation will sensitize their eye for aesthetics of an object, subject and situation. The process of responding to the artefacts and nature will enhance the skills of; observation, exploration, critical analysis interpersonal relations, effective communication and artistic expression. It will help in developing in children an attitude for accepting and appreciating multiple perspectives on any given subject or situation.

Learning Outcomes:

Children will be able to:

- describe t he o bjects, b uildings, st ructures, sc enes a nd si tuations o f their liking i n t he immediate surroundings;
- appreciate nat ure and natural b eauty such as ; p lants, trees, buds, f lowers, b irds, animals, ponds, lakes, p astures, deserts, se a b eaches, rivers. mountains, sky with and without clouds, wind, rain, sun, moon, stars, rainy day, starry night and sunny day. b ased on its lines, forms, colours, composition and perspective;
- respond to the impact of art done by their classmates and self;
- identify the elements of visual arts in a given art work;
- describe the artefacts displayed in galleries and museums, such as; paintings, prints, pottery, terracotta and sculptures, installations, local crafts for its artistic rendering;
- write an appreciation note on their experience of the art museum and art gallery while describing a few artefacts seen;
- demonstrate use of extended vocabulary related to responding to the artefacts and nature;
- ☑ link t he k nowledge of a ppreciation and responding t o the nat ure and to the a rtefacts with learning of other subjects.

Key Concepts	Suggested Transactional Process	Suggested Learning Resources
Describe the objects,	Encouraging a nd providing	Children's own
buildings, structures,	opportunities to every child to explore	experiences, likes and
scenes and situations of	and e xperience t he b eauty o f n ature	dislikes on nature and
their liking in the	and n atural ob jects, b uilding	natural objects, on
immediate surroundings.	architecture a nd structures, s cenes	artefacts and architectural
Appreciate nature and	and s ituations in t heir immediate	sites in the immediate
natural beauty such as;	surroundings.	surroundings.
plants, trees, buds, flowers,	Encouraging sharing/ o f ar t	Art work of every child in
birds, animals, ponds,	experiences a nd a ppreciation o f a rt	the class.
lakes, pastures, deserts, sea	objects and co mpositions of their	Samples/replicas of artists
beaches, rivers, mountains,	liking by every child individually.	work in 2-D and 3-D,
sky with and without	Providing opportunities for children to	pictures or videos of artists'
clouds, wind, rain, sun,	give observations on their own art and	work.
moon, stars, rainy day,	also o n ar t ac tivities/ e xperiences o f	Power Point Presentation
 buildings, structures, scenes and situations of their liking in the immediate surroundings. Appreciate nature and natural beauty such as; plants, trees, buds, flowers, birds, animals, ponds, lakes, pastures, deserts, sea beaches, rivers, mountains, sky with and without clouds, wind, rain, sun, moon, stars, rainy day, 	 opportunities to every child to explore and e xperience t he b eauty o f n ature and n atural ob jects, b uilding architecture a nd structures, s cenes and s ituations in t heir immediate surroundings. Encouraging sharing/ o f ar t experiences a nd a ppreciation o f a rt objects and co mpositions of their liking by every child individually. Providing opportunities for children to give observations on their own art and also o n art ac tivities/ e xperiences o f 	 experiences, likes and dislikes on nature and natural objects, on artefacts and architectur sites in the immediate surroundings. Art work of every child i the class. Samples/replicas of artiwork in 2-D and 3-D, pictures or videos of artiwork. Power Point Presentation

Responding to the Artefacts and Nature

Responding to the Artefacts and Nature

Key Concepts

starry night and sunny day, . based on its line, form, colours, composition and perspective.

- Respond to the impact of art work done by their classmates and self.
- Identify the elements of visual arts in a given art work.
- Describe the artefacts displayed in galleries and museums, such as; paintings, prints, pottery, terracotta and sculptures, installations, local crafts, etc. for its artistic rendering.
- Write an appreciation note on their experience of the art museum and art gallery while describing a few artefacts seen.
- Learn to link the knowledge of appreciation and responding to the nature and to the artefacts with learning of other subjects.

Suggested Transactional Process

Suggested Learning Resources

peers, periodically.

Worksheet/s on appreciation of nature and n atural b eauty su ch as; plants, trees, buds, flowers, birds, animals, ponds, lakes, p astures, deserts, s ea beaches, r ivers, mountains, s ky w ith and w ithout c louds, wind a nd r ain, sun, moon and stars, rainy day, starry night, and sunny day, based on its line, form, c olours, composition and perspective.

Conducting classroom discussions on quality o fv isual ar t e lements i n selected work of art.

- Conducting /Organizing guided tour /s to the museum/s and art galleries.
- Providing a well -designed worksheet on m useum a nd g alleries to f acilitate appreciation of a ny on e s ection. For example,' Indian Miniatures', 'Sculptures of Gupta period' etc.
- Organising Visual thinking sessions on p aintings, photographs, p ottery, ceramics, te rracotta, sculpture, installations, e tc. of professional artists.

Integration with other Subjects: Languages:

- Assisting children in illustrating at least one story from their language course.
- Organising exhibitions of illustrated stories of the class.

- or video clip on 'Elements of Visual Arts'.
- Children's scrap book.
- Collection and display of age appropriate art tools and materials in the class.
- Display boards with theme based display of children work and/or artist work.
- Computers with relevant soft wares and LCD projector for ICT based art experiences.
- Cameras.
- Exhibition Hall.

Life Skills: Learning based on this theme will help in sharpening the skills of observation, critical thinking and art appreciation. It will also increase children's participation in cleaning and beautification of classroom, school home and their environment.

Theme 8: Perspective

The theme "Perspective is aimed at children knowing, understanding and appreciating the beauty of the 3rd dimension in any object, architecture, or in a scene etc. Perspective, in the context of visual perception, is the way in which objects appear to our eyes based on their spatial dimensions, and position of our eye in relation to that object. The process of understanding and application of the perspective in visual arts will enhance the skills of; observation, imagination, critical analysis, artistic skills and creative expression. The prime focus of this theme is to make children aware of beauty and value of the 3rd dimension of any object in visual expressions. The process of applying perspective in visual arts will sensitize their eye on the play of light and shade, ratio and proportion, colour variation, use of lines in creating life like similarities in the objects. The application of perspective will also help in developing amongst children the skill of creating required distance between foreground and background on a flat (2-D) surface.

Learning Outcomes:

- If state the role of perspective in landscape compositions;
- describe the play of light and shade on the given composition;
- differentiate between 'Linear' and 'Areal' perspective;
- Create landscape/seascape using age appropriate perspective skills;
- respond to the perspective in art work done by themselves and their classmates;
- respond to the perspective in 2-D and 3-D artefacts displayed in galleries and museums, such as; p aintings, p ottery, terracotta a nd sc ulptures, i nstallations, l ocal c rafts, e tc. d one by professional artists and artisans;
- demonstrate use of extended vocabulary related to perspective.

Perspective		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
State the role of	Encouraging a nd p roviding	Children's own
perspective in landscape	opportunities for c hildren to explore	understanding of
compositions.	and ex perience t he play o f l ight a nd	perspective, light and
Describe the play of light	shade on natural and artificial objects,	shade, 2-D and 3-D art
and shade on the given	building a rchitecture, b ridges and	work, based on their sketch
composition.	other structures, s cenes e tc. i n t heir	books.
Differentiate between	immediate surroundings.	Art work of every child in
'Linear' and 'Areal'	Organising c lassroom d iscussions on	the class.
perspective.	what i s perspective a nd its r elation	Actual samples or even
Create landscape/ seascape	with the 3 rd dimension of any object.	replicas of artist's work on
using age appropriate	Explaining Linear and A real	perspective, both; linear
perspective skills.	perspective, based on live examples.	and areal, on 2-D and 3-D
Respond to the perspective	Conducting a ctivities related to	work, videos of artists'
skills applied in the art	sketching a nd painting l andscape/	work etc.
work done by their	seascape of their liking, while u sing	Children's scrap book.
classmates and	age appropriate perspective skills.	Easels /stands.

Perspective		
Key Concepts	Suggested Transactional Process	Suggested Learning Resources
 himself/herself. Observations on perspective used in artefacts displayed in galleries and museums, such as; paintings of different periods or of different artists, pottery, terracotta and sculptures, installations, local crafts, etc. done by professional artists and artisans. Demonstrate u se o f extended vocabulary related to the theme. 	 Providing o pportunities f or c hildren to describe s elf-work a nd w ork d one by the peers using perspective skills. Conducting practice s essions on S till life drawing to practice 3-D effects on a 2-D surface. A group of 3-4 objects such a s; book, glass bottle/jug, a fruit and d rapery c an b e o rganised o n a table w ith p roper l ighting f rom o ne angle to p ractice th e light a nd s hade, ratio & proportion, reflection etc. Conducting/organising g uided t our/s to v iew natural a nd artificial o bjects, architectural sites in t he im mediate surroundings. Conducting/organising g uided t our/s to the museum/s and art galleries. 	 Computer with LCD projector /ICT facilities. Cameras. Display boards with theme based display of children work and/or artist work.

Life Skills: Learning based on t his theme will h elp i n s harpening the sk ills o f o bservation, imagination, critical thinking and that of artistic expression. It will also lead to an increase in the interest of creating life like art work and the ability to appreciate such work done by others.

BIBLIOGRAPHY

- Apple, M. W. (1990). *Ideology and curriculum*. New York: Routledge.
- Budin, H. (1991). Technology and The Teacher's Role. Computers in the Schools. 8(1/2/3). 15-26.
- Council for Indian School Certificate Examinations (2016). *Indian Certificate* of Secondary Education Examination (ICSE): Regulations and Syllabus, CISCE, New Delhi.
- Council f or I ndian S chool C ertificate E xaminations (2016). *Indian School Certificate Examination (ISC): Regulations and Syllabus*, CISCE, New Delhi.
- Dewey, J. (1916). *Democracy and Education*. C hampaign, I ll.: P roject Gutenberg.
- Drake, S.M. & Burns, R.C. (2004). *Meeting Standards through Integrated Curriculum*. Association for Supervision and Curriculum Development, Alexandria.
- Frank, R.; Eleanora, B.; Melody, R. (2009). *Learning Styles: A review of Theory, Application and Best Practices.* American J ournal of Pharmaceutical Education, Vol. 73 (1).
- Huitt, W . (2011). Bloom et al.'s taxonomy of the cognitive domain. Educational Psychology I nteractive. Valdosta, GA: Valdosta State University. Retrieved, from <u>http://www.edpsycinteractive.org</u> /topics/cognition/bloom.html [pdf].
- Ministry of E ducation G overnment o f I ndia (1964-66). *Report of the Education Commission*, New Delhi.
- Mullis, I. V.S. & Martin, M.O. (Eds.). (2013). *TIMSS 2015 Assessment Frameworks*. Chestnut Hill, MA: TIMSS & PIRLS International Study Center, Boston College.
- National Cou ncil o f E ducational Re search a nd T raining (2005). *National Curriculum Framework (NCF)*, NCERT, New Delhi.
- National Council of Educational Research and Training (2006). *Position Paper on Teaching of Indian Languages*, NCERT, New Delhi.

- National Council of Educational Research and Training (2006). *Position Paper on Teaching of English*, NCERT, New Delhi.
- National Council of Educational Research and Training (2006). *Syllabus for classes at the Elementary level*, Volume I, NCERT, New Delhi.
- National Council of Educational Research and Training (2008). *Source Book* of Assessment in EVS at the primary level, NCERT, New Delhi.
- National Council of Educational Research and Training (2014). *Continuous and Comprehensive Evaluation in English for Elementary Stage*, New Delhi.
- National Cou ncil o f E ducational Re search a nd T raining (2015). *Learning Indicators and learning outcomes at the elementary stage*, N CERT, New Delhi.
- National Council of Educational Research and Training (2015). *Continuous and Comprehensive Evaluation in English for Primary Stage*, N ew Delhi.
- Partnership f or 2 1st C entury Skills. (2007). *Framework for 21st century learning*. R etrieved f rom h ttp://www.p21.org/about-us/p21-framework.
- Polya, G. (2007). *The Goals of Mathematical Education*. R etrieved f rom <u>https://www.atm.org.uk/write/mediauploads/journals/mt181/non-</u> member/atm-mt181-06-07.pdf
- P.M. va n H iele a nd D ina va n H iele-Geldof. *A method of initiation into geometry at secondary schools. In Report on Methods of the Initiation into Geometry*, Hans F reudenthal, ed itor. Subcommittee o ft he International Co mmission on M athematical I nstruction f or t he Netherlands, Report No. III. Groningen: J.B. Wolters, 1958.
- Pratt, D. (1980). *Curriculum design and development*. New York: Harcourt Brace Jovanovich.
- Prosser, M. and Trigwell, K. (1997). *Relations between perceptions of the teaching environment and approaches to teaching*, British Journal of Educational Psychology 67, 25-35.
- Shimray, C . (2016). *Teaching Environmental Educations: Trends and Practices in India*, Sage Publication.

- Tyler, R. W. (2013). *Basic Principles of Curriculum and Instruction*. The University of Chicago Press, Chicago.
- United N ations E ducational, S cientific a nd Cu ltural O rganization (2006). *Road Map for Arts Education.* The World Conference on Arts Education: Building Creative Capacities for the 21st Century, Lisbon.
- United N ations E ducational, S cientific a nd Cu ltural O rganization (2010). Seoul Agenda: Goals for the Development of Arts Education. T he Second World Conference on Arts Education, Seoul.
- Yager, R.E. (2012). *Developing and Defining Both Sciences and Science Education as Disciplines*. Jour. Iowa Acad. Sci. 119(1-4), 28-30.

