

JAIN VIDYA MANDIR SR. SEC. SCHOOL
ANNUAL PLANNER
CLASS-7

SUBJECT - ENGLISH

Month	week	Topic	Art Integrated Activities	Methodology	Teaching/instructional aids	Activity
April	1.	Ch-1 David at the House of Shaws	1) Making of Robert Louis Stevenson along with details.	Lecture and Role Playing Method	Chalk-Board, Overhead Projectors	Role Play, Sketching
			2) Theme of the chapter along with pictures.			
			3) 12-15 Dialogues Play of story			
			4) Narrate complete story of the novel 'Kidnapped' in the class room.			
2.	Grammar : Sentence	1) Small Skit in classroom consisting of 10-12 dialogues focusing on Parts of Sentences and their kinds.	Illustrative, Hueristic and Brainstorming Method	Chalk board, overhead projector	Drama, Art Reservoir using waste materials.	
		4) Showing the kinds of sentences through model of flower and pattles or sun with number of rays.				
3.	Ch-2 Rikki-Tikki-Tavi	1) Describe the all characters with dialogues of this story.	Role Playing and Lecture Method	Chalk-Board, Overhead Projectors	Role Play, Painting	
		2) Theme of this chapter with related pictures.				
		3) Small play in class on this story				
		Grammar Skills: Nouns	1) Creating the scene of classroom or drawing room indicating nouns.	Discussion, Simulation and Lecture Method	Chalk-Board, Overhead Projectors	Painting, Demonstration with Real Objects

			2) Doing above activity on chart paper through drawing/painting.			
	4.	Writing Skills: Formal Letter	Describing any event (like Letter to the Editor complaining about the frequent Electricity cuts in your locality through formal letter.	Lecture, Hueristic and Brainstorming Method	Chalk-Board, Overhead Projectors	Talks and Lecture
May	1.	Grammar : Pronouns	1) Explanation of Pronouns and their correct use on chart paper with different colours and pictures.	Lecture, Discussion and Heuristic Method by using Inductive Reasoning	Chalk-Board, Overhead Projectors Real Objects	Art Reservoir using waste materials.
			2) Showing the kinds of pronouns through model of flower and pattles or sun with number of rays			
	2.	3.Poem(Dog)	1.Draw a picture of a dog.	Lecture, Hueristic and Brainstorming Method	Chalk board and overhead projector	Chart Making
		2)Gist of this poem with reference.				
		Ch-4.Ravi Arrives	1) Theme of the chapter on chart paper with related pictures.	Role Playing and Lecture Method	Chalk-Board, Overhead Projectors	Role play and Skit
			2) Small Play on the story in classroom			
	3.	Writing section (Notice)	1) Format of notice on A4Size sheet.	Discussion and Lecture Method	Chalk-Board, Overhead Projectors	Demonstration , Talks and Lecture
			2)Demonstration of different types of notices on notice board.			
4.	Ch-5 Sindbad and the Apes	1)Make portrait of Sindbad on A4Size sheet.	Discussion, Simulation and Lecture Method	Chalk-Board, Overhead Projectors	Sketching, Talks and Lecture	
		2) Play short act on this story.3)Narrate different stories of Sindbad in class room.				
1.	Grammar Skills: Adjectives	1) Making chart of adjectives and their kinds with related pictures	Lecture, Discussion and Heuristic Method by using Inductive Reasoning	Chalk-Board, Overhead Projectors Real Objects	Art Reservoir using waste materials.	

JULY			2) Describing Adjectives and its kinds through any model like tree with branches or fruites			
AUGUST		Verb	1) Make a flow chart of verb. 2) Quiz Contest related to verbs can be conducted in the class.	Lecture, Hueristic and Brainstorming Method	Chalkboard and overhead projector	Quiz Contest
	2.	Adverb	1) Quiz Contest related to Adverbs can be conducted in the class.	Lecture, Hueristic and Brainstorming Method	Chalk board , flowchart and overhead projector	Quiz Contest and modeling
			2) Making of a chart on Adverb and its kinds with some pictures.			
			3) Making model on Adverb like Fish mentioning its kinds.			
	3.	6 - Poem (Daffodils)	Write the theme of the poem on A4 size sheet. 2) Draw the sketch of William Wordsworth and also mention his contribution in literature.	Role Playing and Lecture Method	Chalk-Board, Overhead Projectors	Role play and Skit
	4.	Ch-7 Nonsense literature	1. Narrate the similar story in the classroom. Discuss about the literature with students which have been given in the classroom.	Simulation, Discussion	Chalk-Board, Overhead Projectors	story telling. and narrative
	1.	Ch-8 The Boy and the Cat	1) Write this story with pictures on A4Size sheet.2) Narrate different qualities of a cat.	Discussion method	chalkboard and charts	Explanatory and sketching
	2.	Writing: Diary Entry	1) Discussion about Personal Event and Feelings in form of Diary Entry. 2) write the for format of Diary email.	Lecture and interactive methods	chalk board and overhead projector	Discussion and sketching
	3.	Grammar : Tense	1) Make a flip book of tenses. 2) TLM working model of tenses.	Lecture, Illustrative, Hueristic and Brainstorming Method	Chalkboard and overhead projector	Modeling and Quiz contest

			3) Quiz contest on tenses.			
September	4.	9- poem The old oak Tree	1) Discuss the theme with students.	Heuristic, Discussion, Brainstorming Method	Chalk-Board, Overhead Projectors, Models of Story Books from library	Discussion and Story telling
			2) Make a video while reciting this poem			
			3) Write the Bio-Sketch of 'William Henry Davies'. REVISION + FIRST TERM EXAM			
OCTOBER	1.	Ch-10 Ulysses and Polyphemus	1. Make a portrait of Homer on a chart.	Discussion method narrative method	Chalkboard and overhead projector	Discussion and Story telling
			2) Narrate the story in classroom.			
	2	Ch-11 Mining, Not Stealing	1) Make a beautiful model of a train (2) Write the theme of this story (3) Short play in the classroom on this story.	Role Playing and Lecture Method	chalk board and overhead projector	Role play and Skit
NOVEMBER	3	Ch-12 Whitey	1. Write activity of report about incident narrated in chapter. 2) Group discussion of suspense thrillers 3) A short play on self creating suspense thriller story.	Lecture and role playing method	Chalk-Board, Overhead Projectors	Role Play, Talks and Discussion
	4	Writing skill: Formal letter	Describing any event (like Letter to the Editor complaining about the frequent Electricity cuts in your locality through formal letter.	Lecture Heuristic and Brainstorming Method	Chalk-Board, Overhead Projectors	Talks and Lecture
	1	Ch-13 Anne's Misadventures	1) Classroom discussion about the Magical World like Anne's Misadventures Story or any Fictional Stories and sharing students' personal experience. 2) Discussion about any favourite magical story 3) Pictures of any Magical Event on chart paper.	Simulation, Discussion, Lecture Method	Chalk-Board, Overhead Projectors,	Chart Making, Lecture and Talks
		14- Poem About Ben Adhem	1. Write the gist of this poem on A4 size sheet and explain it with picture.	Discussion, Simulation and Lecture Method	Chalk-Board, Overhead Projectors	Sketching, Chart Making

			3) Chart of figure of Speech with suitable examples and pictures			
	3-4	Voice	Quiz Competition, Black Board Test, Chart of Rules of Voices.	Inductive- deductive and heuristic methods	Chalkboard, overhead projector and real life situation	Talks and Lecture
DECEMBER	1	Grammar :Indirect speech	1) TLM working model on narration	Lecture, Discussion and Illustration Method	Chalkboard and overhead projector	Quiz Contest, Flow Chart
			2) Presentation on Chart with suitable examples and pictures.			
			3) Quiz competition in class.			
	2	Ch-15 Sabor's Cub	1) Discussion about the struggle and qualities of the lion.	Simulation, Discussion, Lecture Method	Chalk-Board, Overhead Projectors,	Discussion , Narrative and Painting
			2) Sharing of any personal experience of students regarding the same.			
			3) Narrate the complete novel of the Tarzan and the lion Cub.			
		Ch-16 Science and Serendipity	1) Make the pictures of different science invention and also explain them in the classroom.	Simulation, Discussion and Lecture Method	Chalk-Board, Overhead Projectors	Role play and sketching
			2) A short play on the story.			
	3	Ch-17 Poem Pair	1) Discussion about the conditions of parents in the families.	Discussion, Simulation, Illustrative and Lecture Method	Chalk-Board, Overhead Projectors,	Painting and Drawing
			2) Recite any similar poem in the classroom.			
3) Presentation of kids in today's society through paintings and pictures.						
4	Grammar :Prepositions	Explaining the Preposition, its kinds and their uses in our surrounding objects i.e at home and classroom also.	Lecture, Discussion and Illustration Method	Chalkboard and overhead projector	Quiz Contest and Art Reservoir	

		Grammar : Conjunction	1) Chart presentation of Conjunctions and its kinds. 2) Quiz Competition in class	Inductive-deductive and play-way methods	Chalkboard and overhead projector	Dialogues Creations
JANUARY	3	Bio sketch	1) Write the Format of Bio-sketch on A4 size sheet. 2) Role playing such as conduction of Press Conference and Interview Sessions	Role Playing and Explanation Method	Chalkboard and overhead projector	Role Playing
	4	Ch-18 The seven cream Jugs	1) Define all characters with pictures. 2) Play a short act in the classroom on this story.	Explanation, Discussion, Illustrative and interactive methods	Chalkboard and overhead projector	Discussion and Lecture
FEBRUARY		Ch-19 The Macbeth	1) Draw a beautiful sketch of Macbeth with his qualities. 2) Define all characters on A4 size sheet.	Explanation, Discussion, Illustrative and interactive methods	Chalkboard and overhead projector	Discussion and Lecture
			3) Narrate or play a short drama on it.			
			REVISION			
MARCH			FINAL EXAMS			

Subject-Social Science

MONTH	TOPICS	SUB TOPICS	ACTIVITY	METHODS
APRIL	1) History- Tracing changes through a thousand years. (Week 1)	1. New & Old Terminologies 2. Historians & Their Sources	1. In your scrapbook, Paste the 10 Photos of the most Famous Historians. 2. Using various maps and assistance from google images, Draw the difference between the Older India and New India Maps 3. Make a poster about "Sources of Historians" 4. Write small paragraphs on	Lecture and discussion

			various Social and Political Groups.	
	2) Civics- On Equality (Week 2)	1. Equality In Indian Democracy 2. Challenge Of Democracy	1. Make a Drawing using the various Logos of Parties in India. (Any 5) 2. Prepare a small Script on Equality. 3. Make a collage differentiating between advantages and Disadvantages in Democracy. 4. Write about various Rights that are been availed to Indian Citizen.	Demonstration Lecture
	3) Geography Environment (Week 3)	1. Natural Environment 2 Human Made Environment 3. Eco System	1. In a Scrap Book, Paste the 5-5 Biotic and Abiotic Components. 2. Draw a Poster using any colours or patterns defining the various Environments (Manmade & Natural). 3. Using the Layering Art create a model about differentiating the Atmosphere, Lithosphere & Hydrosphere in Earth. 4. Make a Word Booklet from this unit (50 Words) with Pictures.	Lecture and discussion
	4) Geography- Inside our Earth (Week 4)	1. Rocks & Minerals 2. Interior of the earth	1. In a Scrap Book paste any 5-5 types of rocks and soil and write about it. 2. Make a Model, showing The Layers of Earth. 3. Create a Collage showing the difference between the Mountains and Plains. 4. Make a Poster showing various Crusts.	Lecture and discussion
MAY	1) History- New Kings & Kingdoms (Week 1)	The Administrative of the empire Agriculture and Irrigation	1. In your Scrapbook paste the most 10 famous places in Delhi. 2. Make a small Word dictionary about "Sultans of Delhi" 3. Make a collage gathering pictures about Surat. 4. Enlist the various Crafts of India with Pictures.	Lecture and discussion
	2) Civics- Role of the Government in Health (Week 2)	What Is Health Private & Government Hospital	1. Draw a Poster showing gratitude to the Covid Warriors. 2. Enlist the difference between the facilities of Private & Public Hospitals. 3. Make a collage, showing necessity in a Medical Facilities. 4. Write a Speech for the various	Lecture and discussion

			Government Schemes for Healthier India.	
	3) Civics- How the state Government works (Week 3)	Who is an MLA Effect in Democracy	1. Draw a Hierarchy Chart about your State Government. (Use Pics of Current members) 2. From Newspaper cutting make a collage about various Press Releases by the Government. 3. Draw the difference in your Location Before 5 years and Now. 4. If you are the CM, what changes will you bring. Prepare a Report.	Lecture and discussion methods
	4) Geography- Our Changing earth (Week 4)	Work of River Work of Ice	1. In a Map of India, Show the Earthquake Occurrences using various Colours from 2014-2019. 2. Draw a Poster, "Save Rivers Save Life" 3. Paste 5 most known beaches with their locations in your scrap book. 4. Create a collage on the formation of various landforms that are been made because of Earthquake.	Lecture and discussion methods
JUNE	Summer Break			
JULY	1) History- The Delhi Sultans (Week 1)	Rajput Dynasty Lodi Dynasty Khaji Dynasty	1. Create a Collage as a comparison between Delhi in older days and Now. 2. Create a speech as an Eye Witness for the Rajput Dynasty. Describing all about them. 3. Draw a Poster in the Name of Lodhi Dynasty. 4. Find the Data about various Archiological Sites during these dynasties.	Lecture and discussion methods
	2) History- The Mughal Empire (Week 2)	Who were the Mughals Mughals Tradition	1. Make a Collage using the Pictures and traces from the Mughals. 2. Prepare a Document describing the Working of Mughals for India 3. Describe about the various Monuments built by Mughals during their time in form of Posters. 4. In a ScrapBook. Paste the Pictures of various Mughal Emperors.	Lecture and discussion methods
	3) Civics- Growing	Leaves of Domestic	1. Draw a Poster on Women	Role Play

	up as Boys & Girls (Week 3)	Workers Womens works on Equality	Empowerment. 2. Pen down a speech on the topic, "Life isn't Easy for Boys!!" 3. Create a case study showing the Equality between Boys & Girls. 4. Do you feel that boys also face Harrarsement, Write a letter to editor of book adding the topic to Syllabi!!	
	4) Geography- Water (Week 4)	Distribution of water bodies Ocean Circulation Ocean Currents	1. Create a Model Showing various Forms of Water available on Earth. 2. Draw a Poster Presenting its Quality 3. On a map of India, Mark any 5 rivers & write short paragraphs on it. 4. "Clean Rivers Save Rivers" Create a collage on the same!!	Lecture and discussion methods
	5) Geography- Air (Week 4)	Composition of the atmosphere	1. Create a Model Showing various Ratio disrtibution within an Air. 2. Draw a Poster differentiating the changes you have seen in the Quality of Air before and During Covid. 3. create a drawing on Air Pollution. 4. Make a short Video on Importance of Air.	Lecture and discussion methods
AUGUST	1) History-Rulers & Buildings (Week 1)	Literature and Art Region and empire	1. In your scrap book paste or draw various scripts found by Archieologists. (Any 5) 2. Write an Essay on Importance of Literature for Existence. 3. Portrait the Art or Craft of your area.	Lecture and discussion methods
	2) Civics- Women Change the world (Week 2)	Fewer Opportunitites & Rigid Expectation Schooling of womens	1. Write a RolePlay, "Education for Women" (Minimum 15 Dailouges) 2. Pendown the difference that time has witnessed about the schooling of Girls now and in past. 3. Make a small speech "Importance of Schools for Girls" 4. Write a case Study about Mother Teresa or Kalpna Chawla	Lecture and discussion methods
	3) Geography- Natural Vegetations &	Tropical Evergreen Tropical decidous	1. With a Drawing differentiate between types of Forests. 2. In a ScrapBook Paste any 10	Lecture and discussion methods

	wild Life (Week 3)	forest	animals writing about Habitats. 3. Create a poster showing the importance of Green Vegetation.	
SEPTEMBER	Half Yearly Exams			
OCTOBER	1) History-Towns Traders & Craft Persons (Week 1)	Adminstrative centers Temple and town	1. In a Scrap Book, Paste the Crafts of any 5 states of India. 2. On a map of India, Mark any 10 Pilgrimage places or say Temples. 3. Portrait using a Poster the Trade Methods used in older days. 4. Draw a tabulation differentiating the Small and Big traders of old times	Lecture and discussion methods
October	2) Civics- Understanding Media (Week 2)	Media & Money Media & Democracy	1. In your ScrapBook, Paste images of various Print Media Options and TV News Channels. 2. Write down any 2 instances where you can say that Media and Democracy go parallel to each other. 3. Write the difference between the Government Owned News channels & Private Owned news channels. 4. Write a speech on Impact of Media on People.	Discussion demonstrati
	3) Geography- Human Environments- Settlements (Week 3)	Settlement,Transport *Communication	1. Draw a poster on Modes of Transportation. 2. Collect the Pictures of various buildings and accommodations where people live. 3. Make a collage on various modes of Communication. 4. Technology is making Human Environment easy, Elaborate with pointers with and against topic. (Any 5)	Lecture and discussion methods
	4) Civics-Markets Around Us (Week 4)	*Weekly Market * Shops in the neighborhood	1. Write about various types of Markets or Shops you have visited. Pendown a difference using Tabulation. 2. With your Drawing, make a comparison between small shops & Big shops. 3. In your scrapbook paste te images for various weekly markets (Monday market etc) 4. If you get a chance to buy the	Discussion demonstrati

			same things online that you get from the neighboring shop. What will you do & Why?	
NOVEMBER	1) History-Tribes, Nomads & Settled community (Week 1)	*Tribal Society * How Nomads & Mobile People Lived	1. Compare the Lifestyle of Nomads with people of today. (Using tabulation) 2. Using Map of India, mark various Tribes found in Nation. 3. Make a collage on the topic "Importance of community in growth" 4. As per you, Are these people been treated Equally? Share your thoughts in an Audio Recording.	Lecture and discussion methods
November	2) History- Devotional Paths to the Divine (Week 2)	*The Idea of Supreme God * A New King of Bhagati	1. India is the Land of many Religions, Draw. 2. "Spirituality is Key Feature in Life" Explain. 3. "GOD" Prepare a collage showing your Believe & rituals toward them. 4. Write, How Bhagati upbringing a New Kingdom?	Lecture and discussion methods
November	3) A Shirt in the Market (Week 3)	*A Cotton farmer in Kurnool The cloth market of Erode Putting out system The shirt in a United state	1. Make a poster on different type of variety of Erode 2. Make a chart on the making of shirts	Lecture and discussion methods
	4) Geography-Human Environments Interactions-The Tropical & Sub Tropical Region (Week 4)	Rain Forests Life in the Amazon Basin	1. Make a report about the fire of Amazon Jungles. 2. Draw a scene of Rain Forests. 3. Portrait the Life in Amazon Basin Using Collage 4. Use map and Differentiate between Tropical & Sub Tropical Regions.	Lecture and discussion methods
December	1) History-The making of Regional's Cultures (Week 1)	Rulers & Religious Traditions The Rajput Traditions of Heroism	1. Collect images about the local culture of the place you are living at. 2. Record an Audio on Topic, "Culture is Backbone of a place" 3. Draw a poster on Rajputs.	Lecture and discussion methods

			4. make a collage about the rulers who influenced Indian Culture.	
	2) History- Eighteenth Century Political Formation (Week 2)	Emergence of New States The Old Mughals Provinces	1. Draw a comparison between the older states formed & the new states. 2. Write a speech on "Impact of Politics" 3. Collect old maps from google & write about it.	Lecture and discussion methods
December	3) Civics- Struggles for Equality (Week 3)	Struggles for Equality Tawa matsya Sangh The Indian Constitution as a Living Document	1. You are given an Opportunity to amend the Rights in the constitution. What will be the changes? Be specific. 2. prepare a drawing on Struggles faced by the special persons. 3. Pen down a small description on Tawa Matsya Singh	Lecture and discussion methods
December	4) Geography- Life in a deserts (Week 4)	The Hot Desert- Sahara The Cold Desert- Ladakh	1. Gather the Information about Ladakh and about people of Ladakh and Prepare a speech on their hardships. 2. Make a Poster Reflecting the Indian Desert. 3. Find some Ethnic Indian Desert Cuisine & make a small recipe book (Any 5 Foods) 4. Make a Collage defining the Various aspects in Deserts. (Food, Animals, People, etc)	Lecture and discussion methods
January	Revisions			
February	Final Exams			
March	Final Exams			

JAIN VIDYA MANDIR SENIOR SECONDARY
SCHOOL
ANNUAL
PLANNER(2023-24)

CLASS-7TH

SUBJECT-SCIENCE

Months	weeks	CHAPTER No. & NAME	ACTIVIT Y	SKILL ENHANCE D
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April	1&2	Chapter-1 Nutrition in plants	<ul style="list-style-type: none"> ● Grow the seeds of coriander . Write the observation of its growth. Also paste its picture. ● Make a structure of stomata by using kidney beans. How does the stomata contribute in photosynthesis and transpiration? ● Take two slices of bread in your home. Keep one slice in refrigerator and other outside at room temperature with 	<ul style="list-style-type: none"> <input type="checkbox"/> Experimentation, Observation <input type="checkbox"/> Planning and Organisation, Creativity and innovation <input type="checkbox"/> Define, Explanation, Observation, Experimentation <input type="checkbox"/> Explanation, Creativity
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May	1&2	Chapter-3 Fibre to fabric	<ul style="list-style-type: none"> ● Collect different types of fabric and paste them in your scrap book with its labeling. ● Write the uses of different fabrics in daily life. ● Collect the information about the animals from which fibres like silk, wool etc are obtained. ● Find out the properties of fibre by observing and comparing them. 	<input type="checkbox"/> Identification and Classification. <input type="checkbox"/> Observation and Interpretation <input type="checkbox"/> Identification, Classification and Observation <input type="checkbox"/> Identification, Observation and Analysis <input type="checkbox"/> Writing skills, Explanation and observation.
May	3&4	Chapter-4 Heat		

July	1&2	Chapter-5 Acids, Bases and salts	<ul style="list-style-type: none"> ● Bring the soil sample of your area. Find out if it is acidic, basic or neutral. ● Visit a doctor. Find out the medicines, he prescribes to treat acidity. Ask him how acidity can be prevented. ● Prepare a red cabbage juice by boiling a piece of red cabbage in water. Use it as an indicator and test the acidic and basic solution 	<input type="checkbox"/> Experimentation, understanding <input type="checkbox"/> Application, concept <input type="checkbox"/> Experimentation, classification <input type="checkbox"/> Writing skills, explanation
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	3&4	Chapter-6 Physical and chemical changes	<ul style="list-style-type: none"> ● Collect information about the types of fuels used for cooking in your area. Discuss with your elders which fuels are less polluting and why? ● Cite few examples from your surroundings where you find both physical And chemical changes taking place together. ● Take some of the crystals like sugar, rock salt 	<input type="checkbox"/> Discussion, understanding <input type="checkbox"/> Critical thinking, observation, analysis <input type="checkbox"/> Analysis, understanding, observation
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August	1&2	<p>Chapter-7</p> <p>Weather , climate and adaptation of animals to climate</p>	<ul style="list-style-type: none"> ● Note down the maximum and minimum temperature of any four cities from newspapers for one week. Find out the difference between the highest and lowest temperature of each of the city. For which city, this difference is maximum. ● Collect information about the Indian Meteorological 	<ul style="list-style-type: none"> <input type="checkbox"/> Critical thinking, observation, analysis <input type="checkbox"/> Writing skill, critical thinking <input type="checkbox"/> Interpretation, classification
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	3	<p>Chapter-8</p> <p>Winds, storms and cyclones</p>	<ul style="list-style-type: none"> ● Locate the areas in the map of India that are generally hit by cyclones. Identify the reason for that. ● Collect articles and pictures from the newspapers and magazines about storms and cyclones. Make a story on the basis of what you learnt. ● Interview eyewitnesses to collect the actual experience of people affected 	<ul style="list-style-type: none"> <input type="checkbox"/> Understanding, critical thinking, analysis <input type="checkbox"/> Understanding, critical thinking, analysis <input type="checkbox"/> Communication skills, interpretation <input type="checkbox"/> Communication skills, analysis, writing skills
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August	4	Chapter-9 Soil	<ul style="list-style-type: none"> ● On a political map of India, mark the types of soil found in different regions. ● Tabulate different regions, type of soil and vegetation found. ● Make a presentation of different types of soil. ● Collect pictures of activities that lead to soil pollution . Make a collage in your scrapbook. 	<input type="checkbox"/> Identification, analysis <input type="checkbox"/> Correlation, tabulation <input type="checkbox"/> Innovation, identification <input type="checkbox"/> Creativity and innovation
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September	1&2	Chapter-10	<ul style="list-style-type: none"> ● Collect information about any two historical monuments that are affected by air pollution. Note it in your scrapbook. ● Collect information about various breathing exercises that are good for our health. Write about any two which you follow in your daily routine. ● Visit a doctor. Learn about the various diseases related to respiratory 	<ul style="list-style-type: none"> <input type="checkbox"/> Observation, analysis, conclusion <input type="checkbox"/> Collection, critical thinking <input type="checkbox"/> Observation, critical thinking <input type="checkbox"/> Creativity, understanding
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<p>October</p>	<p>1&2</p>	<p>Chapter-11 Transportation in animals and plants</p>	<ul style="list-style-type: none"> ● Find out about blood groups and their importance. Write it in tabular form. ● Count your pulse rate while doing different activities and tabulate the observation. ● Make a chart on Human Excretory system. ● Make a model of Heart reflecting its functioning 	<ul style="list-style-type: none"> <input type="checkbox"/> Tabulation, value enhancement <input type="checkbox"/> Exploration, explanation, analysis, record <input type="checkbox"/> Creativity and innovation <input type="checkbox"/> Critical thinking, observation
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	3&4	Chapter-12 Reproduction in plants	<ul style="list-style-type: none"> ● Students will take a flower and pluck out its different parts. Paste them in scrapbook and label them. ● Draw a labeled structure of flower on A3 size sheet. ● Visit a garden. Observe various plants and note their vegetative part in tabular form. ● Make your own cactus garden by collecting pieces cut from different 	<ul style="list-style-type: none"> <input type="checkbox"/> Creativity, observation, critical thinking <input type="checkbox"/> Creativity, identification, differentiation <input type="checkbox"/> Observation, interpretation <input type="checkbox"/> Experimentation, identification
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November	1&2	Chapter-13 Motion and time	interval of 2 used in repeat length and t to time.	<input type="checkbox"/> Creativity, understan ding, conceptua lization <input type="checkbox"/> Creativity and innovatio n, interpretat ion <input type="checkbox"/> Knowledg e, observatio n, conceptua lization <input type="checkbox"/> Differenti ation, observatio n
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	3&4	Chapter-14 Electric current and its effect	<ul style="list-style-type: none"> ● Make a list of various materials found at home and classify them into magnetic and non magnetic with the help of magnet. ● Make four electromagnets with 20, 40, 60 and 80 turns. Connect them with a battery of 2 cells. Bring the electromagnets near the box of pins. Count the number of pins attracted by it. Compare 	<ul style="list-style-type: none"> <input type="checkbox"/> Observation, classification, analysis, interpretation <input type="checkbox"/> Observation, interpretation, experimentation <input type="checkbox"/> Explanation, understanding
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December	1&2	Chapter-15 Light	<ul style="list-style-type: none"> ● Make your own Kaleidoscope with the help of your book. ● Identify different types of mirrors on the basis of the formation of the images. Tabulate your findings and write a conclusion. ● Visit a dentist. Observe his mirror used in examining ear, nose, throat. Identify the type of mirror. ● Make an assignment on 	<ul style="list-style-type: none"> <input type="checkbox"/> Creativity, critical thinking, application <input type="checkbox"/> Application, understanding <input type="checkbox"/> Observation, identification <input type="checkbox"/> Writing skills, explanation
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	3&4	<p>Chapter-16</p> <p>Water: A precious resource</p>	<ul style="list-style-type: none"> ● Carry out a campaign to conserve water at home and in the school. Design posters to remind others of the importance of water resources . ● Hold a competition to create a logo or a symbol depicting water scarcity. ● Make a project report on the various traditional ways of water harvesting. ● Make a chart of 	<ul style="list-style-type: none"> <input type="checkbox"/> Creativity and innovation <input type="checkbox"/> Interpretation <input type="checkbox"/> Writing skill, explanation <input type="checkbox"/> Creativity and innovation, understanding
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January	1&2	Chapter-17 Forest: our lifeline	<ul style="list-style-type: none"> ● Make a poster highlighting the importance of forest. ● Collect information regarding temperature, rainfall in a forest area. Draw a comparison for temperature and rainfall for the present and past. ● Collect leaves of various shapes, sizes and colour from different areas. Note down the difference and similarities in the 	<input type="checkbox"/> Analysis, understanding <input type="checkbox"/> Understanding, analysis, problem solving <input type="checkbox"/> Awareness, understanding, comparison <input type="checkbox"/> Creativity and innovation, explanation
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	3&4	Chapter-18 Wastewater story	<ul style="list-style-type: none"> ● Compose your own poem on “water is life” and write down in your notebook ● Perform a role play regarding importance of water in the classroom. ● Make a project report on WWTP. ● Make a presentation reflecting the relation between sanitation and disease. 	<ul style="list-style-type: none"> <input type="checkbox"/> Writing skills, understanding, creative thinking <input type="checkbox"/> Creative thinking, Application <input type="checkbox"/> Writing skills, explanations <input type="checkbox"/> Creativity and innovation
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February		Chapter 11,12,13,14,15,16,17&18 Revision for final exams		
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SUBJECT -MATHS

Month/ Week	Chapter	Activities	Topics	Methodology	Teaching aids/ Instructional aids
April Week 1	Ch -1 Integers	1) Show the properties of integers in a tabular form.	*Introduction	Explanation, Demonstration method	Chalk, duster, green board, chart
Week 2		2) On A-4 size sheet, write down the daily life instances where negative numbers are used. You can also paste the pictures.	*Addition and subtraction of integers and their properties		
Week 3		3) Make a number line using thread and show one nearest integer greater than and less than -7	*Representation of integers on number line		
Week 3	Ch-2 Fraction and Decimals	4) Make adding and subtracting integers bulletin board and make it colourful.	*Multiplication of integers and its properties, *Division of integers and its properties	Problem solving method, Demonstatio n Method	Smart class, green board, chalk, duster
	1) Make a peacock using the concept of fractions.	*Fractions Introduction			
	2) Draw various shapes such as a circle, a square or a rectangle in the petals of a flower and shade the corresponding fractions	*Comparison of fractions, * Addition and Subtraction of Fractions * Multiplication and division of fractions			

<p>Week 4</p>		<p>postal pin code of your city. Take x-times of last two digits of that pin code and add number of family members to it. Put it equal to your age and solve for x.</p> <p>3) Solve an equation using algebra tiles.</p> <p>4) From the table choose any one number from each column to form an equation. Make two equations and solve them.</p> <p>e.g. $-18A + (-3/5) = 21$</p> <table border="1"> <tr><td>3</td><td>B</td><td>+</td><td>6</td><td>=</td></tr> <tr><td>-4</td><td>Q</td><td>-</td><td>8</td><td>=</td></tr> <tr><td>8</td><td>A</td><td>X</td><td>-4</td><td>=</td></tr> <tr><td>-18</td><td>P</td><td>+</td><td>2/3</td><td>=</td></tr> <tr><td>-21</td><td>R</td><td>-</td><td>6</td><td>=</td></tr> <tr><td>17</td><td>S</td><td>-</td><td>-</td><td>=</td></tr> <tr><td></td><td></td><td></td><td>3/5</td><td></td></tr> <tr><td>22</td><td>T</td><td>+</td><td>1</td><td>=</td></tr> <tr><td>65</td><td>U</td><td>X</td><td>12</td><td>=</td></tr> </table>	3	B	+	6	=	-4	Q	-	8	=	8	A	X	-4	=	-18	P	+	2/3	=	-21	R	-	6	=	17	S	-	-	=				3/5		22	T	+	1	=	65	U	X	12	=	<p>* solution of a linear equation</p> <p>*Applications of simple equations</p>		
3	B	+	6	=																																														
-4	Q	-	8	=																																														
8	A	X	-4	=																																														
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17	S	-	-	=																																														
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22	T	+	1	=																																														
65	U	X	12	=																																														
<p>June</p>		<p>-SUMMER BREAK</p>																																																
<p>July Week 1</p>	<p>Ch-5 Lines and Angles</p>	<p>1) Make a colourful geometry poster for types of lines and angles.</p> <p>2) Draw or paste the pictures from real life that shows intersecting and parallel lines.</p>	<p>*Types of Angles, Complementary angles and supplementary angles</p> <p>*Pairs of Angles, adjacent angles ,vertically opposite angles, Intersecting line</p>	<p>Activity and project method, demonstration method</p>	<p><i>paper cuttings, chalk, duster, green board</i></p>																																													
<p>Week 2</p>		<p>3) Through paper cutting and pasting, show that corresponding angles are equal when the</p>	<p>*Transversal line, angles made by transversal</p> <p>* parallel lines made by</p>																																															

		lines are parallel 4) Show by cutting sand pasting that the sum of interior angles on the same side of transversal is 180 degrees when the lines are parallel.	transversal		
Week 3	Ch-6 The triangle and its properties	1) Draw a scalene triangle and in it draw a median with red colour and altitude with green colour. 2) Using paper cutting and pastings, show that the sum of angles of a triangle is 180 degrees. 3) Using coloured paper, show Pythagoras Property.	*Triangle, *Types of triangles according to sides and angles *Angle sum property of triangles, *Exterior and interior opposite angles of a triangle	Explanation and demonstration method	<i>Model, green board, chalk, duster</i>
Week 4			*Medians and Altitudes of a Triangle *Triangle inequality property *Pythagoras Theorem		
August Week 1	Ch-7 Congruence of triangles	1) By paper folding, show that diagonals of a parallelogram bisect each other. 2) Using 20 congruent triangles, make the shape of a heart. 3) Take two circles of same radius. Place them one over the another and write down your observation.	*Congruent figures *Congruence of line segments, angles, rectangles and squares	Lecture cum-Demonstration method	Different books of same sizes, chalk, duster, leaves, green board
Week 2		4) From the real life examples, make or paste the pictures of 5 congruent figures.	*Congruence of triangles and criteria for congruence of triangles (SSS, SAS, ASA, RHS)		
Week 3, week 4	Revision				
SEPTEMBER		Revision and Half yearly exam			
October Week 1	Ch-8 Comparing quantities	1) Calculate the percentage of marks obtained in annual	*Ratio *Equivalent Ratios *Introduction of	Explanation through examples,	Smart class, chalk, duster, green board

Week 2		exams. of last year. 2) Represent $\frac{35}{100}$ and $\frac{76}{100}$ using graph paper.	decimals, Converting decimals to percentage *Percentage and its uses *Increase or decrease as percent *Profit and Loss *Simple Interest	problem solving method	
Week 3	Ch-9 Rational Numbers	1) Using thread, make a number line and represent $\frac{6}{7}$ & $-\frac{2}{7}$ on it. 2) Make a colourful table which shows the properties of rational numbers.	*Introduction of Rational Numbers, Equivalent rational numbers *Standard form of Rational Numbers *Representation of Rational Numbers on Number Line, *Comparison of Rational Numbers, *Multiplication and Division of Rational Numbers	Problem solving method ,Explanation method	Chalk, duster, green board
Week 4					
November Week 1	Ch-11 Perimeter and Area	1) Find the perimeter of a table in your home by measuring its length and breadth. Solve it on A-4 size sheet. 2)By using the shapes of square, rectangle figures, find out the area. 3) Find the circumference to diameter ratio of any three circles with different radii and write down your observation.	* Introduction of Perimeters and areas of Squares and Rectangles *Area of a parallelogram, a rhombus and a Triangle *Area and Circumference of a Circle * area of some plane figures	Lecture cum Demonstration method using smart class, heuristic method	Ruler, thread, circles of different sizes, green board, models
Week 2					

Week 3	Ch-12 Algebraic expressions	, triangle and parallelogram, make a colourful house. 1) Write any four algebraic expressions. Write terms and variables for each expression. Do this in a creative method. 2) Make a task card in which four statements are written on left and four related expressions are written on right in shuffled way. Now match the two columns using thread. 3) Make any geometric pattern and write the algebraic rule for it.	*Introduction of Algebraic expressions *Like and Unlike terms *Monomials, binomials, trinomials and Polynomials *Addition and subtraction of algebraic expressions	Problem solving method	Green board, duster, chalk
Week 4			*Finding the value of an expression *Formulae and rules using algebraic expressions		
December Week 1	Ch-13 Exponents and powers	1) Finding value of $2^0, 2^1, 2^2$ experimentally by paper folding. 2) Make exponent rule comic strip	*Exponent *Laws of exponent *Use of exponent in expressing large numbers	Lecture cum-demonstration method	Papers, chalk, duster, smart board
December Week 2	Ch-14 Symmetry	1) Paste some shapes on A-4 size sheet and find the number of lines of symmetry in each case. 2) Make a beautiful, colourful butterfly and draw the line of symmetry. 3) Make a Rangoli pattern which is also showing rotational symmetry in it.	*Line of Symmetry *Rotational Symmetry *Shapes having Line and rotational symmetry	Demonstration method	Picture cuttings of different symmetrical things, graph paper, smart class
week 3	Ch-15 Visualizing Solid Shapes	4) Draw or paste the pictures from the	*2-D and 3-D shapes *Net for building 3-D shapes *Isometric Sketches	Heuristic method, lecture cum - demonstration method	Graph papers, paper cuttings, isometric sheet smart

Week 4		nature which are symmetrical			
January		1)Using different geometric shapes, make geometric city. 2) On A-4 size sheet, draw some solid shapes and make their nets using coloured paper. 3)Put some solid shapes right below a glowing bulb. Observe and write down the respective shapes of their shadows. 4)Make any 3-D shape using coloured sheet.	*Drawing a line parallel to a given line through a given point	Demonstration method	geometric tools, smart class
Week 1	Ch-10 Practical Geometry	1)Making a chart showing different tools required for construction. 2) Take the cuttings of six equilateral triangles, by joining their edges,	*Construction of triangles *Construction of triangles when length of 2 sides and angle between them are known		
Week 2			Construction of right angled triangle when length of one leg and its hypoteneuse is given		
Week 3, week 4	Revision				
February	Revision				
March	Annual exam				

G. K. ANNUAL PLANNER SESSION (2023-24)

Months	Section -A	Months	Section -B
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<p>April Ist Week</p> <p>IIInd Week</p> <p>IIIrd Week</p> <p>Iv th Week</p>	<p>1.Seven Sisters of India 2. Hima Das – The Golden Girl of India 3. Autobiographies of Sportspersons 4. Amazing landmarks of the World 5. India in Defence Technology 6. Famous Bridges 7. Phobias 8. Amazing Plants 9. Inspiring Words - Ratan Tata 10. World Famous Personalities</p>	<p>October Ist Week</p> <p>IIInd Week</p> <p>IIIrd Week</p> <p>IVth Week</p>	<p>34. India at Paralympics 2020 35.Gaining Financial Literacy - Banking 36. Making of Paper Mache Crafts 37. Neeraj Chopra: India’s Golden Boy 38. Antarctica 39. Smallest Countries of the World 40. World’s Superlative 41. Indian Handicrafts 42. World of Newspapers 43. Sports Diaspora 44. Great Scientists 45. Units</p>
<p>May Ist Week IIInd Week IIIrd Week IV th Week</p>	<p>11. Rainbow 12.United Nations The Hope and Conscience of the World 13. Computer Quiz 14. Famous Proverbs 15.Book Club 16. Commonwealth Games 2022</p>	<p>November Ist Week IIInd Week IIIrd Week IVth Week</p>	<p>46. Useless Organs 47. The Mighty Muglas 48. Water Kingdom - The Fishy Survivors 49. Save Our Threaten And Endangered Animals 50. Man Made Disasters 51. River Side</p>

<p>July Ist Week</p> <p>IIInd Week</p> <p>IIIrd Week</p>	<p>17. Mind Speak A Simple Science Quiz 18. Revolutionary Inventions 19. Branches of Study 20. Know Your Body 21. Life Skills.... Etiquettes 22. Proud Indians 23. Fun With Numbers 24. Solar System 25. Important Days</p>	<p>December Ist Week</p> <p>IIInd Week</p> <p>IIIrd Week</p> <p>IVth Week</p>	<p>52. First In World 53. Famous Musicians 54. Finite But Unbound Universe 55. Natural Wonders 56. Sobriquets</p> <p>57. Homonyms And Homophones 58. Sports Round Up</p>
<p>August Ist Week</p> <p>IIInd Week</p> <p>IIIrd Week</p> <p>IV th Week</p>	<p>26. Who Said It? 27. Amazing Animals 28. National Parks and Sanctuaries 29. Medicinal Herbs 30. Stars of The Business World 31. Geographical Maze – A Word Game 32. Nobel Prize Winners 2022 33. Latest in Sports</p>	<p>January Ist Week</p> <p>IIInd Week</p> <p>IIIrd Week</p> <p>IVth Week</p>	<p>59. Yoga 60. Famous Environmentalists 61. Women of substance 62. Famous Painters 63. Param Vir Chakra Stories 64. Timeless Treasures of India 65. Save Earth- Go Green 66. Save the Environment 67. Museums 68. Logical Reasoning</p>

Subject - Computer

Month	Week	Topic	Sub-topics	Methodology	Activities	Instructional Aids
April	Week-1	1. Number System	<ul style="list-style-type: none"> Number System 	Lecture cum demonstration	<ul style="list-style-type: none"> Make an assignment of the given conversion sums in classroom. Create a chart of different number system. Create a Column chart depicting the class Average marks in all the subjects for both terms and units Draw different mainly used charts. 	Chalk board, duster, computer, Course Book
	Week -2		<ul style="list-style-type: none"> Types of Number Systems Binary Arithmetic 			
	Week-3	2. Representing Data in Excel 2016	<ul style="list-style-type: none"> Chart Components Various Chart Types Charting Rules Creating a Chart 			
	Week -4		<ul style="list-style-type: none"> Elements of a Chart Chart Tools Formatting a Chart 			
May	Week-1	3. Layers and Animation in Adobe Animate CC	<ul style="list-style-type: none"> Adding a Layer Renaming a Layer Hiding / Showing a Layer 	Lecture cum demonstration	<ul style="list-style-type: none"> Make a balloon move in zig zag direction Write a paragraph on "Seven Wonders of the World". Translate the paragraph into another language. 	Chalk board, duster, computer, Course Book
	Week-2		<ul style="list-style-type: none"> Locking a Layer Deleting a Layer, Masking 			
	Week-3		<ul style="list-style-type: none"> Onion Skinning Tweened Animation Tint Tweening Text Shape Tween 			

	Week-4					
June			Summer Break			
July	Week-1 Week-2 Week-3 Week-4	4. G Suit: Apps by google	<ul style="list-style-type: none"> • Apps by Google • Google drive • Files on • Google Drive • Google Translate • Google Pay • Google Map. 	Lecture cum Demonstration	<ul style="list-style-type: none"> • Create a document on 'Uses of Google Apps' using Google Drive. • Write a paragraph on "Seven Wonders of the World". Translate the paragraph into another language. • 	Chalk board, duster, computer, Course book
August	Week-1 Week -2 Week -3	5. Introduction to HTML 6. Cascading Style Sheet	<ul style="list-style-type: none"> • Brief history of HTML • What is HTML? • Writing HTML documents • HTML Document Structure • HTML Editors • Creating an Html Document • Basic Tags of html. • Elements in HTML • Advantages of CSS • CSS rules, Inserting • Style sheet code • CSS background 	Lecture cum Demonstration method Project method	<ul style="list-style-type: none"> • Write the name of six different persons in your school. According to the position they hold using heading tags. • Write a web page as Save Water. • Create a web page named "The Solar System". Using the given 	Chalk board, duster, computer, Course book

	Week -4		<ul style="list-style-type: none"> • CSS font style • Border properties. 		<p>instructions.</p> <ul style="list-style-type: none"> • Write the code to display your name using Interactive mode. 	
September		Revision + Half Yearly Examination				
October	<p>Week-1</p> <p>Week -2</p> <p>Week -3</p> <p>Week-4</p>	7. Introduction to Python language	<ul style="list-style-type: none"> • Opening IDLE, Program in Python • Program in Python • Execution of Code • Execution of code • Syntax errors • Print statement. 	Project method	<ul style="list-style-type: none"> • Write a code to find sum, difference, product of 270 and 30. 	Chalk board, duster, computer, Smart-class.
November	<p>Week-1</p> <p>Week-2</p> <p>Week-3</p> <p>Week-4</p>	<p>8. Variable and Data type in Python</p> <p>9. Introduction to Adobe Photoshop CC</p>	<ul style="list-style-type: none"> • Variables • Assignment value to variable • Multiple assignments • Standard Data Type • Concatenation of Strings. • Image Editing, What is Photoshop, its uses, components, tools, Creating a new document, • Inserting an Image, Magic Wand tool, Crop tool, Eraser tool. 	Lecture cum demonstration method	<ul style="list-style-type: none"> • Write the program to find the area and perimeter of a rectangle whose length = 10cm and breadth = 8cm. • Write a program to display your name ten times. • Open your photograph. Try out the following tools to select your face. Rectangular Marquee Tool, Lasso Tool, Magnetic Lasso 	Chalk board, duster, computer, Smart-class.

					<p>Tool, Crop tool</p> <ul style="list-style-type: none"> • Make an assignment of different Photoshop tools. 	
December	<p>Week-1</p> <p>Week-2</p> <p>Week-3</p> <p>Week-4</p>	<p>10. Working with layers in Photoshop CC</p> <p>11. Web Services</p>	<ul style="list-style-type: none"> • Layers, Adding a new layer, Moving Layers, Deleting Layer, • Copying a layer, Grouping Layers effect and style , Vector Mask • Social Networking Services, Newsgroups, Blog, Online Chatting • Video chatting, E-Learning , E-Reservation, E-Shopping, E-Banking 	Lecture cum demonstration method	<ul style="list-style-type: none"> • Draw a map to find the treasure. Follow the steps: • Draw different objects on different layers, such as trees, river, treasure box. • Give special effects to one or more layers. 	Chalk board, duster, computer, Smart-class.
January	<p>Week-1</p> <p>Week-2</p> <p>Week -3</p> <p>Week-4</p>	12. Cyber Safety	<ul style="list-style-type: none"> • Cybercrime • Importance of cyber safety • Measures for Cyber Safety • Cyber safety for Kids. • Cyber safety Rules for Kids • Cyber Ethics and Cyber Laws 	Explanation method	<ul style="list-style-type: none"> • Creating a Blog ,Group discussion on the topic cyber crime & safety • Install an antivirus software in your computer according to given instruction. • Make a poster on cyber safety measures. • Make a 	Chalk board, duster, computer, Course book

					poster for password protection.	
February		Revision				
March		Annual Exam				

वार्षिक पाठ्यक्रम
विषय हिन्दी
कक्षा सातवीं
सत्र 2023-24

पाठ्यपुस्तक-वसंत भाग-2

पूरक पुस्तक - महाभारत

व्याकरण - अमौली

मास	पुस्तक	उपविषय	क्रियाकलाप
अप्रैल पहला सप्ताह	वसंत	पाठ-1 'हम पंछी उन्मुक्त गगन के' पाठ-2 'दादी माँ'	क्रियाकलाप पाठ-1 1. विभिन्न प्रकार के पक्षियों का पोस्टर तैयार कीजिए। 2. पिंजरे सहित पक्षियों के चित्रों का कौलॉज बनाइए
दूसरा सप्ताह	पूरक पुस्तक	पाठ-1 से 5	3. उड़ते हुए पक्षी का मॉडल तैयार कीजिए।
तीसरा सप्ताह	व्याकरण	पाठ-1 'भाषा और व्याकरण' पाठ-2 'वर्ण विचार'	पाठ-2 1. दादी या नानी के साथ वाली अपनी फोटो लेकर फोटो फ्रेम बनाइए। 2. दादी या नानी माँ से जुड़ी कोई घटना चित्र के माध्यम से दर्शाइए।
बीथा सप्ताह	व्याकरण	'विलोम शब्द', 'विपरीतार्थक शब्द', 'अनुच्छेद', 'पत्र'	3. पूरे परिवार की किसी उत्सव से संबंधित तस्वीरों का कौलॉज बनाइए।
मई पहला सप्ताह	वसंत	पाठ-3 'हिमालय की बेटियाँ'	पाठ-3 1. हिमालय से निकलने वाली उनकी बेटियों को चित्र द्वारा दर्शाइए। 2. नदियों के आसपास घूमते हुए या पानी पीते हुए किन्हीं पाँच पशुओं के चित्र बनाइए।
दूसरा सप्ताह	पूरक पुस्तक	पाठ-6 से 10	3. नदियों के लाभों को दर्शाता हुआ चित्र A4 शीट पर बनाइए।
	व्याकरण	'अनुच्छेद', 'पत्र'	

तीसरा सप्ताह	वसंत	पाठ-4 'कठपुतली'	पाठ-4 1. नृत्य करती हुई कठपुतली का चित्र A4 शीट पर लगाइए। 2. कठपुतली की तरह परिधानों से सुसज्जित किन्हीं चार गुड़ि के चित्र बनाइए। 3. स्वतंत्रता-चाहने वाले कुछ देश-भक्तों के चित्रों द्वारा कोलॉज बनाइए।
चौथा सप्ताह	व्याकरण	'पर्यायवाची', पाठ-3 'शब्द विचार', 'शब्द-भंडार', 'वाक्यांश', 'श्रुतिसम शब्द'	
जून		श्रीधामावकाश	
जुलाई पहला सप्ताह	वसंत	पाठ-5 'मिठाई-वाला'	पाठ-5 1. किसी फेरी वाले का चित्र विभिन्न वस्तुओं के साथ बनाइए। 2. अलग-अलग प्रकार की मिठाईयों के चित्र एकत्रित करके स्क्रेप बुक में लगाइए। 3. बाँसुरी का मॉडल बनाइए।
दूसरा सप्ताह	शुद्ध पुस्तक व्याकरण	पाठ-11 से 15 'पत्र', 'अनुच्छेद'	पाठ-6 1. रक्तदान करते हुए किसी व्यक्ति का चित्र बनाइए। 2. विभिन्न रक्त समूहों को दर्शाता हुआ 'ब्लड-बैंक' का चित्र बनाइए। 3. 'रक्तदान महादान' स्लोगन A4 शीट पर मोटे अक्षरों में लिखिए।
तीसरा सप्ताह	वसंत व्याकरण	पाठ-6 'रक्त और हमारा शरीर', 'अनेकार्थी शब्द', 'शब्द भंडार', 'संज्ञा', 'लिंग', 'वचन'	पाठ-7 1. पुस्तक में दिए गए दृश्य (पाठ से संबंधित) का पोस्टर तैयार कीजिए। 2. 'पापा खी गए' पाठ के पात्रों को चित्रों के माध्यम से दर्शाकर उनका कोलॉज तैयार कीजिए। 3. लैटरबॉक्स का मॉडल तैयार कीजिए।
अगस्त पहला सप्ताह	वसंत शुद्ध पुस्तक	पाठ-7 'पापा खी गए'	
दूसरा सप्ताह	व्याकरण	'सर्वनाम', 'विशेषण', 'क्रिया', 'काल'	
तीसरा सप्ताह		गद्यांश + पद्यांश	पाठ-8

	वसंत	पाठ-8 'शामस्क किसान'	1. सूर्यास्त का दृश्य चित्र के माध्यम से दर्शाइए।
चौथा सप्ताह	वसंत	पाठ-9 'चिड़िया की बच्ची'	2. प्राकृतिक सौन्दर्य का मॉडल बनाइए। 3. किसी पुरानी साड़ी से पगड़ी / साफा तैयार कीजिए।
		पाठ-10 'अपूर्व अनुभव'	पाठ-9 1. चिड़िया के लिए पिंजरा बनाइए। 2. चिड़िया का माँ के साथ वाला चित्र दर्शाइए। 3. बगीचे के दृश्य वाला मॉडल बनाइए।
			पाठ-10 1. मित्रता को दर्शाता हुआ मॉडल तैयार कीजिए। 2. जापानी लोगों की जीवन शैली को दर्शाता चित्र बनाइए। 3. लकड़ी की सीढ़ी का मॉडल बनाइए।

सितम्बर

अर्द्ध वार्षिक परीक्षा

अक्टूबर पहला सप्ताह	वसंत	पाठ-11 'रहीम के दोहे'	पाठ-11 1. रहीम के कोई पाँच दोहे A4 शीट पर लिखिए। 2. जल में घूमती हुई मछली का चित्र बनाइए। 3. A4 शीट पर रहीम का स्केच बनाइए।
दूसरा सप्ताह	व्याकरण	पाठ-12 'कंचा' 'मुहावरे', 'लोककृतियाँ', 'एकार्थक शब्द', 'कारक', 'उपसर्ग', 'प्रत्यय'	पाठ-12 1. रंग-बिरंगी थर्मोकॉल की गोलियों से कंचे बनाकर एक पारदर्शी जार में भरें। 2. कक्षा-कक्ष को दर्शाता हुआ चित्र बनाएं। 3. कंचों से भरे जार का चित्र A4 शीट पर दर्शाइए।
तीसरा सप्ताह		पाठ-13 'खानपान की बदलती तस्वीर'	पाठ-13 1. A4 शीट पर उत्तर भारत एवं दक्षिण
चौथा सप्ताह	शुक्र पुस्तक	शुक्र पुस्तक पाठ-21 से 25	

			<p>भारत के व्यंजनों को चित्रों द्वारा दर्शाइए।</p> <p>2. विभिन्न प्रकार के फास्ट-फूड की तस्वीरें एकत्रित करके स्क्रेप बुक में लगाइए।</p> <p>3. चार्ट पर प्राचीन एवं नवीन खाने की वस्तुएँ चिपकाकर अंतर दिखाइए।</p> <p>पाठ-14</p>
नवम्बर	वसंत	पाठ-14 'एक तिन्का'	1. 'हमें घमंड नहीं करना चाहिए' विषय पर A4 शीट पर स्लोगन लिखिए।
पहला सप्ताह	पूरक पुस्तक	पाठ-26 से 30	2. कवि एवं कविता का नाम मोटे अक्षरों में लिखिए।
दूसरा सप्ताह	वसंत व्याकरण	पाठ-15 'नीलकंठ' 'अनुच्छेद', 'पत्र'	3. पुस्तक में दी गई तस्वीर A4 शीट पर दर्शाइए।
तीसरा सप्ताह	व्याकरण	'विज्ञापन', 'समास', 'अविकारी शब्द'	पाठ-15
चौथा सप्ताह	वसंत	पाठ-16 'भौर और बरखा'	1. नृत्य मुद्रा में नीलकंठ (मौर) का चित्र बनाइए।
			2. पक्षियों सहित पिंजरेनुमा जाल का मांडल बनाइए।
			3. पक्षियों के चित्र स्क्रेप बुक में लगाइए।
			पाठ-16
			1. बरखा वाली भौर का दृश्य प्रस्तुत कीजिए।
			2. मीराबाई द्वारा बजाए जाने वाले वाद्ययंत्रों के चित्रों का कोलाज तैयार कीजिए।
			3. श्री कृष्ण के बालरूप का चित्र बनाइए।
			पाठ-17
दिसम्बर	वसंत	पाठ-17 'वीर कुंवर सिंह'	1. कुंवर सिंह द्वारा बचपन में किए गए कार्यों को अलग तस्वीरों द्वारा दर्शाइए।
पहला सप्ताह			2. 1857 की क्रांति के वीरों के चित्र स्क्रेप बुक में लगाइए।
दूसरा सप्ताह		पाठ-18 'संघर्ष के कारण'	3. कुंवर सिंह के समकालीन वीरों के नाम A4 शीट पर मोटे अक्षरों में दर्शाइए।
तीसरा सप्ताह	पूरक पुस्तक	पाठ-31 से 40	पाठ-18
			1. धनराज पिल्लै का पोस्टर बनाइए।

चौथा सप्ताह	व्याकरण	'विराम-चिह्न', 'वाक्य विचार', 'वाच्य', 'अशुद्ध वाक्यों का संशोधन', 'अनुच्छेद', 'पत्र'	2. हॉकी स्टिक का मॉडल बनाइए। 3. हॉकी के अन्य खिलाड़ियों के चित्र स्क्रेप बुक में चिपकाइए।
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जनवरी दोहराई

फरवरी एवं

मार्च वार्षिक परीक्षा

वार्षिक पाठ्यक्रम

विषय संस्कृत

कक्षा सातवीं

2023 24

पाठ्यपुस्तक

व्याकरण

माह

अप्रैल

उपविषय

प्रथम सप्ताह

पाठ - 1

व्याकरण

वर्णपरिचयः

विद्यालय सम्बन्धी शब्दाः

द्वितीय सप्ताह

पाठ - 2

व्याकरण

संज्ञा शब्दाः

शरीरस्य अङ्गानि

तृतीय सप्ताह

पाठ - 3

व्याकरण

तत्, सतत्, इदम्, किम्

धातु रूपाणि

चतुर्थ सप्ताह

धातु

रूपाणि + मौखिक + लिखित

अभ्यास

माह

मई

प्रथम सप्ताह

पाठ - 4

व्याकरण

त्रयः पुरुषाः

गृहपर्यागीवस्तुनामानि

द्वितीय सप्ताह

पाठ - 5

व्याकरण

सा नृत्यति, वयम् तरामः

शब्द रूपाणि

115

तृतीय सप्ताह

पथ - 6

व्याकरण

उपावषथ

अव्ययगीतम्

संख्या शब्दाः

चतुर्थ सप्ताह

मौखिक + लिखित अभ्यास
इकाई परीक्षा

माह

ग्रीष्मावकाश

माह

प्रथम सप्ताह

पथ - 7

व्याकरण

वानरः कदलीफलम् खादति ।
पर्यायवाची शब्दाः

द्वितीय सप्ताह

पथ - 8

व्याकरण

बालकाः पादकन्दुकैः क्रीडन्ति ।

तृतीय सप्ताह

पथ - 9

मैद्याः परौपकारायः वर्षन्ति ।

चतुर्थ सप्ताह

व्याकरण

वर्णाः नामानि ।

माह

प्रथम सप्ताह

पथ - 10

वृक्षात् पत्राणि पतन्ति ।

द्वितीय सप्ताह

पथ - 11

कमलायाः जन्मदिवसः ।

तृतीय सप्ताह
व्याकरण

प्रत्ययाः

gufaHy

faufuy:

चतुर्थ सप्ताह

मौखिक + लिखित अभ्यास

माह

~~सितंबर~~

अर्द्धवार्षिक परीक्षा

माह

~~सितंबर~~

प्रथम सप्ताह

पाठ - 12

अहम् कृषीवलः ।

द्वितीय सप्ताह

पाठ - 13

दुर्जनाः अपि सज्जनाः भवति ।

तृतीय सप्ताह

व्याकरण

विशेषणानि

चतुर्थ सप्ताह

व्याकरण

संस्कृत शब्दकौशः

माह

~~नवंबर~~

प्रथम सप्ताह

पाठ - 14

भावनै ! आवाम् पुष्पवाटिकां
गच्छामः ।

द्वितीय सप्ताह
पाठ्यपुस्तक

उपावधय
मौखिक + लिखित अभ्यास

तृतीय सप्ताह
व्याकरण

अपठित अवबोधनम्

चतुर्थ सप्ताह

अपठित अवबोधनम् का
मौखिक + लिखित अभ्यास

दिसम्बर

प्रथम सप्ताह
पाठ - 13

कति कक्षाः सन्ति ?
Hihl;

द्वितीय सप्ताह
पाठ - 16

सुवचनानि

तृतीय सप्ताह
व्याकरण

कठिन शब्दार्थ + प्रत्ययाः

चतुर्थ सप्ताह

मौखिक + लिखित अभ्यास

जनवरी + फरवरी (दौहराई कार्य)

मार्च वार्षिक परीक्षा

Shay Gupta