Jain Vidya Mandir Sr. Sec. School Annual Planner (2024-25) Class:-8thSubject:- English

<u>MONTH</u>	<u>W</u> <u>E</u> <u>K</u>	<u>TOPIC</u>	ACTIVITIES	METHODOLOGY	TEACHING/ INSTRUCTIONAL AIDS
April	1	CH. 1 The Little Willsons Learn a Lesson	 Write the message of the chapter in the form of a slogan. Do activity given page no. of reader book 	Lecture and storytelling methods	Chalk board and overhead projector
	2	CH.The Midsummer Holiday	1) Describe your feelings about holidays in the form of diary entry.	Storytelling and interactive method.	Chalkboard and overhead projector
	3	Poem: Suppose	 Suppose yourself as a king of any kingdom writethe rules and changes you would like make. 	Lecture and explanation method	Chalkboard and overhead projector
	4	Grammar:- Sentence Kinds of noun Singular and plural	1)Make a TML Model on the kinds of sentences.	Illustrative and deductive method	Chalkboard and overhead projector
MAY	1	CH.4Baboo's Pirates an Adventure in the Pahang River	 1)Make a sketch book of the story. 2)Make a collage of other great rivers. 	Storytelling method	Chalkboard and overhead projector
	2	CH.5 The Adventure of the Woodenhouse	 1)Prepare a model of a woodenhouse. 2)Write a bio-sketch on Satyajit Ray. 	Narrative and interactive method	Chalkboard and overhead projector
	3	Grammar:- Pronouns Adjectives	 Make Flash Card on pronouns Classify objects from your surroundings into different categories of adjectives. 	Illustrative and deductive method	Chalkboard and overhead projector
	4	Writing skills:- NOTICE	Draw the format of 'Notice' on A4 sheet.	Discussion, Simulation and Lecture method	Chalkboard and overhead projector
JUNE			SUMMER BREAK		
JULY	1	Poem:- Columbus	1)Recite the poem in chorus with correct intonation.	Explanation, Illustration and discussion method	Chalk board and overhead

		Grammar:- Determiners Articles	2) Make a list of RobertFrost's other nature poem.Make a flow chart of determiners.		projector
	2	Writing skills:- Diary Entry	Write a diary entry sharing the experience of self satisfaction germinated from helping the needy people by making and distributing free face mask during the pandemic of Covid-19	Illustrative and explanation method	Chalk board and overhead projector
	3	Grammar:- Verb	Make a chart of the rules of subject verb Agreement.	Inductive-Deductive method	Real life objects,chalk board and over head projector
	4	Ch7- Women as Investors	Write a paragraph on Women Empowerment.	Storytelling and interactive method	Chalk board and over head projector
August	1	Ch-8 The Wrights and the Airship	 Design a book mark with some important lines from the chapter. Write a bio-sketch of Wright Brothers. 	Story telling method	Course book
		Tenses	1) Make a chart of Tenses.	Deductive and illustration method	Chalkboard, real life situations
	2	Subject verb agreement	Small conversation activities in class consisting of all tenses.	Inductive –deductive method	Examples and overhead projector
	3	Preposition Adverb	 Prepare a model of prepositions. Make a power point presentation of prepositions. Flash cards showing different kinds of adverbs. 	Playway and explanation method Heuristic and deductive	Chalkboard and overhead projector
	4	Informal Letter	Make the format of informal letter on A4 size sheet. 1)Write down the poetic	method. Deductive and explanation method.	Chalkboard and overhead projector
		Poem:-The Microscope	devices on A4 size sheet that have been used in the poem.2) Make a telescope using waste materials and decorate it.	Explanation method	
Septemb er			Revision+ Term I Exam		
October	1	CH- 10 Games	1) Write a short note on your favouritegame.	Story telling method	Course book and chalkboard

		Galore			
	2	CH-11 UNESCO and India	 Make a poster related to UNESCO or WHO. 	Story telling and explanation method	Course book and chalkboard
	3	Conjunction	 Prepare a model of conjunctions. Frame dialogues using different conjunctions. 	Inductive and deductive and illustration method	Chalkboard and overhead projector
		Poem:-The Gift of India	 Giveanoralpresentationofthe mintheclass. Write another poem related to The Gift of India. Do activity give page no.92 	Lecture and storytelling methods Inductive-deductive methods	Chalkboard, Live examples and over head projector
	4	Voice	1)Make aflip book of voice.		
NOVEMB ER	1	Ch-13 A Camping Trip	1)Write aletter to your friend telling him about your 2 days camping trip in a forest	Storytellingmethod	Chalkboardandov erheadprojector
		CH-14 The Ramble in Aphasia		Storytelling and Explanation methods	Chalkboardan doverhead projector
	3	Grammar: Modals)Prepareachartonmodalsandt heirusage.	Inductive- deductiveandexplanati onmethods	Chalkboardandov erheadprojector
	4	Poem:-From A Railway Ch-16 Little Nell	 Describe the scenes of railway station in your own word. Write a biosketch of your favourite person. 	Explanationmethod Inductive- deductiveandexplanati onmethods	Chalkboardandov erheadprojector Chalkboardandov erheadprojector
Decembe r	1	Writing Section : Formal letter	Make the format of formal letter on A4 sheet.	Explanationmethod	Chalkboardandov erheadprojector
	2	Indirect Speech	1)Prepareachartontherulesof Indirectspeech. 2)Gotoanewswebsiteandlook aroundforshortnewsstorieswi thexamplesofreportedspeech .WritethestoriesonA4sheetan dreadaloudintheclasslikeane	Inductive and deductive Methods	Chalkboardandov erheadprojector

			wsreporter.		
	3	CH17:- A Chameleon	2) Do an activity given on page no. 137 of reader book.	Storytelling and probing methods	Chalkboardandov erheadprojector and course book
		Poem:-	1) Write down the poetic	Storytelling telling and	
		I Wandered	devices used by the poet in	probing methods	Chalkboardandov
		as a Cloud	the poem on an A-4 sheet .		erheadprojector
	4				and course book
January	3	Writing	Draft the format of bio-	Illustration and	Chalkboardandov
		Section:	sketch on A4 Sheet.	Explanation method.	erheadprojector
		Bio-Sketch	Write the bio- sketch of		
			Mahatma Gandhi.		Chalkboardandov
		Grammar:			erheadprojector
		Punctuation		Storytelling	and course book
				andinteractivemethods	
	4	Writing	Prepare a 3D model of a	Lecture method	Chalkboardandov
		Section:	computer screen , displaying		erheadprojector
		Email	the format of 'Email' with		
			waste material.		
February			REVISION		

SUBJECT :- MATHS

MONTH/Week	CHAPTERS	TOPICS	ACTIVITIES	METHODOLOGY	
APRIL Week 1 Week 2	Ch-1 Rational Numbers	 Properties of rational Numbers Representati on of Rational Numbers on Number Line Rational Numbers between two Rational numbers. 	 Draw a number line on a sheet. Give the rational number correspondingto indicated points on a shown number line. Write four rational numbers columnwise on L.H.S and draw 4 number lines again columnwise representing these rational numbers on R.H.S without sequence. After that match the two columns using thread of different colours. Draw a diagram showing natural ,whole , integers and rational numbers. Represent any two rational numbers using thread. 	 Demonstration Explanation Discussion Inductive Method 	
Week 3	Ch-2 Linear Equations in One Variable	 Introductio n Solving Linear Equations having Variable on one side Solving Equations having variable on both sides Application s based on linear equations 	 Self Generation of linear Equations Based on real life examples Draw a rectangle on a sheet and then frame a linear relation between it's length and breadth. Measure the length & breadth of your ludo/caromboard/chessbo ard or any 2-D surface. Try to find out if there exists any relation between them. On a sheet write down the different ways of solving the linear equations. Cross check if we can apply more than one method to solve a linearequation by taking five examples. 	 Problem solving method Explanation Discussion 	C b

MAY Week 1 Week 2	Ch- 3 Understanding Quadrilaterals	 Introduction Types of polygons Sum of the exterior angles of a polygon Kinds of quadrilateral Some special parallelogram 	 Visualise table surface, cupboard door, greenboard and other 2 –d surfaces. Identify them as rectangle,square,parallelogr am etc. Draw a quadrilateral , pentagon and hexagon a sheet . Try to find out the sum of their angles using the angle sum property of triangle. Make a parallelogram, trapeziumand rhombus by cutting a cardboard sheet. Then paste different colour sheets on it. Draw a quadrilateral on a sheet. Try to find out the sum of all it's external angles using thread , and protactor. Make a collage or Rangoli 	 Demonstration Explanation Problem Solving Method 	Cibi
Week 3	Ch-4 Practical Geometry	• Introduction	using different 2-D shapes. Using straws make a trapezoid and parallelogram.	Demostration	
Week 4		 Constructing a quadrilateral Some special cases 		 Explanation Problem solving 	Ci di ni
JUNE		SUMMER BREA	<u> </u> К		

JULY	Ch-5				
Week 1 Week 2	Data Handling	 Pictograph Bar graph Double Bar Graph Organising Data Grouping Data Piechart Chance and Prabability 	 Perform Random experiment with coin &Die to calculate probability. Record your study hours for a week and the plot them on a bargraph . Use a different colour paper strip to represent the different bar lengths. Notedown the temperature of your city for five days. From this data try to predict the temperature of 6th day. Calculate Squares of first 10 natural numbers. Write down on bookmark. 	 Experiment Explanation Discussion Problem Solving 	
Week 3 Week 4	Ch-6 Squares and Square roots	 Introducti on Properties of square numbers Finding the square of a number Square Roots Finding the square roots 	 on bookmark. Make a square root clock. On a number line show one nearest perfect square number less than and one nearest perfect square number greater than 12. make a tower using block paper or graph paper which shows different square number. 	 Problem Solving Explanation Discussion 	

AUGUST Week 1 Week 2	Ch-7 Cubes and Cube Roots	 Introd uction Cubes Cube Root 	 Represent Cubes of first 10 natural numbers on a bookmark. Make symbol of cube root using papercuttings,pipes or anything else of your choice. Make a number line and show which number represents cube root of number 2197. Make a cube root clock. 	 Problem Solving Explanation Discussion 	C. d,
Week 3 Week 4	Ch-8 Comparing Quantities	 Recalling Ratio & Percentag es Finding the increase or decrease percent Finding Discounts 	 Collection of data about various discount schemes. On a sheet write down the interest rates on deposits given by five banks near to your home.from this data find out in which bank you would like to deposit you money. Buy a product from a near by shop and from a shopping mall . if there is difference between the cost pricethen calculate the 	 Problem solving Explanation Discussion 	Ci d,

		•	Profit and Loss Calculatin g Compoun d interest	profit you get.			
SEPTEMBER	REVISION +HALF YEA	ARLYE	EXAMS				
OCTOBER Week 1	Ch-9 Algebraic Expressions & Identities	•	Expression s , Terms , Factors & Co- efficient Monomial, Binomial& Polynomia	 Preparation of chart based on different polynomials. Prepare bookmark showing the Different algebraic identities. 	•	Inductive Explanation Discussion Problem solving	C. g. c.
Week 2		•	Like & Like & unlike terms Addition & Subtractio n of Algebraic Expression	 Viewing different objects & finding their area using measuring tools. Identification of Edges, Faces & Vertices of Shown shapes. 			
Week 3	Ch-10 Visualising Solid Shapes	•	s Multiplicat ion of Algebraic Expression s Standard Identities Introducti	 On a chart draw a 3-d figure. Using different colour paper strips show it's front, top and side view. Using straws make a cuboid. Using cardboard sheet make a cubical dice for 	• • •	Problem solving Experimental Demonstration Explanation Discussion	Ci bi m
Week 4	Ch-11 Mensuration	•	on View of 3- D shapes Mapping space around us Faces ,Edges&Ve rtices.	 you ludo. Using a rectangular cardboard sheet make a cylinder and try to find out the surface area of it. 	•	Demonstration Explanation Discussion Problem solving	Ci gi ,s

		 Introducti on Area of trapezium Area of a quadrilate ral Area of a polygon Solid shapes Surface area of Cube, cuboid & Cylinder Volume of Cube, Cuboid &cylinder 			
NOVEMBER Week 1 Week 2 Week 3 Week 4	Ch-12 Exponents & Powers	 Introd uction Power s with negati ve expon ents Laws of expon ents Introd uction Direct Propor tion Inverse Propor tion 	 Preparation of chart on laws of exponent. Make bookmarks representing the radius of the sun and the moon in terms of power. Search problems based on direct & inverse proportion. Draw a model representing direct proportion. Make bookmarks showing formulas for direct and inverse proportion. 	 Explanation Discussion Problem solving method Explanation Discussion Problem Solving 	Ci gi Ci bi

DECEMBER	Ch-14				
Week 2 Week 3 Week 4	Factorisation Ch-15 Introduction to Graphs	 Introd uction Factori sation Divisio n of Algebr aic Expres sion. Introducti on Bar graph Pie graph Line graph Linear Graph 	 Prepare a chart showing the different ways of factorizing the algebraic expressions using algebraic identities. Visualising the ppts. Based on different types of graphs. Make a bar graph on a chart showing the number of students having birthday in different months. Use different colour for each month. 	 Explanation Discussion Problem solving Observation Explanation Discussion Problem solving 	
	Ch-16	• Some applicatio ns			
JANUARY Week 1	Cn-16 Playing with	Introductio	 Design different 	Explanation	C
	Numbers	 Numbers in 	number games.	Discussion	9
Week 2		general form • Games with numbers • Letters for	using different coloursheets.		
Week 3& Week 4	Revision	digits, tests & Divisibility			
FEBRUARY	REVISION	Divisionity		<u> </u>	
MARCH	ANNUAL EXAMS				

CLASS VIII SUBJECT:- SCIENCE

SR.	MONTH	CHAPTER'S NAME	ACTIVITY	SKILL E
NO.				

1	April	Crop Production and Management	Activity-1 Agricultural Implements Collect the pictures of various agricultural implements and paste them on A3 Sizesheet. Write down their uses also. Activity -2 Manure Prepare Manure from Bio-degradable waste. Activity -3 Irrigation Collect information about the various methods of irrigation followed. Categorize them into Conventional and Modern Methods. Which method you like the most and why ? Activity- 4 Water Conservation Show in the picturisation's form how to save water during Gardening.	 Correlat Underst Analysis Observa Correlat Correlat Correlat Awaren
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2	April	Micro Organisms : Friend and Foe	Activity -1 Curd FormationUnder the guidance of your mother or an elder at home, make an arrangement for the formation of curd. Write your experience in the assignment form. Also 	 Observa Interper Critical Analysis Observa Awaren Correlat Correlat Observa
	April -May	Unit Test	Make an assignment on the "useful and harmful effects" of microorganisms in our life. UT+Revision, Syllabus - Ch. 1	

3	Мау	Coal and Petroleum		
			Activity -1	CriticalThin
			Inoldertimecoalwasthemainfuelusedforc ooking.Nowadayswhichfuelismainlyusedf	Correlation
			orcooking and what is its advantage over coa	Identificatio
			l?MakeanAssignmentonA4Sizesheet.	Application
			Activity-2MapActivity	
			TakeamapofIndiaandlocatetheplaceswhe rethereservoirsofcoal,petroleumandNatu ralGasarefound.Identifythestateswheret heyareformedinabundance. Activity-3ConservationofFuel Makeanassignmentonthetopic"whatwilly oudoinyourdailylifeforsavingfuel?" Activity-4LPG:UseandProtection. Procedure: 1)Findoutthecookinggasusedatyourhome .ItisapipelinegasoraLPGCylinder? 2)Whatprecautionsyourfamilymemberst akeafterusingthecookinggas. 3)Ifanyleakageoccurs,whatstepsoneshoul dtake?	Understand Analyzingthe

4	May	Combustion and Flame	 Activity-1 Control of Fire Generally fire extinguishers are installed in public buildings. What is it's function? How does it work? Activity-2 Fuel Efficiency Why the use of LPG as a fuel is favoured over other fuels? Collect information. Activity-4 Fuel Consumption Find out from your mother or any other elder at home for how many days your family use LPG cylinder? What practices may be adopted in cooking to reduce the consumption of LPG? 	 Explorin Observa Analysis Critical ⁻ Explorin Critical ⁻ Observa Critical ⁻ Analysis Decision
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5	July	Conservation of	Activity-1 Reasons for Biodiversity Loss • Observa
		Plants and Animals	To study the effect of polluted water and • Interpre
			oil spills on bird population.
			Identific
			a) Take three feathers of a bird.
			b) Dip one feather in the water, another
			in oil and the third one in soap water.
			c) Note down the observations in the
			following table and interpret.
			Dipped in water Dipped
			Identifid Underst
			Feathe Correlat
			• Analysis
			Observa Observa
			Activity–2 : National parks and Bird Sanctuaries
			• Visualisa
			Interpre
			a) Take the political map of India. Mark
			the National parks and bird sanctuaries
			on it.
			b) Identify the states which have
			maximum protected areas.
			Activity–3 : Migratory Birds
			To understand the reasons of migration
			of birds from one part of the world to• Designanother.• Correlat
			• Explain
			a) Visit the zoo in winter season.
			b) Note down the types of migratory Analyse
			birds present there.
			c) Find out the names of the countries
			from where they have come.
			d) What is the temperature in these
			countries at that time?
			e) Mark these countries on the world
			map.
			f) Interpret the reason of their migration.
			Activity–4 : Recycling of paper
			To prepare the recycled paper from
			waste paper
			a) Collect the waste paper and make

6	July	Reproduction in	Activity-1 : Shape of sperm and e	gg and	Collect
		Animals	their number		
			To compare the shapes of sperms	and	• List
			eggs and correlate with their funct	tions.	
			a) Colloct the nictures of an arrest	nd	 Analys
			a) Collect the pictures of sperms a		
			eggs of human, dog, cow, monkey lion.	anu	 Applic
			b) Compare the shapes of egg and		
			sperms.		
			c) Note down the observations.		
					Collect
			d) Interpret and critically analyse y	/our	
			observations.		 List
			Sperm has pointed head to pierce		• D
			through egg membrane to reduce		 Record
			friction. They have tail which help		 Compa
			movement. Eggs are spherical (les		- compa
			surface area and more volume) to	store	 Analys
			yolk.		e / marys
			Activity–2 : Types of eggs		
			To compare the shell of birds egg	and	
			frogs egg		
			a) Collect the eggs of hen and frog		
			b) Touch the shells of these eggs.		Collect
			c) Note down the observations		e conce
					Obser
			Name of Animal	Bi	
			Type of Shell		 Analys
					 Desig
			d) Compare the shells		е ГI
			e) Try to analyse the reasons for the	nese	 Evalua Conor
			differences.		• Gener
			Eggs of frog are laid in water and e	eggs of	
			hen are covered with hard shell to		
			prevent desiccation and to protect	t them	
			from predators and unfavourable		
			conditions.		
			Activity–3 : Life cycle of insect		
			To study the life cycle of insect		
			a) Collect the eggs laid by butterfly	/	
			b) Allow the eggs to hatch out.		

7	August	Reaching the Age of	Activity–1 : Development and Growth	 Study
		Adolesence	 a) Ask the students to compare their photographs at 8 years of age with the photograph of their present age. b) Note down the differences. c) Make the list of differences in the two photographs d) Try to find out the reasons for these differences. Activity–2 : Junk food To study the effects of consuming junk food on the health	 Compar Analyse Deduce Study Correlation Study Criticalion Explain
			 a) Collect the samples of junk food like burger, French fries. Chips, Aerated drinks. b) Find out the dietary ingredients and their quantities present in them. c) Compare them with the daily requirement of a normal person. d) Find out their effects on the human body. e) They contain more dietary components than the daily requirement. Why? 	 Analysis Categor Identific Designin Underst Reason Innovat
			 Activity–3 : Increase of Height with Age a) Collect the data of height of students from classes 3-10. b) Group the data. c) Find out the average height of each class of boys and girls separately. d) Plot the data. e) Conclude and interpret. Activity–4 : Gender Ratio To find out the gender ratio in India a) Find out the number of males and females in the following states of India: Punjab, Haryana, Rajasthan, Himachal Pradesh, Maharashtra, and Andhra Pradesh, Sikkim. Manipur, Kerala b) Calculate the gender ratio. 	

8	August	Force and Pressure	Activity-1 : Pressure	Analytic
	_		-	 Problem
			Take a used soft drink glass. Fill it	 Creative
			completely with water and keep it on the	 Experim
			floor. Make three holes using a pin along	•
			the height of the glass, one near bottom,	
			other near top and the third in the	Creativi
			middle of the glass. Observe the water	
			coming out of three different holes.	Express
			Note down your observations.	
			Activity–2 : Action Story	Speakin
			Student will create an action story where	
			examples of different types of forces	
			must be mentioned. They have to	 Observa
			underline the phrases in the story where	
			examples of forces are mentioned. At	
			the end, they will present the story in	• Experim
			the class.	
			Example: In a football match, first player	 Analytic
			kicks a ball and passes on to second	
			player. Second player passes the ball to	 Categor
			the goal, where the goal keeper catches	 Problem
			it and throws to the other team. In this	
			story, they have to find the examples of	• Experim
			the forces mentioned and underline	•
			it/them.	Critical
			Activity–3 : Float or Sink	
			Take few objects such as nails, cork,	 Problem
			wood, sponge, thermocol piece and test	
				 Life skill
			all the objects by keeping in the water,	
			for floating/sinking.	
			1. An object floats under the surface of a	
			liquid if the down ward gravitational and	
			upward force by the liquid, acting on the	
			body are equal and opposite.	
			2. If the gravitational force is greater	
			than the upward force of the liquid, the	
			object sinks.	
			3. If the upward force of liquid is greater	
			than the downward gravitational force,	
			the object floats above the surface of	
			water.	
			For the above said objects taken tabulate	

August	Unit Test	Revision+UT , Syllabus - Ch 3 ,4 and 5	•

	Surfaceareaandmorevolu me).		Take an inclined plan		
	me).		Take an inclined plan		
			of the chart paper. Spread some pebbles		 Observ
			on one of them and s	sand on the other (a	
			thin layer). Gently re		 Analysi
			inclined plane. Obser	-	
			down over the sprea	-	 Unders
			note the distance mo		
			Repeat the experime		
			spread on chart pape	er and then an a	
			plain paper.	on in the table	
			Enter your observatio	on in the table.	
			Surface	Distance moved by b	
			Pebbles		 Observ
			Sand		 Analysi
			Plain paper		
					 Explore
			Conclusion: The ball	moves smallest	• Unders
			distance when the su		
			maximum friction.		
			Activity–2 : Rolling a	nd Sliding friction	
			Take 2 science books	s, a brown paper,	
			weights, 5 marker pe	ens, string, 1 hook, 1	
			bucket and a tape.		
			Tape the brown pape		
			Attach the string aro		
			on the brown paper.		Observ
			attach the bucket to	-	
			weights to the bucke moves and slides. Re		 Explora
			observations.		- - ·
				Waighta Nacidad	 Explana
			Number of Books	Weights Needed	
				Brown Paper	ObservAnalyse
			1.		 Identify
			2.		 Awarer
			<u> </u>		
			Repeat the experime	ent with the book on	

10	September	Sound	Activity-1 : Sound orig	ginates in a	Explorat
			vibrating body		
			Take one plastic ruler,		
			the edge of a desk or t		 Critical⁻
			25 cms extends over the	ne edge.	
			Flick the free end of th	e ruler with your	Problem
			fingers and listen for a	ny sound it makes.	
			Look closely at the way	y the ruler is	
			moving. Move the rule	r back so that only	
			15 cms extends over th	ne edge and repeat	
			the procedure. Compa	re your	
			observations in a table		e Creativit
			Extension	Observations	 Creativit
			15 cm		 Explorat
			20 cm		 Analytic
			L	I	
			Activity-2 : To prepare	e a Guitar Box	
			Take an empty shoe bo	ox, rubber bands	 Drawing
			of different thickness,	ruler/stick. Make a	 General
			circular hole of 4 cm ra	adius in the cover	 Observa
			of the box. Stretch the	rubber bands	 Analysis
			around the box as show	wn.	 Awaren
			Attach the ruler/stick t	o back of the box	e /twaren
			on one end to act as th	ne arm of the	
			guitar. To play, pluck t	he rubber bands	
			one by one. Find out w	hich one produces	
			the sound of lowest pi	tch?	
			The thickest or thinnes	st.	
			Activity-3 Ear		
			Draw the structure of	Ear and explain its	
			working.		
			Activity-4 Noise Pollut	ion	
			Make an assignment o	n the topic "Noise	
			Pollution, its causes, ha	armful effects and	
			its prevention".		
				armful effects and	

11	October	Chemical Effects of	Activity-1 : Conducting Solution	Experim
1		Electric Current	Find out the nature of solution . which	 Observi
1			conducts electricity using LED light.	 Analysir
1			Prepare a circuit using a 9V battery, two	 Inferring
			metre copper wire, ammeter on LED	Organis
			light, plastic container and following	 Constru
			liquids are taken as solution for conduct	 Underst
			electricity.	situatio
			1.Common salt solution	 Skill enh
			2. Distilled water	preparir
			3.Baking soda solution	
			4.Soft drink like coca-cola solution	
l			5.Tap water	 Explorat
			6. Vinegar solution	Observa
			Find out any change in brightness of LED	Identific
			light in dark condition for all the liquid	 Applicat
			solutions. Find out the reason behind it.	
			Activity-2 : Electroplating	Critical
			You have observed that, electroplating	 Observa Interpret
			materials are necessary in our day to day	 Interpre
			life. Find out electroplated materials	• Experim
			used at your home and in your locality.	
			Note down them and their uses. Also	 Observi
			elaborate which material is electroplated	 Observi Analysir
			over the other material.	 Organis
			Activity-3 : Effect of Corrosion	 Constru
			1. When copper utensils, iron nails or silver ernaments are kept in open what	Skill enh
			silver ornaments are kept in open, what	• Inferring
			happens? 2. Find out the reason for them. Note	
l			down your observation.	
			Activity–4 : Conduction and insulation	
			Find out the nature of material which	
			conducts electricity using LED light.	
			Procedure:	
			1. Prepare a circuit using a TV battery,	
			LED light or bulb of torch for conduct	
			electricity.	
			2. Different type of materials like copper,	
			aluminium, iron, plastic, rubber etc. are	
			taken to make circuit to conduct	
			electricity.	
			3. Note down your observation and	
			inference.	

12	October	Some Natural	Activity–1 : Earthquake	Explorat
		Phenomenon	To survey the structure of buildings and	 Explora Researce
			the building materials used in different	 Analytic
l			earthquake zones.	
l			Procedure:	
			Make a table of one city in India, in each	
l			of the earthquake zone and explain the	 Creativi
l			building structure recommended for the	
l			zone, building materials used and level	 Applicat
			of safety for each zone.	
			Activity–2 : Snake Charmer:	 Interpret
			Material required:	
			Some cellophane paper, scissor, plastic ruler, woolen cloth.	• Inference
			Method:	
			Cut out 10 cm by 10 cm square out of cellophane paper. Fold along the diagonal to get the centre of square.	ObservaRelateKnowled
			Draw a spiral on the square paper	 Identify
			starting outwards from centre of square.	 Recall
			Cut along the line from outside to centre. You will have a spiral resembling snake.	
			Take a plastic ruler and rub with a	Creativi
			woolen cloth. Held-the ruler close to the	 Observa
			mouth of cellophane snake. It will lift up	 Identific
			its head and rise with plastic ruler.	
			Note down your observation and present	
			your conclusion for the same.	
			Activity-3 : Static Lightning Frictional	
			Electricity:	
			Things needed:	
			Rubber balloon, fluorescent light bulb.	
			Procedure (Under the supervision of an	
			elder)	
			Turn all the lights off in the room. Rub the balloon on your hair for several	
			seconds. Then hold the statically charged	
			balloon near the end of light bulb. This	
			will illuminate the bulb. Repeat it as	
			many times as desired.	
			Conclude your observations.	
			Activity–4: Map activity	
			Take the map of India locate the areas	

13	November	Light	Activity-1	 Explorat
			How does reflection work for solar	 Critical
			cooker? Which materials are used as	 Observa
			reflecting surfaces in solar cooker? Activity–2 Collect information about optical fibres. Where are they used? How optical fibres and reflection are associated? Activity–3 Write about any five steps one should	 Applicat Explorat Identific Observa Analysis Critical ⁻ Critical ⁻ Observa Awaren
			follow to take care of his/her eyes. Which food items should be included in our diet for the same?	ObservaAnalysisGeneral
			Activity-4 Reflection Make an assignment on the topic "Regular and Diffused Reflection".	
	November	Unit Test	Revision+UT , Syllabus - Ch 6, 7 and 8	•
	December+March		Revision+Final exams	•

Subject-Social Science

Class-VIII

MONTH	TOPICS	SUB TOPICS	ACTIVITY	METHOI
APRIL	GEOGRAPHY CHAPTER:- 1. Resources	 1.Resources and their values Types of resources Classification of resources Conserving Resources 	Resources1.Mind map of Natural Resources on A4 sheet.2.Make a Report on Renewable and Non Renewable resources by audio,video or poster.3.Debate on how human a activities have led to 	Interactiv Explanat Method
	CIVICS CHAPTER 1. The Indian constitution and Secularism	 Need of constitution. Preamble Steps taken to safeguard the rights of religious minorities Exceptions of secularism. 	natureThe Indian constitution1.Write down thepreambleto the Indianconstitutionon A4 sheet and paste inyour notebook or scrapfile.2. Create a photo exhibiton the presidents ofIndia giving their nameperiod and tenure3.Make a chartrepresenting ourfundamental Rights andduties.4.Make a portrait of DrB.R.Ambedkar5On an outline map ofworld mark any fivesecular and Non secular	Discussion Interactiv Explanati Method
	History Chapter 1 when where and how?	 Historical sources Primary sources Periods of History Secondary sources Colonisation 	countries in the worldHow, when and where1with the help of oldphotographs , letters andstories told by yourfather and grandfatherprepare a short historicaldescription of yourfamily.2 Find out from yourelders the names of yourforefathers and make areport in a chronologicalorder.	Story telli Interactiv Explanati Method

	1			1
			3. Collect pictures of some monuments of colonial period and write when and why they were constructed.	
MAY	GEOGRAPHY CHAPTER:-2 Land soil water resources	 Land as resources Land use in India Land use patterns formation ,of soil and conservation methods Water as a resource 	 Make a soil profile on A4 sheet. Make a painting on endangered species of plants and animals in India . give details of soil type how the soil is formed it's characteristics reasons and the crop grown Prepare a model to exhibit the methods of soil conservation 	constructi Interactiv Explanati Method
	HISTORY Chapter 2 The British from Trader to Rulers	 a) East India company comes East b) Trade wars c) The Battle of Plassey d) The Battle of Buxur e) Dual Government f) Strategies used by the Britishers g) Various policies of terrestrial expansion 	 1.Make a chart showing different stages of the British conquest of India. 2.On an outline map of India, mark Plassey and Buxar. 3. Make a painting of Rani Laxmibai 4. Online offline map of India Mark the trading centre of the following using different colourdutch ,Portugal ,English French 	Story tellin Interactiv Explanati Method
	Chapter 3 Ruling the countryside	 The company becomes the Diwan. Different Revenue system of the company. Indigo Cultivation The Blue Rebellion 	 Make a flow chart of showing different methods of revenue implemented by the Britshers with year. Make a painting showing ill effects of `Indigo cultivation`. On an outline map of 	Discussior Interactiv Explanati Method

			India Mark and label the areas where the different land revenue system were introduced.	
JUNE	Summer Break			
JULY	Geography Chapter 3 Natural vegetation and wildlife	Natural vegetation 2. Types of vegetation 3. Importance of forest 4. Conservation of vegetation 5. Wildlife 6. Conservation of wildlife and step taken by the government	 Makeup project on different bird sanctuaries and national parks in India. Make a poster on conservation of wildlife On a map of India Mark the different national parks and wildlife resources in India Make a report on the causes and effect of depletion of forest cover. 	Interactive Explanati lecture Method
	<u>Civics</u> Chapter 3 Understanding laws	 Why do we need laws? Why are new laws introduced? Law and dissent Unpopular and controversial laws 	 a) Understanding laws 1. Through an act show how the judicial system during the British rule is different from the present system. 2. Make a presentation on `How a new law made'. 3. Collect news clippings about some recent laws and dissents against some laws and make a collage. 4. Make a poster for or against reservation of seats for backward classes in government jobs for higher educational institutions. 	Interactive Explanati lecture Method
AUGUST	<u>Civics</u> Chapter 4 THE Judiciary in India	 Role of the judiciary Structure of courts in India Independent Judiciary. 	 1.Make a flow chart on the structure of Indian Judiciary and paste it in your scrapbook. 2.Arrange a mock court 	Interactive Explanati lecture Method

October	<u>Geography</u> Chapter 4	 Primary activity, Secondary activity, Tertiary activity . 	Agriculture	Discussior Interactiv Explanati
SEPTEMBER	J			
			community is reside in India. 3. Make a poster on tribal communities.	
	<u>History</u> Chapter 4 Colonisation and tribal societies	 A) Tribal societies B) British policies towards tribals C) Munda rebellion D) Colonial rule and the tribals E) Private ownership of land F) Introduction of forest laws 	 Use internet resources to prepare a case study on birsa Munda and his revolt On the outline map of India locate the states where primitive tribal 	Interactive Explanati lecture Method
			 in class . 3.Group discussion on the importance of an independent judiciary in India. 4. If you get a chance to interview a judge of a High court of your state what question would you like to ask him prepare a list of questions for interview 	

	Marginalised	 Minorities and Marginalisation 	lifestyle of Adivasis. 2.Report on problems of Adivasis.	
	<u>History</u> Chapter 5 Revolt of 1857	 The revolt of 1857 Causes of Revolt Centers of Revolt Reasons of failure of revolt Nature of revolt. 	 Collect pictures of the main leaders of the revolt of 1857 and paste in your scrapbook. On an outline map of India mark the major centers of revolt of 1857 Do a skit or role play of Rani Laxmibai 	Interactiv Explanati lecture Method
	History Chapter 6 1) Education & British Rule	 How the British Saw education Officials of the East India Company. The local schools The agenda for a national education. English act of 1835 	Civilizing the Native, educating the Nation 1.Make a report comparing education in colonial rule and present.	Explanato method
NOVEMBER	<u>Geography</u> Chapter 5 Industries	 Classification of industries. Factors affecting location of industries. Distribution of major industries Location of steel industries in India Pittsburgh important steel city of the USA 	Industries 1.Mind map of classification of industries. 2.Make a presentation showing contribution of industries in India`s development. 3.Model of Cottage industry.	Discussion Interactiv Explanati Method
	<u>Geography</u> Chapter 6 Human Resources	 Distribution of population Factor affecting distribution of population. factor affecting population change Population Composition Examples of population composition Of some countries 	Human Resources 1.On an outline map of India locate the state with high density of population and state with low density of population. 2.Draw a bar diagram to show the population of the top ten countries of the world. 3.Make a poster on the topic of an	Discussior Interactiv Explanati Method

			overpopulated world.	
	<u>CIVICS</u> CHAPTER 6 Economic presence of the government (Public facilities)	 Water as part of the Fundamental Right to life Public facilities Role of the government in providing public facilities. Money for public facilities 	Public Facilities 1.Make a survey in your locality and find out problems of the people regarding public facilities 2.Through a painting show public facilities provided by the government in villages. 3.Debate on water shortage	Discussior Interactiv Explanati Method
	<u>History</u> Chapter 7	 Women two hundred years ago Girls begin going to school. Women write about women 	Women,caste and reform 1.A play on any social	Story telli Interactiv Explanati
	Women,caste and reform	4. Caste and social reform	evil related to women. 2.Collect pictures of social reformers and paste in scrapbooks. 3.Make a collage of famous women of India	Method2
December	<u>History</u> Chapter 8 The making of the nationalist Movement.	 The Indian National Congress. Partition of Bengal The Rowlatt Satyagrah The March to Dandi Quit India and Later 	The making of the national Movement 1.Draw a pictureof Dandi March. 2.Collect pictures of famous revolutionaries and paste in scrap book 3.Write famous slogans of Independence	Discussion Story tellin Interactiv Explanati Method
	CIVICS CHAPTER 7 Economic presence of the governmentLaw and Social Justice	 Laws that prevent exploitation Implementation of the laws Enforcement of safety Laws New Laws to protect the environment 	Law and Social Justice 1.Write a slogan on saving the environment. 2.Make a picture report on Bhopal Gas Tragedy and Recent Gas Tragedy in Andhra Pradesh. 3.A painting on Child Labour.	Discussior Interactiv Explanati Method
	 Geography: Chapter 7 Disaster management 	 A) Man made Disaster B) Effect of disaster C) Natural Disaster D) Disaster Preparedness 	 Prepare a collage on natural disaster with news clippings & Pictures of 	Explanato method

		natural disaster in India in recent years	
January	Revision		
February	Final Exams		
March	Final Exams		

वाधिक-पाठयक्रम विषय हिन्दी कक्षा - आठवी सत्र- 2024-25 वाणी (ग्रास्कुल) पाठ्य पुस्तक -> भारत की खीज (स्न. सी. ई. आर. टी. गुलमोहर (The Language House) परक पुस्तक -> -याकरण उपविषय क्रियाकलाप मास पुस्तक पाठ-1 'इरला ने 1. पुस्तक में दी गई तस्वीर अप्रैल aroft र्तयार से संबंधित पीस्टर - चरिजाना ? पुरला कीजिस्। पाठ-2' अखबार में सप्ताह अपने जीवन में किसी जाम? 2. लाद्य का निर्धारण कीजिए 'भाषा तथा भाषा के रूप ⁹ ' वर्ण विचार' दूसरा cellastol और उसे पूरा करन HULLE लिस गर KI to CUI भारत की खीज तीसरा AY SILE 413-1 42 'पर्या युवा ची शब्द' 'वाक्या श्र के लिस 3. न्यंदा मामा सप्ताह CULANCOT चाही, दूर प्रधानमंत्री an E रक शब्द? दवारा कही गई 41272 -चीथा कार्य दाहराई रेली गन के रूप 41). पत्र, अनुच्छेद 1. हिंदी रव अग्रेजी में खपने ALATE अनून्छेद वलितीन-तीन के नाम मप्रीट ालाखरा 2. गुरदास असावधानी केकारण दुर्घटना शिकार हो गमा सिउक 1.20 1-0-1 करते समय बरती जान YK वाली सावधानियां की सन्ती न्वार्ट पेपर पर दशोरए 3. ट्लेग महामारी पर एक लेख लिखिए।

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1. वाजपेयी जी की कविता आं का संग्रह है - ⁶ मेरी द्वग्याम कृतितार 1 उस पुस्तक में से कीई एक कविता -चार्ट पर पाठ-13 'मेरी यादे'' पाठ-14 'सूर्भास्त झॉसी का' पाठ्य-पुस्तक दिसम्बर पट्ला र्यपाह लिशिश 2. ताजमहल विश्व के सात आइचर्यों में से एक है। सातों आइचर्यों को दर्शाता एक विराम-चिहुन, लोकीक्तिया, दूसरा CUIDA201 सपाट ई-मेल, कोलॉज ब्रनाइस्। कर्चन, वार्मीश के लिए एक शब्द 3. अपनी किसी पुरानी याद 42 पर लिखिर/ की AY शीट को बचुपन श्रीक थे। लक्मी विज्ञापन तीसरा 1. अनुच्छेद सप्ताह लिखिए भारत की खोज -चौथा दीहराई चौड़े पर सवार रानी लक्मीबाई की तस्वीर 4416 AYale वनाइर 47 दुर्य प्रस्तुत उ. युद्ध का करता हुआ मॉडल तैयार दौहराई जनवरी की जिस् रवै फरवरी मार्च वार्षिक परीक्षा

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SUBJECT- GK

Months	Section -A	Methodology	Months	Section -B	Methodology
April	1. Mammals	Lecture and	October		Lecture and
Ist Week	2. Poisonous Plants	explanation	lst Week	29.Weired buildings	explanation
ist week	3.Fungi	method	ISC WEEK	30.Libraries of the world	method
lind Week	4. Creepy Crawlie	methou		31.Nstional Anthems	method
	5.Natural Phenomena		lind Week	32.Elite forces of the	
	6. Medical Invention		ind Week	world	Demonstrative
IIIrd Week	7. Phobia	Illustrative and		33.Multinational	and explanation
	8. Technologies Around	deductive	IIIrd Week	companies	method
	9. Everyday Science	method		34.Sports Terminology	
	10.Bio Terms				
lv th Week			IVth Week		
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May	11.Latest Scientific Fields	Narrative and	November	35. Unique Sports	Demonstrative
Ist Week	12.E - commerce	interactive	Ist Week	36.Cricket logos of the	and explanation
	companies	method		world	method
IInd Week	13.Smart Gadgets		IInd Week	37.Football clubs of the	
	14.Stark Dates of the	_		world	
IIIrd Week	past	Explanation	IIIrd Week	38.Martial Arts	Narrative and
	15.Soldiers of fortune	and	lvth Week	39. Para Athletes	inductive
IV th Week	16.Administrative	demonstrative		40.Winter Olympics	method
	agencies	method			

July	17.Indigenous Defence	Explanation	January	41.Online games	Demonstrative
	Equipments	and lecture	lst week	42. Great Epics of the	and explanation
lst weel	18.Soldiets of Fortune	method		world	method
	19.Administrative		lind week	43.Dance Styles	
lind week	Agencies			44.Hollywood Hues	
	20.Buildings in India		lird week	45.World's famous	Narrative and
IIIrd Week	21.Mythical creatures	Demonstrative		paintings	Inductive
	22.Global Indians	and story	Ivth week	46.Cinema Quiz	method
IV th week	23.Museums in India	telling method		47.Famous movie	
	24.Educational Entrance			characters	
	Exams in India			48.International Film	
	25.Investigation Agencies			Festivals	
	in India				
August		Illustrative	January	49.Classics Retold	Lecture and
Ist Week	26.Volcanic Eruptions	and deductive	Ist Week	50.Alien Words	explanation
	27.Global Warming	and deductive method		51.Acronyms	explanation method
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SUBJECT – COMPUTER

Month/Week	Торіс	Subtopic	Methodology	Activities
(April) Week-1 Week - 2	Ch- 1(Networking Concept)	 Computer Network Component of Network Communication Media Network devices Network Architecture Types of Network Network Topology Network Protocol Security of Networks 	Lecture cum demonstration	 Show and explain the type of computer network and network topology being used in the school computer lab. Draw a beautiful chart on any topology starting examples of industries or types of places where that topology is preferred.
Week- 3 Week - 4				
(May) Week-1 Week - 2	Ch:2(Introduction to GIMP) Ch-3(More on GIMP)	 GIMP Features Interface of GIMP Modifying On -screen size of image Selection tools Opening an image for editing Healing tool Clone tool Filling Colors 	Lecture cum demonstration	 Demonstrate and explain the use of different tools discussed in the chapter. Show and explain the difference between the use of healing tool ans clone tool
Week- 3 Week - 4				
June				
(July)Week- 1 Week -2	Block Coding Ch-1(Variables in Real Life)	 Variable Initialization Data types in Programming Math Operation in 	Lecture cum Demonstration	 Make a calculator in Make code arcade WRAP area of rectangle in make code arcade

Week-3	Ch-1(Variables in Real Life)	Programming		
Week -4				
(August) Week-1 Week -2 Week-3 Week -4	Ch- 6(Introduction to data science)	 Introduction Advantages Components Applications Data science life cycle Role of data scientist 	Project method	 Design the poster of data science using SmartArt feature in Ms Word Design the poster on the topic "skills required to be a data scientist" using MS Word. Explain the Data Science Life Cycle in detail with the help of real life examples.
September (October) Week-1 Week -2	Ch-7 (Understanding Robotics)	Revision + Half Yearly Exami Introduction Technology behind Robotics Applications Renowned Robots Advantages of Robots Disadvantages	nation Lecture cum demonstration method	 Type the summary of a movie you have watched that involves robots in word. Visit some robot developing educational websites
Week-3 Week -4		 Challenges faced in implementation of Robots Robots Present and future 		and develop a robot of your own.
November Week-1 Week -2	Block coding Ch-2(Sequence in coding)	 Different Python functions and their types Introduction 	Lecture cum demonstration method	Write a code to find sum, difference, product of 270 and 30.
Week-3	Ch-3 Fun with Functions	 Advantages of using Functions How to reduce redundancy using Functions 		Write a program to display your name ten times.
Week -4		 Different functions Parameter Introduction What is Sequencing/ Bug Nested loop Recap of loops Examples 		

		Types of loops		
December Week-1 Week -2	Ch-4 Understanding arrays & collections	What are collections?	Lecture cum demonstration method	 To create a Calculator Selection Sort Algorithm
Week-3	Ch-4 Understanding arrays & collections	> Arrays		
Week -4	Ch-9(Graphics in Python)	How can we Iterate Over collections?		
January Week-1 Week -2	Ch- 5 (Hello Word With Code)	 Programming Language Sorting the List- Selection Sort 	Explanation method	Program related to variables and Data types
Week-3	Ch- 5 (Hello Word With Code	Getting used to SyntaVariables and		
Week -4		Data Types		
February		Revision	<u> </u>	
March		Annual Exam	I	