ANNUAL CALANDER-2024

CLASS-10

Subject-Mathematics

Month	Chapter	Sub-Topics	Methodolo	Teaching	Art Integrated
			gy	Aids/Instruction	Activities
				al	
April	Chapter	Fundamental	Recapitul	Chalk board,	Draw
	-1 (Real	theorem of	ation	Duster	Eratosthenes
Week-1	number	arithmetic	exhibitin		scene of prime
Week-2	s)	Proof of	g		numbers (1-100)
		irrationality	memory		with the help of
			of		different colours
			previousl		sketch pens on
			y learned		A-4 size sheet.
			material		Draw sketch of
			in class IX		Euclid
			by		Help of diagram
			recalling		show
			terms		compactness
			facts		

			concepts	number system.
			and	
			answers	
	Chapter		Heuristic	With the help of
	-2	_	approach	thread represent
Week-3	(polyno	Zeros of a	Inductive	different type of
Week-4	mials)	polynomial	,	curves which
		Relationship	deductiv	have 1 real root,
		between zeros	e method	2 real roots, and
		and coefficients	Project	3 real roots
			based	respectively.
			method	Draw a tree
			is	depecting
			induced	polynomial in
				which branches
				can be divided
				on the basis of
				degree as well as
				terms.
			Project	
			based	
			method	
			is	
			induced	

MAY	Chapter	Graphical	Different	To investigate	Draw stained
	-3 (Pair	presentation of	aspects	the	glass window on
Week-1	of	pair of eq.	of	conditions for	A-4 size sheet.
	linear	Consistency/Inco	concept	consistency	Draw a nature
	equatio	nsistency of lines	used in	and	scene using
Week-2	ns in	Algebraic	daily life.	inconsistency	different line
	two	methods-	Engagem	of a system of	forms.
	variable	Subtraction	ent of	pair of linear	On a chart paper
	s)	Elimination	students	equation.	draw three real
		Simple	by asking		life application of
		Situational	various		parallel lines,
		Problem	practical		intersecting lines
		Simple problem	situation.		and coincident
		on reducible to			lines
		linear equations.			
					Make a poster
					depicting various
Week-3					methods to solve
					quad. Equation
		Standard form of			Make a poster on
	Chapter	quadratic			parabolic
	-4	equation			figure(pringlepar
	(Quadra	$ax^2+bx+c=0$,(a $\neq 0$)	Group		abola, motion of
	tic	Solution(By	wise		water in
	Equatio	Factorization	project		fountain,

	ns)	Method)	will be		structure of
		By using	given to		kettles)
		Quadratic	solve		
		formula	particulat		
		Relationship	e		
		between	problem.		
		discriminant and	Problem		
		problems related	solving		
		to day to day	method		
		activities.	will be		
		Situational	used to		A
Week-4		problems based	attain	Geometrical	Activity:
		on quadratic	learning	pattern	To verify that
		equation related	goals.		sum of first x odd
		to day to day			natural number
		activities to be			is x ² .(Drawing,
		incorporated			colouring and
	Chapter				pasting activity)
	-5				Find the sum of
	(Arithme	Studying of			first x natural
	tic	arithmetic			number(Lab
	Progress	progression			manual activity
	ions)	F. 20. 2331311			by coloured
		Derivation of the			sheets and
		n th Term			sketching)
					, , , , , , , , , , , , , , , , , , ,
	1				

	T T				
		Sum of the first n terms of AP Application in solving practical problems	Thought provokin g, open ended questions will be asked Learner's initiative has to be encourag ed and appreciat ed		
IUNE				mer Vacation	
IULY Week-1	Chapter- 6 (Similar Triangles)	Definitions, examples, counter examples of similar triangles. State and prove	Construct ivism approach advanced organizer s increases	Handouts, prompts, modeling, concept maps	Cooperate learning is constructivism The students will be able to verify the BPT using coloured papers of different types of triangles(paper

		basic	scaffoldin	folding activity) proof
Marala 2		propornality	g.	of Pythagoras
Week-2		theorem and		theorem
		Pythagoras		
		theorem with		
		their converses		
		Area theorems		
		of two similar		Group activity-
		triangles		Student will prepare
Week-3				a chart based on
veck 3	Chapter-8		Explanati	values of angles 0^0 , 30^0 , 45^0 , 60^0 , 90^0 and its geometrical interpretation
	tion to		on in the	Students will make
Week-4	Trigonom etry)	T-Ratios of an acute angle of a right-angled triangle.	form of presentat ion Team-coordinat ion work	a chart based on T- Ratios and trigonometric identities.
		existence.	to be assigned	
		Geometrical interpretation	to a group	

		of value of T-	solving		
		Ratio from 0 ⁰ to	certain		
		90 ⁰	problem		
		Relationships			
		between T-			
		Ratios(i.e.			
		Trigonometric			
		identities)			
AUGUST	Chapter-	Mean	Power		
Maale 1	14	Median and	point		
Week-1	(Statistic	mode of	presentat		
Week-2	s)	grouped data	ion,		
		(bimodal situation to be avoided)	various statistical data were		
Week-3	Chapter- 15 (Probabil ity)	Classical definition of probability Simple problems on finding the probability of an event.	represent ed	Dice, Cards, Spinners	Probability generating a random number from 0 to 10(students will prepare a medal based on sample space of some events Tossing a

					coin, throwing of a dice, 2 dice simultaneously, cards and its grouping)
SEPTEMBER			Half Ye	arly Examinatior	١
OCTOBER Week-1 Week-2	Chapter - 7 (Coordi nate geomet ry)	Concept of coordinate geometry Graph of linear equation Distance formula Section formula(internal division)	Geo- board(loc ation of a point and explainin g the distance formula) Explanati on method	Papers of different colours	To verify that medians of a triangle and centroid activity based on paper folding.
Week-3	Chapter	Angle of elevations, angle		Clinometer	Mathematical instrument(clinome ter) to measure angle of

	-9	of depression		elevation/depressio
	(Height	Simple problems		n(design a
	s and	on heights and		clinometer)
	Distanc	distances.	Investigat	
	e)	Angle should be	ion	
		30 ⁰ ,45 ⁰ ,60 ⁰	techniqu	To verify that length
Week-4			е	of tangents drawn
			Ву	from an external
			designing	point to a circle are
		Tangents to a	clinomet	equal(Drawing
	Chapter	circle,	er, by	activity by thread
	-10	at point of	doing	and wool)
	(Circle)	contact	experime	
		The- Tangents	nt of	
		drawn from an	measurin	
		external points	g height	
		are equal	of a	
		Tangent at any	nearby	
		point of a circle	building	
		is perpendicular	Drawing	
		to the radius	skills will	
		through the	enhance	
		point of contact.	d	
			Guided	
			discovery	

NOVEMBER	Chapter	About the area	Expositio	Clear and	Area of sectors
	-12	and perimeter of	n	prop 2D 3D	formed at the
	(Areas	circle	Method	shapes	vertices of triangle.
	related	Area of sectors	(Clear		
	to	and segment of	and		
	circle)	circle	proper		
		Area of segment	sequence		
		of a circle	d		
		Problem based	explanati		
		on central angle	on by		
		of 60 ⁰ ,90 ⁰ and	teachers		
		120 ⁰ only	of idea or		
		Plane figures	concept)		
		involving	(Visualizi		
	Chapter	triangles, simple	ng to		
	-11	quadrilateral and	figures)		
	(constr	circles.			
	uction)	Construction of			
	detion	bisectors of line			
		segment			
		Angle of			
		bisectors of			
		measure 60°,			
		90°,45° etc.			
		equilateral			
		triangles			

		Construction of triangle given its base.			
DECEMBERW eek-1 Week-2	Chapter -13 (Surface Areas and Volume s)	Surface areas and volumes of combination of any two of following-cube, cuboids, spheres, hemispheres, cylinders/cones.	Guided Discovery Method Teacher presentin g a situation and pupil study situation in order to discover some concept Visualizin g the models to	3D shapes	To suggest a formula for volume of sphere experimentally To find the surface area of a sphere To make a cone of given slant length and base circumference
			understa		

		nd the
		concepts
IANUARY	Pre- Board	REVISION FOR ANNUAL EXAM
FEBRUARY		ANNUAL EXAMINATION

Annual Planner - 2023-24

Information Technology

Class –X

Month	Chapter	Sub Topics	Art integration	Methodolo gy	Teaching Aids

April	UNIT 3: DIGITAL DOCUMENTATI ON	Introduction to word processing, Word processing applications, Introduction to Word Processing tool	Introduction to word processing, Word processing applications, Introduction to Word Processing tool	Make a poster of office applicati on programs	Demonstration method
		Creating a document, Parts of a Word Processor Window, Cursor and mouse pointer. List the available word processing applications. Introduce with the parts of the main window. Change document views.	Creating a document, Parts of a Word Processor Window, Cursor and mouse pointer. List the available word processing applications. Introduce with the parts of the main window.		
		Start a new document. Open an existing document. Save a document.	Change document views. Start a new document. Open an existing		

Close a document.	document.	
Use the Navigator	Save a document.	
	Close a	
	document.	
	Use the Navigator	
	Type some text in	
	the document and	
	edit it,	
	Demonstrate to	
	use undo and redo	
	option,	
	Use the keyboard	
	and mouse options	
	to select, cut, copy,	
Text editing – Undo and	paste, and move	
Redo,	text.	
Moving and copying	Demonstrate to	
text,	select	
	nonconsecutive	
Copy and Paste,	text items, vertical	
Selecting text,	block of text,	
	Search the word	

May	Apply formatting features	Page style dialog, Formatting text — Removing manual formatting, Common text formatting, Changing text case, Superscript and Subscript, Formatting paragraph — Indenting paragraphs, Aligning paragraphs, Font colour, highlighting, and background colour, Using bullets and numbering, Assigning colour, border and background to paragraph Page formatting — setting up basic page layout using styles, Inserting page break, Creating header/footer and page numbers, Defining borders and backgrounds, Inserting images shapes, special characters in a document, Dividing	Apply various text formatting options for the text, Demonstrate to format paragraphs — indent/align paragraphs, assign font colour, highlighting, and background colour, Assign number or bullets to the lists items, Demonstrate to assign colour, border and background to paragraph, Demonstrate the page formatting — set up basic page layout using styles, Insert page break, Create header/footer and page		
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	page into columns, Formatting the shape or image	numbers, Define borders and backgrounds Insert images, shapes, special characters in a document, Divide page into columns, Format the shape or image.	
June		Summer Break	

July	Create and	Creating table in Word	Creating table in
July	work with table	Processor,	Word Processor,
		Inserting row and column in a table,	Inserting row and column in a table,
		Deleting rows and columns,	Deleting rows and columns,
		Splitting and merging tables,	Splitting and merging tables,
		Deleting a table,	Deleting a table, Copying a table,
		Copying a table,	Moving a table. Demonstrate and
		Moving a table.	do the following in
		Demonstrate and do	Word Processor:
		the following in Word Processor:	Create table,
		Create table,	Insert and delete rows and column in
		Insert and delete rows and column in a table,	a table, Split and merge tables,
		Split and merge tables,	Delete a table,
		Delete a table,	Copy or move from one location
		Copy or move from one	to another location

		location to another location of document.	of document.		
August	UNIT 2: DATA ENTRY AND KEYBOARDING SKILLS	Keyboarding Skills, Types of keys on keyboard, Numeric keypad, Home keys, Guide keys, Typing and deleting text,	Identify the keys and its use on the keyboard, Demonstrate to use various keys on the keyboard, Demonstrate	Lecture method Discussi on method	Course book, white board, marker, duster, pictures of typewriter

	and Life history of typewriter.		
	user interface of typing tutor, Practice to type text in typing tutor software and interpret the results,	Introducti on to Rapid Typing Tutor,	
	Practice to work in lesson editor, Calculate the typing speed,	Touch typing techniqu e, User interface of Typing	
Use typing software	Practice to improve typing Using typing tutor software.	Tutor, Typing text and interpret results,	

				Working with lesson editor, Calculatin g typing speed, Typing rhythm.	
Septe mber			Revision		
Octob er	UNIT 1: INTRODUCTIO N TO IT-ITES INDUSTRY	Introduction to IT and ITeS, BPO services, BPM industry in India, Structure of the IT-BPM industry, Applications of IT in home computing, everyday life, library, workplace, education, entertainment, communication, business, science and engineering, banking, insurance, marketing,	Model on IT Industry Chart tabulation on Application of ITeS Identify and list the various IT enabled services, Observe the application of IT in various areas.	Lecture method Discussi on method	Course book, white board, marker, duster,

		health care, IT in the government and public service,			
Novem	Information and Communicatio n Technology Skill	Session 1 Introduction: to ICT Session 2: Basic Interface of Session 3: Saving, Closing, Opening and Printing Document Session 4: Formatting Text in a	Make a file using different features of writer	Lecture method Demonstra tion method	Course book, white board, marker, duster, computer, open office

	Word		
	Document		
	Session 5:		
	Checking		
	Spelling and		
	Grammar		
	Session 6:		
	Inserting		
	Lists, Tables,		
	Pictures, and		
	Shapes		
	Session 7:		
	Header,		
	Footer and		
 ļ			

		Page			
		Number			
		Session 8:			
		Tracking			
		Changes in			
		LibreOffice			
		Writer			
Decem ber	Entrepreneur ship Skills	Introduction to Entrepreneur ship Session 2: Values of an Entrepreneur Session 3: Attitude of an Entrepreneur Session 4: Thinking Like an Entrepreneur Session 5: Coming Up with a Business Idea	GROUP discussion related to ideas for business Group activity: Interviewing employees and entrepreneurs Prepare a chart on e waste	Lecture method Discussi on Method	Course book, white board, marker, duster, pointer

		Session 6: Understanding the Market	Make something new with waste news paper to reduce wastage Make a Sapling		
Januar y	UNIT 4: ELECTRONIC SPREADSHEET	Introduction to spreadsheet application, Starting a spreadsheet, Parts of a spreadsheet Worksheet – Rows and columns, Cell and cell address, Range of cell – column range, row range, row and column range.	Introduction to spreadsheet application, Starting a spreadsheet, Parts of a spreadsheet Worksheet – Rows and columns, Cell and cell address, Range of cell – column range, row	Make a poster of office applicatio n programs	Demonstration method

Start the spreadsheet,	range, row and	
Identify the parts of	column range.	
Calc,		
cure,	Start the	
Identify the rows	spreadsheet,	
number, column number, cell address, Define the range of cell, Identify row range, column range, row & column range	Identify the parts of Calc, Identify the rows number, column number, cell address, Define the range of cell, Identify row range, column range, row &	
Different types of data, Entering data – Label, Values, Formula Formula, how to enter formula,	Demonstrate to enter the text, numeric data in a cell, Identify the label, values and	

Mathematical operators used in formulae, Simple calculations using values and operators, Formulae with cell addresses and operators, Commonly used basic functions in a spreadsheet – SUM, AVERAGE, MAX, MIN, Count Use of functions to do calculations.	formula in the cell, Demonstrate to enter formula in a cell, Construct the formula using mathematical operators, Identify formulae with cell addresses and operators, Identify the correct syntax of formula, Use the basic functions to perform calculations on data.	
functions in a spreadsheet – SUM, AVERAGE, MAX, MIN, Count Use of functions to do	syntax of formula, Use the basic functions to perform calculations on	

Februa		Revision	

ry	

ANNUAL PLANNER (2023-24) CLASS – X SCIENCE

MONTH	week	TOPIC	SUBTOPIC	ACTIVITIES	METHODOLOGIES	TEACHING
						AIDS
April		Chemical		1)Develop a game using	Discussion	Chalk,
		Reactions		cards or thick sheets.	Observation	duster,
		and	l v	Write symbols of	Explanation	Green
	1 st week	equations	Chaminal amounting	elements, formulae,		board,
	1 week		Chemical equation, balanced chemical	valence and names of		Smart board.
			equation, implications	various reactions on		Doard.
			of a balanced chemical equations, Types of chemical	different cards. These can		
				be used for balancing		
	2 nd week			equations and classifying		
3 rd week			reactions: combination,	the types of reactions.		
	ord I		decomposition,	2)Identify and note at		
	3 Week	displacement, precipitation,	•	least ten chemical		
			reactions taking place in			
			neutralization,	your home/kitchen and		
				give reasons for the		

	4 th week		oxidation and reduction, corrosion and rancidity.	same. 3)Take an iron nail and put it in a transparent		
				container filled with water. Take a picture of it. Leave it for a few days and then record your observations. Compare it with the photo you took initially.		
				4)With the help of different figures (like square, circle, arrows etc.), draw a diagram to show following chemical reactions- Combination, Decomposition, Single displacement and Double displacement.		
May	1 st week	Acids , Bases and Salts	Introduction ,Indicators,strong and	1)Make a concept Map depicting the properties of Acid and Base on A4 sheet. 2)Wander and select at	Discussion Observation Explanation	Chalk, duster, Green board, Smart

			week acid,dil. and	least twenty substances		board
			conc.acid	used in your home. Make		
	2 nd week		Chemical reactions of	a table and classify them		
			acids,	into Acids, Bases or Salts.		
			ŕ	,		
	3 rd week		Introduction of bases			
			Chemical properties of			
			base			
	4 th week		concept of ph scale,			
			importance of ph in			
			everyday life,			
			, , ,			
July	1 st week		preparation and uses			
-			of sodium hydroxide,			
			bleaching powder,			
	2 nd week		washing soda and			
			plaster of paris			
July	3 rd week	Metals and	Properties of metals and non-	1)Make an assignment on	Discussion	Chalk,
		Non-	metals, reactivity series,	'Five Most Precious	Observation	duster,
		metals	formation and properties of	Metals' . Also write	Explanation	Green
			ionic bond,	properties of each.		board,
	at.			2)Make cards of Metals		Smart
	4 th week		metallurgy, corrosion and its	of Reactivity series.		board
			prevention	These cards can be used		
				as a game to learn who		
				can replace whom.		
				3)Make a chart on 'Steps		
				involved in the extraction		

				of metals from ores'.		
August	1 st week	Carbon	Covalent bonding in carbon	1)Make a model showing	Discussion	Chalk,
		and its	compounds, versatile nature	bonding in	Observation	duster,
		Compound	of carbon,	Graphite/Diamond/Buck	Explanation	Green
		s		minsterfullerene using		board,
	2 nd week		Homologous series,	matchsticks.		Smart
			nomenclature of carbon	2) Make an assignment		board
			compounds containing	on Nomenclature of		
			functional groups(halogens,	Functional Groups. Make		
			alcohol, aldehydes, ketones,	members upto six		
			alkenes and alkynes),	carbons.		
				3)On an A4 sheet		
	3 rd week		difference between saturated	compare the properties		
			and unsaturated	of Ethanol and Ethanoic		
			hydrocarbons, chemical	acid.		
			properties of carbon			
			compounds(combustion,			
			oxidation, addition and			
			substitution).			
	4 th week		Ethanol and Ethanoic acid			
			(only properties and uses),			
			soaps and detergents.			
						Chalk,
						duster,
						Green
						board,
						Smart
						board
Biology	1 st week	Life	Living Being, Basic concept of	1)Draw a Mind map of	Discussion	Chalk,

April		Processes		Different types of mode	Observation	duster,
				of nutrition.	Explanation	Green
	2 nd week		nutrition	2)Make a model/chart of		board,
				Human Digestive		Smart
	3 rd week		Introduction of respiration,	system/Human		board
			respiration in plants	Respiratory system.		
				3)Make a model/chart of		
	4 th week		Respiration in human beings	Human Heart/Human		
			and aquatic animals	Excretory system.		
May	1 st week		transportation in plants			
	2 nd week		Transportation in animals			
	3 rd week		excretion in plants			
	4 th week		excretion in animals.			
July	1 st week	Control	Tropic movements in plants,	1)Make a well labeled	Discussion	Chalk,
		and Co-	Introduction of plant	diagram of Neuron.	Observation	duster,
		ordination	hormones,	2) Make a chart/model of	Explanation	Green
				Human brain.		board,
	2 nd week		control and co-ordination in	3)Make a diagram on A4		Smart
			animals: Nervous system,	size sheet to locate		board
				various human endocrine		
	3 rd week		Voluntary, involuntary and	glands. Also write the		
			reflex action,	hormones released by		
				these glands and their		
	4 th week		animal hormones.	respective functions.		
August	1 st week	How do	Reproduction in plants	1)Draw all the modes of	Discussion	Chalk,
		Organisms		Asexual Reproduction on	Observation	duster,

2 nd week	Reproduce	Reproduction in animals	A4 sheet.	Explanation	Green
	?		2)Make a chart of Male		board,
3 rd week		reproductive health need and	Reproductive		Smart
		family planning methods,	System/Female		board
			Reproductive System.		
4 th week		HIV/AIDS, child bearing and	3)Search on the internet		
		women's health.	and make a histogram to		
			show the number of HIV-		
			AIDS patients in past ten		
			years. Also draw a		
			conclusion from the data.		
1 st wook	Horodity	Haradity Mandal's	1)Make some sards on	Discussion	Chalk,
1 week	петешту		, ,		duster,
		Contribution-			Green
2 nd and 2 rd		Laws for inhoritance of traits		LAPIAIIALIOII	board,
		Laws for filleritance of traits,	-		Smart
Week					board
4 th week		sey determination			board
4 WEEK		sex determination			
1 st week		Introduction ecosystem	or Acquired trait.		
1 WCCK		· · · · · · · · · · · · · · · · · · ·			
		biotic and abiotic factors			
2 nd week		Biodegradable and non			
		1222 2 4 4.0 6.0 6.0			
3 rd week		Biological magnification and			
		·			
	3 rd week 4 th week 1 st week 2 nd and 3 rd week 4 th week 1 st week 2 nd week	3 rd week 4 th week 1 st week Heredity 2 nd and 3 rd week 4 th week 1 st week 2 nd week	3rd week reproductive health need and family planning methods, HIV/AIDS, child bearing and women's health. 1st week Heredity Heredity, Mendel's contribution- Laws for inheritance of traits, week 4th week sex determination 1st week Introduction, ecosystem, biotic and abiotic factors Biodegradable and non biodegradable substances, food chain and tropic levels	3 rd week 4 th week HIV/AIDS, child bearing and women's health. Heredity Peredity, Mendel's contribution- Laws for inheritance of traits, week the week Laws for inheritance of traits, biotic and abiotic factors Introduction, ecosystem, biotic and abiotic factors 2 nd week Biological magnification and 2)Make a chart of Male Reproductive System. 2)Make a chart of Male Reproductive System. 3)Search on the internet and make a histogram to show the number of HIV-AIDS patients in past ten years. Also draw a conclusion from the data. 1)Make some cards on different traits exhibited by us like hair color, dry skin, skin color etc. These cards can be used as a game to identify whether the character is Inherited or Acquired trait.	3rd week 4th week 4th week HIV/AIDS, child bearing and women's health. 1st week 2nd and 3rd week 4th week 3rd week Biological magnification and 2)Make a chart of Male Reproductive System. 3(Search on the internet and make a histogram to show the number of HIV-AIDS patients in past ten years. Also draw a conclusion from the data. 1st week 1)Make some cards on different traits exhibited by us like hair color, dry skin, skin color etc. These cards can be used as a game to identify whether the character is Inherited or Acquired trait.

	4 th week		Ozone layer depletion			
Physics	1 st week	Light-	Reflection of light by Plane	1)Make an assignment of	Discussion	Chalk,
		Reflection	mirror and laws of reflection	Ray diagrams of Both	Observation	duster,
April		and		spherical mirrors and	Explanation	Green
	2 nd week	Refraction	curved surfaces, image	spherical lenses.		board,
			formed by spherical mirrors,	2)Take a magnifying glass		Smart
				and focus the image of		board
	3 rd week		centre of curvature, principal	sun on a paper through		
			axis, principal focus, focal	it. Focus till the paper		
			length, mirror formula,	start burning. Identify the		
	ath .			reason behind the		
	4 th week		magnification	burning of paper.		
May	1 st week		Refraction: Laws of refraction,			
iviay	1 week		refractive index			
			Terractive index			
	2 nd week		Refraction of light by			
	2 Week		spherical lenses,			
			Spricingal lenses,			
	3 rd week		image formed by spherical			
			lenses, Lens formula,			
			,			
	4 th week		power of lens			
July	1 st week	Human	Functioning of a lens in	1)Make a model/chart of	Discussion	Chalk,
		Eye and	human eye,	Human eye.	Observation	duster,
		Colourful		2)Make a Comparison	Explanation	Green
	2 nd week	World	defects of vision and their	between Myopia and		board,
			corrections,	Hypermetropia with the		Smart
				help of ray diagrams.		board

October	3 rd week 4 th week 1 st week 2 nd week	Electricity	refraction through prism, dispersion of light, scattering of light, applications in daily life. Electric current, potential difference, ohm's law, resistance, resistivity, factors	1)Collect at least twenty materials of daily use. Differentiate them as Conductors or Insulators.	Discussion Observation Explanation	Chalk, duster, Green board, Smart
	3 rd week		affecting the resistance of a conductor, series combination of resistors, parallel combination of resistors and its application	Justify the reason. Paste/draw pictures of these materials on A4 size sheet under the appropriate category.		board
	4 th week		in daily life, Heating effects of electric current and its application in daily life, electric power	2)Make an Electricity Vocabulary Word wall on A4 sheet. Also draw the diagram against each word.		
				3)Draw a poster to depict various situations in which a person might get an electric shock.4)With the help of different color threads,		

				Show Resistance of a System of Resistors (Resistors in Series and Resistors in Parallel). Also derive the formula to calculate net resistance in each type of circuit.		
November	1 st week 2 nd and 3 rd week 4 th week	Magnetic Effects of Electric current	Magnetic field, field lines, field due to a current carrying conductor, Fleming's left hand rule Fleming's right hand rule, domestic electric circuits.	1)On a white sheet, place a bar magnet and sprinkle iron fillings uniformly over it. Make a diagram of the same to show your observation. 2)On an A4 sheet, draw/paste the pictures of various shapes/types in which magnets are available. Also write the materials in which these magnets are used. 3)On an A4 sheet, draw schematic diagram of common domestic	Discussion Observation Explanation	Chalk, duster, Green board, Smart board

		circuit.		
May	unit test 1		October	unit test
July	unit test 2		November	unit test
			December	Preboard
eptember	Halfyearly		January	Preboard

SUBJECT-ENGLISH

S.NO	MONTH	TOPIC	ART INTEGRATION	METHODO	INSTRUTIONAL
			ACTIVITY	LOGY	AID
1	APRIL	FIRST FLIGHT	A LETTER TO GOD	LECTURE	
		LECCON A LETTER TO COR	1 Mala MONEY ODDED	METHOD	
		LESSON:A LETTER TO GOD	1.Make MONEY ORDER		
	1 ST WEEK		ON A4 sheet and fill it		
	I WEEK		2.Role play of a farmer's		
			life		
			3.Draw a picture of		
			framers working in a field		

				Green
		DUST OF SNOW		board
		1.Create a beautiful		Educomp smart class
	POEM:DUST OF SNOW	painting of DUST OF SNOW	INDUCTIVE	NCERT textbook
2 ND		2. RECITE A POEM ON NATURE	METHOD	duster
		3.Make a poster on birds and trees which we		
		consider ill omen		
		Fire and ICE		
		1.Prepare beautiful flash cards showing the nature		
		of Fire and Ice.		
3 RD WEEK	Fire and ICE	2. RECITE A POEM ON UNIVERSE.		
	THE GIRA ICE	3.Debate on the idea		
		relating to ending of the		

		universe.		
			INTERACTIVE	
			LECTURE	
			METHOD	
			DDOD! EM	
			PROBLEM SOLVING	
		A TRIUMPH OF SURGERY	METHOD	
		A TRIOWIPH OF SORGERY		
		1.Picture showing the rich		
		and poor person		
4TH MAREIX	FOOTBRINTS WITHOUT	2.Presentation on		
4 TH WEEK	FOOTPRINTS WITHOUT FEET	importance showing the		
	FLLI	balance diet		
	LESSON:A TRIUMPH OF	3.Make a drawing showing		
	SURGERY	different breed of dogs	COGNITIVE	
		4.make a model on	APPROACH	
		Tallianc a filodel off	ATTROACH	

		veterinary hospital	METHOD	
		TENSE,MODALS		
		1.Prepare a chart on		
		TENSES and MODALS		
		TENSES and MODALS		
		2.Presentation on the		
		correct usage of tenses		
		and modals		
	GRAMMAR:			
	TENSE,MODALS			
	WRITING SECTION:LETTER			
	TO EDITOR			

2	MAY	FIRST FLIGHT	NELSON MANDELA	INTERACTIVE	Green
	1 ST WEEK	LESSON:NELSON MANDELA	1.Role play of NelsonMandela2.make a chart howMandela stood againstapartheid system	CUM LECTURE METHOD	board Educomp smart board NCERT textbook
			3.make a painting of sandstone of different countries		
	2 ND WEEK	TWO STORIES ABOUT FLYING	TWO STORIES ABOUT FLYING 1. Make a beautiful painting of young seagull and his family 2. make a beautiful song and poem on parents 3. Model of jet and aeroplane by using waste material	STORY TELLING METHOD	

3 RD WEEK	POEM:A TIGER IN THE ZOO	A TIGER IN THE ZOO 1.Make a beautiful zoo with the help of waste material 2.Poster how tiger feel in cage 3.Role play of tiger and explain the comparison of a tiger who is caged and who is free in forest by dance form	COMPREHEN SIVE METHOD	
	POEM:HOW TO TELL WILD	HOW TO TELL WILD ANIMALS 1.Make beautiful drawing of different animals mention in the poem by using dot method 2.Make the flash card showing the distinct		

	ANIMALS	qualities of animals	COMMUNICA	
			TIVE	
			METHOD	
		THE THIEF'S STORY		
		Make a sketch of your favourite writer		
		2.Speech on importance of education		
		3.Make a radio show how a thief converted into a		
		good and civilized citizen		
4 [™] WEEK	FOOTPRINTS WITHOUT FEET LESSON:THE THIEF'S STORY	4.Role play of a writer and explain how he face hardships in his life	STORY TELLING METHOD ALONG LECTURE METHOD	
		PASSIVE VOICE,SUBJECT- VERB AGREEMENT		

	REVISION +UT	GRAMMAR:PASSIVE VOICE,SUBJECT- VERB AGREEMENT WRITING SECTION:LETTER OF ENQUIRY AND PLACING ORDER	1.Present a conversation by showing the correct usage of subject verb concord	CLASS ROOM ACTION RESEARCH METHOD	
3	JUNE	SUMMER VACATION			

4	JULY	FIRST FLIGHT	FROM THE DIARY OF	DISCUSSION	Green
	1 ST WEEK	LESSON:FROM THE DIARY OF ANNE FRANK	1.Project on CONCENTRATION	METHOD	board Educomp smart board
			CAMP 2.Make a beautiful cover page of your personal		NCERT textbook
			diary 3. Make a diary jotting for your best or worst		
			experience		
	2 ND WEEK	HUNDRED DRESSES-1	1.Prepare a chart showing dresses of different colour and different deign 2.Dramatic monologue of WANDA	COMMUNICA TIVE METHOD	
				PROBLEM	

		THE BALL	SOLVING
		1. Make a beautiful ball by	CUM
		using waste material	
3 RD WEEK	POEM:THE BALL POEM,	danig waste material	
		2.Dance presentation on	
		how you feel when you	
		lost something you liked	
		very much	DISCUSSION
			METHOD
		AMANDA	
		1.Poster on importance of	
		parents in our life	
		2 .Make a beautiful	
	POEM:AMANDA	greeting card for your	
	POEIVI.AIVIAINDA	parents	
		THE MIDNIGHT VISITOR	
		1.Present a drama	
		performance how secret	

		use presence of mind	STORY	
T.,			TELLING	
4 TH WEEK		2.Draw the pictures of the	METHOD	
	FOOTPRINTS WITHOUT	different weapon that a	ALONG	
	FEET	secret agent use		
	1		LECTURE	
	LESSON:THE MIDNIGHT		METHOD	
	VISITORS	A QUESTION OF TRUST		
		1.Present the mono act of		
		Horace Danby when he		
		was arrested even he did		
		not steal anything		
		2.Make beautiful poem on		
		truth and honesty and		
		recite it		
	A QUESTION OF TRUST			
		REPORTED SPEECH		
		INCI OINTED SELECTI		
		1. Quiz on reported		
		speech		

		GRAMMAR:REPORTED SPEECH WRITING SECTION:LETTER OF COMPLAINT		COGNITIVE APPROACH METHOD	
5	AUGUST 1 ST WEEK	FIRST FLIGHT LESSON:THE HUNDRED DRESSES-2	THE HUNDRED DRESSES-2 1 . Role play of Maddie	COMMUNICA TIVE	Green board Educomp smart board
			2. make mural painting showing different emotions of human being 3. Present different talent of the students-anything from painting to dancing to singing or gardening	METHOD	NCERT textbook

		4.Prepare a song on your best friend		
2 ND WEEK	POEM:ANIMALS	ANIMALS 1.Graphics presentation how animals different from humans		
		THE TREE		
		1.A beautiful painting of trees		
	POEM: THE TREE	2.Make a poem on SAVE TRRES AND SAVE LIFE		
		3 Mono act of a tree who struggles for its survival		
		4.Speech on Van Mahotsav		
			DIRECT CUM INTERACTIVE	
			METHOD	

		FOOTPRINTS WITHOUT		
		FEET		
		1.Make a project on		
		Indian scientist and their		
		discovery		
3 RD WEEK		2. One act play related to		
		mischievous activities of		
	FOOTPRINTS WITHOUT	Griffin		
	FEET			
		THE MAKING OF		
	LESSON:FOOTPRINTS WITHOUT FEET	SCIENTIST		
		1.Draw a beautiful		
		painting of monarch		
		butterfly and viceroy	COMMUNICA	
			TIVE	
		,	METHOD	
		2.Make a collage of		
		different items presented		
4 TH WEEK	THE MANUALC OF	by Ebright 's mother to		
		him		
	SCIENTIST			
		the wonder of science		
4 TH WEEK		1.Draw a beautiful painting of monarch butterfly and viceroy butterfly 2.Make a collage of different items presented by Ebright 's mother to		

		GRAMMAR: EDITING AND OMISSION WRITING	COGNITIVE APPROACH	
		WRITING		
			METHOD	
		SECTION: ARTICLES, STORY WRITING		
6	SEPTEMBER	REVISION+HALF YEARLY	 	

7	OCTOBER	FIRST FLIGHT	GLIMPSES OF INDIA	DEMONSTRA	Green
	1 ST WEEK	LESSON:GLIMPSES OF INDIA	1.Group discussion	TIVE METHOD	board
		INDIA	2.Make the brochure on		Educomp smart
			the tourists destination of		board
			India		NCERT textbook
			3.Chart tabulation of costume of baker and coorgies		R, Smart -Board
			4.make an attractive advertisement for the product as you are the sales executive of a famous tea company	COMMUNICA	
			MIJBIL THE OTTER	TIVE METHOD	
	2 ND WEEK		1.Create a poem /prose on SPCA		
		MIJBIL THE OTTER	2 Make a beautiful house for pet		
			3 Scrap book on unusual pets and wild animals		

.	l	T	1	
			which are trained to work	
			for or amuse humans	
			FOG	
			1.Mime of FOG	
			2. Make a beautiful	
			painting on Fog and its	
			movements	
		POEM:FOG		
		I CLIVIII CC		
			THE NECKLACE	
			1.Make clay modelling of	
			jewellery	
	3 RD WEEK			
			2. Write down a speech on	
			, 'one should be content	
			with what life gives us'.	
		FOOTPRINTS WITHOUT	with what hie gives us.	
		FEET	3. Make a beautiful	
		LESSON:THE NECKLACE	invitation on ball party	
			THE HACK DRIVER	

			1.Make a sketch of a lawyer or hack driver 2.Present a stage setting		
			of the last part of the		
	4 TH WEEK		chapter		
		THE HACK DRIVER	CLAUSES		
			1.Quiz on clauses		
		GRAMMAR:CLAUSES			
		WRITING			
		SECTION: REVISION OF			
		FORMAL LETTER			
8	NOVEMBER	FIRST FLIGHT –		EXPLANATIO	Green
			1		<u> </u>

1 ST WEEK	LESSON:MADAM RIDES	MADAM RIDES THE BUS	N METHOD	board
	THE BUS,	1 Share your experience while travelling		Educomp smart board
		2. Present the story of the chapter in dance or music way		NCERT textbook
		3.Make a piggy bank by using waste material		
2 ND WEEK	THE SERMAN AT BENARAS	THE SERMAN AT BENARAS		
		1.Project on TEMPLES OF BENARAS	COMMUNICA	
		2Make a sketch of lord Buddha	TIVE METHOD	
		3Dilogue writing between Buddha and grief stricken woman		
		THE TALE OF CUSTARD,		
		THE DRAGON		

3 RD WEEK	POEM : THE TALE OF CUSTARD,THE DRAGON	1.Make an interesting ballad on your pet 2.Make a cage with the help of Ice-cream sticks	
4 TH WEEK	FOOTPRINTS WITHOUT FEET – LESSON : BHOLI	BHOLI 1. Characterization of your Favourite teacher through Musical dance 2 Speech on 'never judge a book by its cover' 3. Prepare the wall magazine on some social evils still practise in Indian society DETERMINERS 1 Write a poem by using correct usage of	

		GRAMMAR : DETERMINERS WRITING SECTION : REVISION OF " FORMAL LETTER"	determiners		
9	DECEMBER	FIRST FLIGHT – LESSON : THE PROPOSAL	THE PROPOSAL 1 Mime of the male characters of the chapter 2.Group discussion on the qualities one should look for in a marriage partner	DISCUSSION METHOD	Green board Educomp smart board NCERT textbook
		POEM : FOR ANNE GREGORY	1.Clay modelling of Anne Gregory 2.Explain the deep message of the poem through song or music		

		FOOTPRINTS WITHOUT FEET: THE BOOK THAT SAVED THE EARTH GRAMMAR + WRITING: REVISION	THE BOOK THAT SAVED THE EARTH 1.Make a chart Tabulation of Aliens which are mentioned in the chapter 2.Create an interesting rhyme on Book 3. Design a wall magazine how earth saved from Aliens	COMMUNICA TIVE METHOD	
10	JANUARY	PRE - BOARD			
11	FEBRUARY	REVISION + ANNUAL EXAMS			

वार्षिक पार्यक्रम विषय हिन्दी कक्षा दसवीं सत्र 2023-24

पाठ्यपुस्तक → क्षितिज भाग-2 पूरक पुस्तक → कृतिका भाग-2 व्याकरण →

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刊和	पुस्तक	उपविषय	क्रियोकलाप
(अप्रैल)	ट्याकरण	पदपरिचय	ा. घर में पड़ी तार रखें अनन्य उपयोग
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चौंथा सप्ताह	कृतिका	'लखनवी अंदान'	।. नखराऊ के जवाबों के नित्र एकत्रित (करके कीलॉज बनाइए
11 (11)	व्याकरण	'ताच्य '	2. रेनगाड़ी का नेने गॉडल बनाइस। (उ. यशपान के समकानीन कविमों के चित्रों का कीलाज बनाइस।
जूने ;		जीवमावकाश	
जुलाई पहला सप्ताह	व्याकरण	'विलापन' 'संदेश' 'वास्य', 'पत्र'	। शित चनुष का चित्र बनाइस् 2. परशुराम जी का फरसे के साथ चित्र AU शीट पर् बनाइस्
दूसरा सप्ताह	क्षि तिज	'राम-लक्ष्मण्- पर्युराम-संवाद'	उ. राम एवं लक्ष्मण के युद्ध ,वून, राजदरबार के चित्र इकट्ठ करक कीलॉज बनाइए।
तीसरा सप्ताह	व्यक्तिर्ग	'अनुच्छोद',	। विभिन्न फूलीं के चित्रीं का कीलॉन बनाइप्र)
चौथा सप्ताह	क्षितिज	'अट नहीं रही हैं'	2. वसंत के सुहाको मीसम की दर्शाता हुआ चित्र बनाइस् 3. काली घटाओं सी घिरे आसमानका (बीडिंग) वाला चित्र बनाइस्
अगस्ते पहला सप्ताह	क्षितिज	'उत्साह'	1. मन्नू भंडारी का चित्र बनाकर उनकी रचनाओं के नाम लिखिस।
दूसरा सप्ताह	क्षितिज	'एक कहानी यह भी'	2. क्रान्ति कारियों के चित्रों का कीलॉज इ. बनाइर) उ. सामूहिक हड़ ताल रवं नारेवाजी का दृश्य A पश्चीट पर बनाइर।
तीसरा सप्तार	े हितिज	फसलं, चह देतीरते सम्कान	। एक दीर तन्ये का निय त्यारण

ा सितम्बर	B	उनद्धीवाषिक परीक्षा	· 4
(उनक्षर)	े कृतिका	'साना-साना हाथ जीड़ि'	1. जीप का मॉडल तैयार कीजिस 2. भारत के पड़ीसी दैशों का स्क
दूसरा	क्षितिज	'नीबतखाने में इबास्त'	कौर्माज बनाइस्। उ.पहाडों पर प्राकृतिक दृश्य <i>का चित्र</i> बनाइस्।
तीसरा	व्याकरण	'स्ववृत', ई-मेल', 'अलंकार', 'वास्य'	1. उस सम्य बजार जाने वालै प्रसिद्ध वाद्ययंत्रों का कॉलीज तैयार कीजिस
-चीथा	्याकरण	ЧЯ'	2. A प रनार्रज शीट पर शहनाई की तस्वीर बनाइस। 1मंगलैश डबराल के समकालीन गायकों के चित्र इकट्ठ करके कीलाज बनाइस।
स्विम्बर यहला	्रे क्षितिज	'संगतकार'	के चित्र इकट्ठ करके कोलाज बनाइए। 2. मंगलेश डबराल एवं उनकी संगत के अन्य . सदस्यों को दर्शाता हुआ चित्र बनाइए !
सप्ताह दूसरा सप्ताह	कृतिका	'भैं ग्यों लिखता हूं'	1. अज्ञेय स्वं तारसप्तक के चार-पॉन अन्य लेखकों के चित्रों का Aप शीट पर कीलाज
तीसरा सन्ताह	व्याकरण	'वाच्य','पद परिचर्य','पत्र'	बनाइस्। 2. अज्ञैय की कीई दी अन्य रचनारं
-चीथा सताह	<i>ट्याकर</i> ी	ट्याकरण – अनुरधेद	खोजकर लिखिस 3. पाठ मैं दी गई कविता 'हिरौशिमा' चार्ट पर लिखिस
- दिसम्बर	े क्षितिज	'आत्मकथ्य'	ा.'आत्मकथ्य' कविता के रचना कार सिंहत छायावाद के अन्य कवियों के चित्रों का कीलॉज बनाइस्)
यहला सप्ताह दूसरा सप्ताह	िक्षितिज	संस्कृति	2. कविता की कुछ पंक्तियाँ तप श्रीट पर लिखिए। 3. प्रसाद के समकालीन किसी अन्य

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ANNUAL PLANNER

Class- 10

Subject- Social Science

Month	Topic	Subtopics	Art Integration Activity	METHODOLO	Instruct
				GY	ional
					aids
April	HISTORY	a)The Franch Davelution	The Disc of Nationalism in		Croor
(I and II week)	The Rise of Nationali sm in Europe	a)The French Revolution and the Idea of the Nation b)The Making of Nationalism in Europe c)The Age of Revolutions: 1830-1848 d)The Making of Germany and Italy e)Visualizing the Nation f)Nationalism and Imperialism	The Rise of Nationalism in Europe 1.Make a pamphlet highlighting ideas of Frederic Sorrieu 2.Make a painting of Napoleon 3.Make a postage stamp of Marianne 4.Make a chart showing the different attribute with meaning	Interactive Lecture Method	Green board Educom p smart board NCERT textbook
				Story telling	

(III week)	GEOGRA PHY 1Resourc es and Develop ment	a)Types of Resources b)Development of c)Resources Planning in India d)Soil as a Resource Classification of Soils e) Land Degradation /soil erosion and Conservation measures a)Case Studies of Belgium and Sri Lanka	Resources and Development 1Make a beautiful painting of soil profile 2Mind map showing different type of soil 3Group discussion on land degradation and its preventive measure	Brain storming method Demonstrati on method	Green board Educom p smart board NCERT textbook
			preventive measure		

	CIVICS 1. Power Sharing	a)What Development Promises - Different people different goals b) Income and other goals c)National Development c) How to compare different countries or states? Income and other criteria d)Public Facilities	1. Power Sharing 1. Make stencil of BELGIUM and SRILANKA 2. Theatre presentation on majoritarianism in Sri Lanka 3. Make caricature on Reigning Reins 4. Concept map on forms of Power Sharing Development	Lecture and discussion Method	Green board Educom p smart board NCERT textbook
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		T va	T		
	ECONOM	e)Sustainability of	1 prepare a chart showing		
	ICS	development	differential goals of		
	1.0		different persons		
	1.Develo			Deductive	
	pment		2Prepare a bulletin	method	
			Board regarding the	method	
(IV week)			development of our country		
			3Project on Sustainable		
			development		
			development		Green
					board
					Educom
					p smart
					board
					NCERT
					textbook

May (I and II week)	HISTORY 2.Nation alism in India	a)The First World War, Khilafat and Non - Cooperation b)Differing Strands within the Movement c) Towards Civil Disobedience d)The Sense of Collective Belonging	Nationalism in India 1 .MIND map related to movement related to freedom 2.Map Skill by showing main session of Congress 3.Presentation of dandi march	Interactive Method Story telling Method	Green board Educom p smart board NCERT textbook
(III week}	GEOGRA	a)Biodiversity or Biological Diversity b) Flora and Fauna in India c)Vanishing forests	Forest and Wildlife		Green

PHY 2.Forest and Wildlife (Periodic Tests only)	d) Types and distribution of forests and wildlife resources e)Community and Conservation	(Periodic Tests only and will not be evaluated in board exams) 1.Make a project on – PROJECT TIGER 2Presention on importance of forest and wild life	Collaborating Method	NCERT textbook
	a)What is Federalism? b)What make India a Federal Country? c) How is Federalism practiced?	3.Prepare a MCQ quiz		Green
	d)Decentralization in India	2. Federalism	Problem solving and case study method	board Educom p smart board NCERT textbook
CIVICS 2. Federalis		Poster on Decentralization Make political map of		Гехтроок

	m		India showing states after	
			1947	
(III week)				
			3.Prepare bulletin board	
			showing scheme/ programs	
			of government during	
			COVID-19	
		Revision + U.T.		
		Nevision + O.1.		
		Summer break		
(IV week)				
1				
June				

(I week)	ECONOM ICS 2. Sectors of the Indian Economy	a)Sectors of Economic Activities b)Comparing the three sectors: Primary, Secondary and Tertiary Sectors in India c) Division of sectors as organized and	Sectors of the Indian Economy 1make three dimensional model on economic activities 2make a poster on MNREGA 3prepare a collage on Public	Interactive Explanation Method	Gr ee n bo ar d Ed uc o

		unorganized	and Private Sectors		р
		Ct	4 Duanana di daa ah		S
		Sectors in terms of	4.Prepare slides on		m
		ownership: Public and	organized and unorganized		ar
		Private Sectors	Sectors in terms of		t
			ownership		bo
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(II week)	History	REVISION			
	Geograp	a)Water Scarcity and			Green
	hy	b)The Need for Water	Water Barrens	1.1	board
	2 14/2424	Conservation and	Water Resources	Interactive	F.J
	3. Water	Management	(Periodic Tests only	lecture method	Educom
	resource	c)Multi Burnoso Pivor		memoa	p smart board
	S	c)Multi-Purpose River Projects and Integrated	and will not be evaluated	Brain	DUalu
	(Periodic	Water Resources	in board exams except map	storming	NCERT

tests	Management	list of this chapter)	method	textbook
tests only and will not be evaluate d)	Management and Rainwater Harvesting Case Studies of Mexico Differences, similarities and divisions Politics of social divisions	1.Debate on Rainwater Harvesting 2.Make a poster on water conservation 3.Make the map of India and show all important dams through dot method painting Democracy and Diversity (Periodic Tests only and will not be evaluated in board exams) 1.Video presentation on the story of Mexico Olympic	method DISCUSSION METHOD	Green board Educom p smart board NCERT textbook
		2.Draw the images of social division in different		

			aspects of life	
		a)Money as a medium of exchange b)Modern forms of money	3.Role play of Martin Luther King Jr.	
(III week)	ECONOM ICS 3. Money and Credit	c)Loan activities of Banks d)Two different credit situations e)Terms of credit Formal sector credit in India f)Self Help Groups for the Poor	3. Money and Credit 1. Make a collage of coins and currency note which are not in use now a days 2 Chart tabulation showing the people of different occupations and their purpose for loans 3. Make a painting of SHG of your area 4. One act play on indebtness 5. Visit to a nearby bank and	Green board Educom p smart board NCERT textbook

	prepare the steps of house	
	loan	

(IV week)	HISTORY	REVISION			
	GEOGRA PHY 4.Agricult ure	a)Types of farming b) Cropping Pattern and Major Crops c)Technological and Institutional Reforms d)Impact of Globalization on Agriculture	Agriculture 1.Model on different types of farming Map Skill 2.Make a project on government policies and programmes for the interest of farmers 3.Prepare flash cards	Interactive lecture method	Green board Educom p smart board NCERT textbook

		a)Gender and Politics b)Religion, Communalism and	showing different crops with their geographical conditions 4.Group Discussion	Green board Educom
	CIVICS	Politics c)Caste and Politics	4. Gender, Religion and Caste	p smart board
AUGUST	4. Gender, Religion and Caste	REVISION	1.Poster on perceptions of ideal woman2.Musical drama how caste effect Indian politics3.Debate on Secularism	NCERT textbook

	ECONOM ICS				
(II and III week)	HISTORY 3.The making of a global world	a)The premodern world b)The 19 th century Era c)The Inter war Economy d)Rebuilding a World Economy	The making of a global world 1.painting of silk route through cave painting Project 2make a project on Biological warfare 3prepare a flowchart to	Interactive Lecture Method Interactive Lecture Method	Green board Educom p smart board NCERT textbook

(IV week) SEPTEMBE R		Revision + U.T. Revision + Half Yearly	show chow Britain's decision to import food led to increased migration to America and Australia	Brain storming and Discussion Method	Green board Educom p smart board NCERT textbook
OCTOBER	GEOGRA PHY 5		Minerals and Energy Resources 1.Concept Map classification of Minerals 2.Model on Non		

(I st week)	Minerals and Energy Resource s	a)Minerals and mode of occurrence of Minerals b)Ferrous and Non-Ferrous Minerals c) Non-Metallic Minerals d)Rock Minerals e)Conservation of Minerals & Energy Resources	Conventional sources of energy 3.Prepare a cross word game 4. draw a picture showing HAZARDS OF MINING	
		a)Popular Struggles in Nepal and Bolivia b)Mobilization and Organization c)Pressure Groups and	5. Popular Struggles and Movements (to be assessed in the Periodic Tests only and will not be evaluated in board exam)	

		Movements	1.Project on social issues of	
			Nepal	
			2.MCQ quiz	
	ECONOM			
	ICS			Cuasu
	4.			Green board
	Globaliza			
(II week)	tion and			Educom
(II Week)	the			p smart
	Indian			board
	Economy			NCERT
				textbook
		a)Production across	Globalization and the	
		countries	Indian Economy	

		b)Interlinking production across countries c) Foreign Trade and integration of markets d)WTO and its impact on India	1.Create a scrap books showing Indian MNC & foreign MNC with products 2.Debate on Trade Practices 3.Project on any Industry or services of your chioice		
	HISTORY	a)The First Printed Books	Print Culture and the Modern World	Interactive Lecture	Green board
(III week)	5. Print Culture	b)The print revolution and its impact	1.Chart on Print History of	Method	Educom
	and the Modern	c)The Reading Mania	different countries	Story telling Method	p smart

	World	d)India and World of	2.Prepare the Manuscripts	board
		Print	3.Make a portrait of Johann	NCERT
		e)New Forms of	Gutenberg	textbook
		Publication	4.model of first printing	Green
		f)Print and Censorship	machine by using waste	board
		.,p	material	
				Educom
				p smart
				board
				NCERT
		a)Importance of		textbook
		manufacturing		
		h)Cantuihtina.af		
		b)Contributing of Industry to National		Green
		Economy		board
	GEOGRA	-\Classift at 1 at 1	Manufacturing Industries	Educom
	PHY6.	c)Classification of Industries		p smart
	Manufac	illuustiles	1.Role play of the owner of	board
(IV week)	turing	d) Industrial pollution	Jute Textile and explain challenges of Jute industry	NCERT
	Industrie	environmental	chanenges of Jute moustry	textbook
	s	degradation	2.Group Discussion on	
			Industrial pollution	Green
			madatiai poliution	board
		a)Why do we need	3.Chat tabulation of	

		Political Parties?	classification of Industries	Educom
		b) How many Parties		p smart
		should we have?		board
		c)National Political		NCERT textbook
		Parties & State Parties		
		d)Challenges to Political		
		Parties	Political Parties	
		e)How can Parties be reformed	1.Role play of a candidate during election procedure	
	CIV (ICC. C		2.Creation of scrap book	
	CIVICS 6. Political		showing all National	
	Parties	REVISION	Political Parties & State Parties	
			3.Debate on challenges to Political Parties	
NOVEMBE			4.Presentation on booth	
R			centre on the day of	
			election with all props	
(Ist week)				

	ECONOM ICS				
	HISTORY	REVISION			
(II nd week)	GEOGRA PHY 7. Life Lines of National	a)Transport – Roadways, Railways, Pipelines, Waterways, Airways b)Communication	Life Lines of National Economy 1.Prepare a beautiful art booklet and make different means of transportation	Interactive Lecture Method	Green board Educom p smart board
	Economy	c)International Trade d)Tourism as a Trade	and communication 2.Make a brochure on		NCERT textbook

(II nd week)	CIVICS 7. Outcome s of Democra cy	a)How do we assess democracy's outcomes? b)Accountable, responsive and legitimate government c)Economic growth and development Reduction of inequality and poverty d)Accommodation of social diversity	3.Make a painting on Hilly Tracts Outcomes of Democracy 1.Catchy slogan on democracy as the best form of government 2.Musical drama on merits and demerits of democracy 3.Chart tabulation on Accountable, responsive and legitimate government 4.Speech on how social diversity accommodate		Green board Educom p smart board NCERT textbook
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a)Thinking about challenges b) Thinking about Political Reforms c)Redefining democracy	Challenges to Democracy (to be assessed in the Periodic Tests only and will not be evaluated in Board Examination.)	
a)Gets familiarized with the rights and duties as a consumer; and legal measures available to	1.Skit on challenges of democracy of our country2.Project on Political	

		ı	
protect from being	Reforms		
exploited in markets.			
,	And Redefining democracy		
	Consumer Rights		
	1.Make an attractive		
	project on Consumer Rights		
	, , , , , , , , , , , , , , , , , , , ,		
	2.Postes with catchy		
	slogans on consumers		
	awareness		
	3.Paste the news clippings		
	showing consumer		
	exploitation on A4 Sheet		

January	REVISION	ANNUAL EXAMINATION		
February				