

Subject	UT-1	Half-Yearly	Exam	UT-2	Annual Ex	am
Subject	01-1		Project	01-2		Project
	Ch. 1 - In the Bazaars of	Ch. 1 - In the Bazaars of Hyderabad	Read a novel of your choice	Ch. 10 - Off to Outer Space	Ch. 10 - Off to Outer Space	Read the modernised
	Hyderabad (Poem)	(Poem)	and write the following with	Tomorrow Morning (Poem)	Tomorrow Morning (Poem)	English version of a
	Ch. 2 - The World in a Wall	Ch. 2 - The World in a Wall	reference to it:	Ch. 11 - Our Picture of the	Ch. 11 - Our Picture of the Universe	Shakespearean play of
	Ch. 3 - Dr. Kalam's Childhood	Ch. 3 - Dr. Kalam's Childhood	- Character sketches of any	Universe	Ch. 12 - The Hero (Poem)	your choice and write the
	ANIMAL FARM (NOVEL)	Ch. 4 - Grandfather (Poem)	two characters	Ch. 13 - The Adventure of the	Ch. 13 - The Adventure of the	following with reference to
	Ch. 1 - Major's Vision	Ch. 5 - Around the World in Eighty	- Summary of the novel	Speckled Band	Speckled Band	it:
		Days		ANIMAL FARM (NOVEL)	Ch. 14 - Lionel Messi Hangs Up His	- Character sketches of any
		Ch. 6 - Climate Change and the		Ch. 6 - Working Like Slaves	Boots	two characters
		Renewable Energy			Ch. 15 - Don't Quit (Poem)	- Summary of the play
		Ch. 7 - Punishment in Kindergarten			Ch. 16 - The First Indian in Space	
υ		(Poem)			Ch. 17 - Macavity: The Mystery Cat	
tur		Ch. 8 - John Keats: A Biographical			(Poem)	
tera		Account			Ch. 18 - Struck by an Iceberg)	
ij		Ch. 9 - Nobel Laureates			ANIMAL FARM (NOVEL)	
English Literature		ANIMAL FARM (NOVEL)			Ch. 6 - Working Like Slaves	
Eng		Ch. 1 - Major's Vision			Ch. 7 - Terror	
		Ch. 2 - Revolution			Ch. 8 - The Battle of the Windmill	
		Ch. 3 - Utopia			Ch. 9 - Boxer is Betrayed	
		Ch. 4 - The Battle of the Cowshed			Ch. 10 - Full Circle	
		Ch. 5 - Napoleon Seizes Power			NOTE: THE COURSEBOOK AND	
					NOVEL	
		Financial Literacy: Ch 1: Insurance			CHAPTERS FROM THE HALF YEARLY	
					SYLLABUS WILL ALSO BE PART OF	
					THE ANNUAL EXAMINATION.	
					Financial Literacy:	
					Ch 2: Types of Insurance	
8	Q1. Letter Writing (Formal	Q1. Composition Writing (Essay,	Prepare a detailed description	Q1. Letter Writing (Formal OR	Q1. Composition Writing (Essay,	Maintain a personal diary
Language	OR Informal)	Story, Narration, Description,	of how you spent your summer	Informal)	Story, Narration, Description,	and make entries in it every
Lang	Q2. Notice AND Email	Debate, Picture Study)	break in the form of a well-	Q2. Notice AND Email	Debate, Picture Study)	day or at least thrice a
	Q3. Grammar	Q2. Letter Writing (Formal OR	structured descriptive essay.	Q3. Grammar	Q2. Letter Writing (Formal OR	week.
English	-Subject Verb Concord	Informal)		-Subject Verb Concord	Informal)	

	-Phrasal Verbs	Q3. Notice AND Email		-Phrasal Verbs	Q3. Notice AND Email	
		Q4. Unseen Passage			Q4. Unseen Passage	
		Q5. Grammar			Q5. Grammar	
		-Subject Verb Concord			-Subject Verb Concord	
		-Phrasal Verbs			-Phrasal Verbs	
		-Synthesis of Sentences			-Synthesis of Sentences	
		-Transformation of Sentences			-Transformation of Sentences	
	Chapter 1 Rational Numbers	Chapter 1 Rational Numbers	Prepare a project on an A3	Chapter 8 Algebraic	Chapter 8 Algebraic Expressions	Make a project on "Volume
	Properties of rational	Properties of rational numbers.	sheet displaying the different	Expressions and Identities	and Identities	of Daily Use Objects."
<u>c</u>	numbers. (including	(including identities). Using general	types of quadrilaterals along	Addition and subtraction of	Addition and subtraction of	Choose 8 items like a water
Publication)	identities). Using general	form of expression to describe	with their shapes and key	algebraic expressions.	algebraic expressions.	bottle, dice, or lunch box.
olica	form of expression to	properties	properties.	Multiplication and division of	Multiplication and division of	Measure their size and
Puk	describe properties	Consolidation of operations on		algebraic expression	algebraic expression (Coefficient	calculate volume and
ant	Consolidation of	rational numbers.		(Coefficient should be	should be integers)	surface area. Make a photo
(Arihant	operations on rational	•Representation of rational numbers		integers)	• Some common errors (e.g. 2 + x ≠	collage on A3 sheet with
	numbers.	on the number line.		• Some common errors (e.g. 2	2x, 7x + y ≠ 7xy)	object names, shapes, and
Worksheet	•Representation of rational	Between any two rational numbers		+ x ≠ 2x, 7x + y ≠ 7xy)	• Identities (a ± b)2 = a2 ± 2ab + b2,	calculations.
rksl	numbers on the number	there lies another rational number.		• Identities (a ± b)2 = a2 ± 2ab	a2 - b2 = (a - b) (a + b)	
Š	line.	•Word problem (higher logic, two		+ b2, a2 - b2 = (a - b) (a + b)		
∞	Between any two rational	operations, including ideas like area,				
NCERT	numbers there lies another	perimeter etc.)				
N N	rational number.	Note: Practice worksheets will be				
tics	•Word problem (higher	given.				
Mathematics	logic, two operations,					
the	including ideas like area,					
Z	perimeter etc.)					
	Note: Practice worksheets					
	will be given.					

Chapter 2 Linear equations	Chapter 2 Linear equations and one	Chapter 10 Exponents and	Chapter 9 Mensuration
and one variable	variable	powers	Area of a Trapezium and a
Solving Equations having	Solving Equations having the	Integers as exponents	polygon
the Variable on both Sides.	Variable on both Sides.	Laws of exponents with	Concept of volume, measurement
Reducing Equations to	Reducing Equations to Simpler	integral powers	of volume using a basic unit,
Simpler Form.	Form.	Use of exponents to express	volume of a cube, cuboid and
Solving linear equations in	Solving linear equations in one	small numbers in standard	cylinder
one variable in contextual	variable in contextual problems	form	Volume and capacity
problems involving	involving multiplication and division.		(measurement of capacity)
multiplication and division.			Surface area of a cube, cuboid,
			cylinder.
	Chapter 3 Understanding		Chapter 10 Exponents and powers
	quadrilaterals		Integers as exponents
	Convex and concave polygons		Laws of exponents with integral
	Regular and irregular polygons		powers
	Sum of the Measures of the		Use of exponents to express
	Exterior Angles of a Polygon		small numbers in standard form
	Kinds of Quadrilaterals		
	Properties of quadrilaterals –		
	a) Angle Sum property		
	b) Opposite sides of a parallelogram		
	are equal,		
	c) Opposite angles of a		
	parallelogram are equal,		
	d) Diagonals of a parallelogram		
	bisect each other.		
	e) Diagonals of a rectangle are equal		
	and bisect each other.		
	f) Diagonals of a rhombus bisect		
	each other at right angles.		
	g) Diagonals of a square are equal		
	and bisect each other at right angles.		
	and one diagonal		

Construction of Quadrilaterals:		
a) Given four sides		
b) Three sides and two diagonals		
c) Three sides and two included		
angles		
d) Two adjacent sides and three		
angles		
Note: Practice worksheets will be		
given.		
Chapter 4 Data Handling		Chapter 11 Direct and inverse
Reading bar-graphs,		variations
ungrouped data, arranging it into		Direct variation – Simple and
groups,		direct word problems
representation of grouped data		Inverse variation – Simple and
through bar-graphs,		direct word problems
Constructing and interpreting bar-		• Time & work problems– Simple
graphs.		and direct word problems
Simple Pie charts with reasonable		
data numbers		Note: Practice worksheets will be
Consolidating and generalizing the		given.
notion of chance in events like		
tossing coins, dice etc.		
Chapter 5 Square and Square roots		Chapter 12 Factorization
Properties of square numbers		Factorization (simple cases only)
Some interesting patterns to find		• a(x + y), (x ± y)2, a2 - b2, (x +
squares		a).(x + b)
Pythagorean Triplets		Playing with numbers:
Square roots using factor method		(a) Writing and understanding a 2-
and division method for numbers		& 3-digits number in generalized
containing:		form (100a + 10b + c), where a, b, c
(a) no more than total 4 digits and		can be only digit 0-9) and engaging
(b) no more than 2 decimal places		with various puzzles.
		(b) Deducing the divisibility test
		rules of 2, 3, 5, 9, 10 for 2- & 3-

					digits number expressed in the	
					general form.	
					Note: Practice worksheets will be	
					given	
		Chapter 6 Cubes and cube roots			Chapter 13 Introduction to graphs	
		Some interesting patterns to find			Axes (Same units), Cartesian	
		cubes.			Plane	
		Cube and cube roots (only factor			Plotting points for different kind	
		method for numbers containing at			of situations (perimeter vs length	
		most 3 digits.)			for squares, area as a function of	
		Chapter 7 Comparing quantities			side of a square,	
		Recalling Ratios and Percentages			Plotting of multiples of different	
		Finding Discounts			numbers, simple interest vs	
		Estimation in percentages			number of years etc.)	
		Sales Tax/Value Added Tax/Goods			Reading off from the graphs	
		and Services Tax			Reading of linear graphs	
		Compound Interest			Reading of distance vs time	
		Deducing a Formula for Compound			graph	
		Interest				
		Applications of Compound Interest				
		Formula				
	Arihant NCERT Workbook: All	worksheets (including Self-		Arihant NCERT Workbook: All w	orksheets (including Self-	
	Assessment and Case based of	questions) of Chapter 1 to 7		Assessment and Case based que	estions) of Chapter 8 to 13	
<u></u>	Theme 1 Matter Unit 1	Theme 1 Matter	Prepare a PPT on Energy and	Theme 5 Light Energy	Theme 5 Light Energy	Make a PPT explaining how
Goyal	States of Matter on the	Unit 1 States of Matter on the Basis	generation of energy in India,	Unit 1 Reflection of light on	Unit 1 Reflection of light on plane	electric power generated at
	Basis of Kinetic Theory of	of Kinetic Theory of Matter	highlighting the various types	plane surfaces	surfaces	power stations is supplied
Elementary thers	Matter	Particle nature of matter.	of energy sources in India.	Reflection of light	Reflection of light	to our homes through live,
irs	Particle nature of matter.	Arrangement of molecules in		Formation of image made by	Formation of image made by a	neutral, and earth wires,
-	Arrangement of molecules	matter or kinetic theory of matter.		a plane mirror	plane mirror	along with their functions,
Learning Bro	in matter or kinetic theory of	Formation of meniscus in liquid		Differentiate between real	Differentiate between real and	uses, household electricity
ar E	matter.	contained in narrow vessels		and virtual image	virtual image	consumption, and safety
s Le	Formation of meniscus in	Surface tension		Regular and diffuse	Regular and diffuse reflection	precautions.
Physics	liquid contained in narrow	Explanation of liquid pressure and		reflection	Reflected light can be reflected	
Phy	vessels	gas pressure on the basis of kinetic		Reflected light can be	again	

Surface tension	model	 reflected again	Uses of plane mirrors
Explanation of liquid	Effect of reducing the volume of a	Uses of plane mirrors	Unit 2 Reflection at curved
pressure and gas pressure	gas on pressure in a closed vessel.	Unit 2 Reflection at curved	surfaces
on the basis of kinetic model	• Explanation of heat conduction and	surfaces	Spherical mirrors and their kinds
Effect of reducing the	convection on the basis of kinetic	Spherical mirrors and their	General terms used in spherical
volume of a gas on pressure	model of matter	kinds	mirror
in a closed vessel.	Unit 2 Change of state in matter	General terms used in	Rules for making Ray diagrams of
• Explanation of heat	using Kinetic theory	spherical mirror	spherical mirror
conduction and convection	Change of state	Rules for making Ray	Drawing geometric images for
on the basis of kinetic model	Change of state from solid to liquid	diagrams of spherical mirror	concave and convex mirror
of matter	and from liquid to gas on the basis of	Drawing geometric images	Uses of concave and convex
Unit 2 Change of state in	kinetic theory.	for concave and convex mirror	mirror
matter using Kinetic theory	Natural consequences of the high	• Uses of concave and convex	Unit 3 Refraction of light
Change of state	specific latent heat of ice and steam.	mirror	• Introduction
Change of state from solid		Unit 3 Refraction of light	• Rules for the deviation of rays in
to liquid and from liquid to		• Introduction	another optical medium
gas on the basis of kinetic		• Rules for the deviation of	• Laws of refraction
theory.		rays in another optical medium	Relation between velocity of light
Natural consequences of		• Laws of refraction	and various media and refractive
the high specific latent heat		Relation between velocity of	index
of ice and steam.		light and various media and	Unit 4 Dispersion of light by a
		refractive index	prism
		Unit 4 Dispersion of light by a	What is the prism?
		prism	Refraction of light through an
		What is the prism?	equilateral prism
		Refraction of light through	Dispersion of white light through
		an equilateral prism	a prism
		 Dispersion of white light 	

through a prism

Theme 2 Physical Quantities	Theme 2 Physical Quantities and	Theme 6 Heat Transfer	Theme 6 Heat Transfer
and measurements.	measurements.	Difference between Boiling	Difference between Boiling and
• Density	• Density	and Evaporation.	Evaporation.
• Measurement of Density	Measurement of Density of	Thermal Expansion	• Thermal Expansion
of irregular solids using:	irregular solids using:	Examples and real- world	Examples and real- world
(a) Eureka Can	(a) Eureka Can	applications of thermal	applications of thermal expansion
(b) Measuring Cylinder	(b) Measuring Cylinder	expansion of solids, liquids and	of solids, liquids and gases.
Measurement of Density	Measurement of Density of Fluids	gases.	
of Fluids by using a density	by using a density bottle.		
bottle.	Sea breeze and Land Breeze		
Sea breeze and Land	Concept of Floatation and sinking		
Breeze	of a substance.		
• Concept of Floatation and	Comparison of densities in the		
sinking of a substance.	three states of matter.		
• Comparison of densities in			
the three states of matter			
	Theme 3 Force and Pressure		Theme 7 Sound
	Unit 1 Turning effect of force and		• Some common terms used in
	pressure		sound.
	Turning effect of force (moment of		• Do all vibrations produce sound?
	force): concept, definition and		Reflection of sound
	calculation		Absorption of sound (Sound
	Pressure: Calculation of pressure in		Insulation)
	simple cases.		• Echoes and SONAR
	Unit 2 Pressure exerted by liquids		Why sound differ?
	Pressure exerted by liquids.		Pitch and frequency in relation to
	Lateral Pressure		working of musical instruments.
	Liquids seek their own level		(Wind, membrane and String)
	Liquid pressure in closed vessel		• Quality of sound or timbre Pitch
	Consequences of pressure in		and Frequency.
	liquids		• Monotone
	Unit 3 Pressure exerted by gases-		• Unit of loudness in decibels
	Atmospheric pressure		
	Atmospheric Pressure		

a Como common aboración la card			
Some common phenomena based			
on atmospheric pressure			
Measurement of atmospheric			
pressure			
Construction of a simple			
barometer			
Lift pump or common water pump			
Theme 4 Energy		Theme 8 Electricity	
Unit 1 Energy and work		Unit 1 Static Electricity	
Unit 2 Potential energy and kinetic		Introduction	
energy		Two kinds of electric charges	
Kinds of energy		Structure of an atom	
Potential energy and Kinetic		How do substance gets	
energy		electrically charged on rubbing?	
Numerical problems on		Laws of conservation of electric	
gravitational potential energy and		charges	
Kinetic energy		Conductors and insulators	
Unit 3 Various forms of energy		Unit 2 Gold Leaf Electroscope,	
Other forms of energy		methods of charging of a body and	
Energy transformation in common		Atmospheric Electricity	
daily life situation		Gold leaf Electroscope	
Differentiate between energy and		Charging the body by conduction	
power		and induction	
		Atmospheric electricity	
		How the static electricity flows in	
		a conductor	
		Unit 3 Basic components of	
		electricity	
		Battery as a collection of cells	
		connected in series	

					Safety components	
					Live wire, neutral wire and earth	
					wire	
					Household consumption of	
					electrical energy	
					Precautions in using household	
					electrical appliances	
					Conservation of electricity	
					Financial Literacy: Ch 5: Tax :	
					Meaning and types	
	Note: Practice worksheets wi	II be given with case study,		Note: Practice worksheets will I	be given with case study,	
	application, diagram-based, a	and HOTS questions wherever		application, diagram-based, and	d HOTS questions wherever	
	required.			required.		
-	Chapter 1 Matter	Chapter 1 Matter	Collect more information on	Chapter 6 Chemical Reactions	Chapter 6 Chemical Reactions	Collect some more
ate	Main postulates of kinetic	Main postulates of kinetic	the isotopes of different	Types of reactions:	Types of reactions:	information on hydrogen
An integrated Chemistry	molecular theory of matter.	molecular theory of matter.	elements and how are they	(a) Combination	(a) Combination	fuel cells which can be used
int	Explanation of change of	Explanation of change of state of	useful to us. Make a PPT on it.	(b) Decomposition	(b) Decomposition	to run vehicles with the
- An integr Chemistry	state of the matter on the	the matter on the basis of inter		(c) Displacement	(c) Displacement	internet as your reference
sst- to (basis of inter particle space	particle space and inter particle		(d) Double displacement.	(d) Double displacement.	or from the books in your
nistry Quest- approach to	and inter particle attraction	attraction and collision.		Reactivity series: In	Reactivity series: In reactivity	school library. Make a PPT
	and collision.	Law of conservation of mass.		reactivity series metals are	series metals are arranged in order	on the working of these
Chemistry appro	Law of conservation of	(statement and explanation with		arranged in order of their	of their reactivity.	cells.
her	mass. (statement and	examples).		reactivity.	Endothermic and exothermic	
O	explanation with examples).			Endothermic and	processes/ reactions.	

		exothermic processes/	Neutralization reaction.
		reactions.	Decomposition reactions to form
		Neutralization reaction.	oxides.
		Decomposition reactions to	Classification of oxides:
		form oxides.	(a) Acidic
		Classification of oxides:	(b) Basic
		(a) Acidic	(c) Amphoteric
		(b) Basic	(d) Neutral
		(c) Amphoteric	
		(d) Neutral	
Chapter 2 Physical changes	Chapter 2 Physical changes and	Chapter 7 Hydrogen	Chapter 7 Hydrogen
and Chemical changes	Chemical changes	Occurrence of hydrogen	Occurrence of hydrogen
• Revise and review the	Revise and review the topic on	Preparation of hydrogen:	Preparation of hydrogen:
topic on Physical and	Physical and Chemical Changes	(a) Reaction of metals with	(a) Reaction of metals with water
Chemical Changes taught in	taught in earlier classes.	water	(b) Reaction of metals with acids
earlier classes.	Physical and Chemical changes –	(b) Reaction of metals with	(c) Electrolysis of water
Physical and Chemical	Classification with examples.	acids	(Introduction to terms electrode,
changes – Classification with	Characteristics of Physical and	(c) Electrolysis of water	electrolyte, electrolysis.)
examples.	Chemical changes.	(Introduction to terms	(d) Preparation of hydrogen in the
• Characteristics of Physical	Differences between Physical and	electrode, electrolyte,	laboratory: Bosch process.
and Chemical changes.	Chemical changes.	electrolysis.)	(e) Natural Gas
Differences between		(d) Preparation of hydrogen in	Properties of Hydrogen: Physical
Physical and Chemical		the laboratory: Bosch process.	and Chemical Properties
changes.		(e) Natural Gas	Oxidation-Reduction reaction.
		Properties of Hydrogen:	Uses of Hydrogen
		Physical and Chemical	
		Properties	
		Oxidation-Reduction	
		reaction.	
		Uses of Hydrogen	

Chapter 3 Elements, Compounds Chapter 8 Water • Dissolution of salts in water and Mixtures • Revision of Elements, Compounds meaning and explanation. and Mixtures taught in earlier • Universal solvent – meaning. classes. • True Solutions, Suspensions, • Elements, compounds and mixture Colloids. • Differentiate a brief explanation. unsaturated/saturated and Techniques for separating supersaturated solutions. mixtures: (a) Solid-solid mixtures • Water of Crystallisation (b) Solid-liquid mixtures Reactivity of metals with cold (c) Liquid-liquid mixtures water, hot water and steam (with • Using a combination of products formed). techniques. Hard and soft water and methods of softening of hard water. • Disadvantage of using hard • Removing hardness of water by boiling or by treating with washing soda. **Chapter 9 Carbon and its Chapter 4 Atomic Structure** • Fundamental subatomic particles compounds • Allotropes of Carbon - definition present in an atom: electrons, protons, neutrons and explanation. • Crystalline and amorphous (a) Dalton's Atomic Theory (b) Discovery of electrons, protons, nature of allotropes of carbon. • Uses of diamond, graphite, coke, neutrons • Atomic Models coal, soot. (a) Thomson's Model Laboratory preparation, (b) Rutherford's Model properties and uses of carbon (c) Bohr's Model dioxide. • Atomic number and mass number. • Physical and Chemical properties

of Carbon dioxide.

• Electronic Configuration

		Chapter 5 Language of Chemistry			Uses of Carbon Dioxide	
		Chemical Symbols of elements.			Preparation of Carbon monoxide	
		Chemical Formulae of compounds.			Physical and chemical properties	
		Chemical equations (from word			and uses of Carbon monoxide.	
		equations).			Emphasize the harmful	
		Balancing simple equations.			properties of Carbon monoxide	
		Limitations of a chemical equation			when inhaled Asphyxia.	
		Financial Literacy: Ch 3: Types of			Financial Literacy: Ch 7: Banking:	
		Banks			Role of Banks as middlemen	
	Note: Practice worksheets w	ill be given with case study, analogy,		Note: Practice worksheets will I	be given with case study, analogy,	
	application, diagram-based, a	and HOTS questions wherever		application, diagram-based, and	d HOTS questions wherever	
	required.			required.		
	Chapter 1 Transportation	Chapter 1 Transportation system in	Make a project on "Stress	Chapter 6 Circulatory System	Chapter 6 Circulatory System	Make a project on "Stages
	system in Plants	Plants	Management During	Circulatory System; Parts of	Circulatory System; Parts of	of Agriculture and Crop
	Absorption of water and	Absorption of water and minerals	Adolescence." Create a PPT	circulatory system in detail-	circulatory system in detail-Blood	Production. " Create a PPT
	minerals (Diffusion and	(Diffusion and Osmosis – definition,	showing how teenagers can	Blood (along with its	(along with its functions), Plasma,	showing the different
(pr	Osmosis – definition,	example, semipermeable	handle stress in healthy ways.	functions), Plasma, RBCs,	RBCs, WBCs, Platelets	agricultural practices,
(S.Chand)	example, semipermeable	membrane)	Include simple tips, daily	WBCs, Platelets	Blood Groups (A, B, AB and O):	starting from preparing the
(s.c	membrane)	Root pressure; active transport	exercises, and positive habits.	Blood Groups (A, B, AB and	universal donor and universal	soil to the storage of grains.
	Root pressure; active	Structure and function of Xylem	Use images, short points, and	O): universal donor and	acceptor; Blood Transfusion, The	Include all main stages like
Science	transport	and Phloem in detail	examples to explain how stress	universal acceptor; Blood	Rh Factor	ploughing, sowing,
S S	Structure and function of	Transpiration - definition,	can be managed during this	Transfusion, The Rh Factor	Blood vessels - arteries, veins and	irrigation, adding manure
gh.	Xylem and Phloem in detail	importance and factors affecting	growing phase.	Blood vessels - arteries,	capillaries.	and fertilizers, weeding,
·Sin	• Transpiration - definition,	transpiration.		veins and capillaries.	Internal structure of heart in	harvesting, threshing, and
Biology Lakhmir Singh's	importance and factors	Importance of minerals: micro and		Internal structure of heart in	detail (including valves, septum;	storage. Add pictures
akh	affecting transpiration.	macro nutrients; three deficiency		detail (including valves,	pace maker); Schematic diagram of	related to each stage to
37 L	Importance of minerals:	diseases caused by lack of these		septum; pace maker);	the heart	make your presentation
golo	micro and macro nutrients;	essential nutrients.		Schematic diagram of the	Circulation of blood as double	clear and interesting.
Bic	three deficiency diseases			heart	circulation.	
	caused by lack of these			Circulation of blood as	Heartbeats and Pulse; Blood	
	essential nutrients.			double circulation.	Pressure	
				Heartbeats and Pulse; Blood	Conditions related to the	
				Pressure	functioning of the heart:	

		Conditions relate	ed to the palpitations, cardiac arrest and
		functioning of the	
		palpitations, cardia	
		hyper tension.	as a parallel circulatory system and
		Introduction of I	
		system as a paralle	
		system and its fund	
		System and its full	LIOIIS.
Chapter 2 Reproduction in	Chapter 2 Reproduction in Plants	Chapter 7 Nervous	System Chapter 7 Nervous System
Plants	Reproduction: Defines; Types of	Coordination: No	• Coordination: Nervous and
• Reproduction: Defines;	Reproduction	Chemical; and its f	unction Chemical; and its function
Types of Reproduction	Asexual reproduction: Binary	• The unit of nerve	ous system: • The unit of nervous system:
Asexual reproduction:	fission, budding, fragmentation,	Neuron and its par	Neuron and its parts
Binary fission, budding,	spore formation, vegetative	• Types of nerves:	sensory, • Types of nerves: sensory, motor,
fragmentation, spore	propagation, artificial propagation by	motor, mixed (fund	tion only). mixed (function only).
formation, vegetative	Cutting, layering, grafting and tissue	Central nervous	• Central nervous system (CNS) in
propagation, artificial	culture (basic process along with a	(CNS) in detail with	its parts detail with its parts and their
propagation by Cutting,	suitable example of each)	and their functions	. functions.
layering, grafting and tissue	Sexual reproduction in Plants:	Peripheral Nervo	• Peripheral Nervous System and
culture (basic process along	Review of parts of a typical flower (4	and Autonomic Ne	rvous Autonomic Nervous System
with a suitable example of	whorls and their structure and	System (Sympathe	(Sympathetic and Parasympathetic)
each)	function)	Parasympathetic)	Reflex action: definition and
Sexual reproduction in	Pollination: self and cross	• Reflex action: de	finition and basic terms used to describe reflex
Plants: Review of parts of a	Agents of pollination: three	basic terms used to	describe action stimulus, response, impulse,
typical flower (4 whorls and	characteristics of plants pollinated by	reflex action stimu	us, receptor, effector); common
their structure and function)	insects, water and wind (with	response, impulse,	receptor, examples of reflex action.
• Pollination: self and cross	examples).	effector); common	examples
• Agents of pollination:	Artificial Pollination	of reflex action.	
three characteristics of	Fertilisation; formation of fruits		
plants pollinated by insects,	and seeds		
water and wind (with			
examples).			
Artificial Pollination			

Fertilisation; formation of			
fruits and seeds			
	Chapter 3 Reproduction in Animals		Chapter 8 Health and Hygiene,
	Sexual reproduction in animals		First Aid
	Human Reproductive System: Male		A brief idea of communicable
	and Female		diseases (influenza, measles,
	Fertilisation		malaria, dengue, chikungunya, HIV)
	Development of Embryo		– causative agents, symptoms and
	Menstrual Cycle		prevention to be dealt with in a
	Growth and Development: Physical		tabular form.
	changes in boys and girls during		• The meaning of vector.
	puberty		Non-Communicable disease:
	• Adulthood		Deficiency disease, Metabolic
			disorders and Genetic disorder
			Method of preventing diseases in
			general
			 Immunity and its types
			Vaccination and immunization:
			the concepts and difference
			between the two.
			Harmful effects of consuming
			tobacco, drinking alcohol, taking
			drugs.
			• First aid (for cuts, burns,
			fractures, poisoning, any object in
			eye, stings, animal bites, snake
			bites and Unconsciousness)
	Chapter 4 Ecosystem		Chapter 9 Useful microorganisms,
	Understanding ecosystems:		Animals and Plants
	definition, interaction between		• Useful microorganisms (Bacteria,
	biotic and abiotic factors;		Fungi and Algae)
	Biotic components consisting of		 Useful animals, Milk-Yielding
	producers, consumers,		(Milching) animals and its

decomposers.	management
Interaction within biotic	White Revolution
components of environment and	Meat and Egg-yielding animals
energy flow; Meaning of food chain.	Draught Animals
Food web, Trophic levels and food	Apiculture, Pisciculture and
pyramid.	Sericulture (Life cycle of Silkworm)
Brief account of abiotic or non-	Useful Plants
living components such as air, soil,	
water and climatic factors such as	
sunlight, temperature, humidity and	
wind; Only, forest ecosystem with its	
flora and fauna.	
Interdependence between	
organisms: symbiosis, parasitism and	
predation.	
Conservation of natural resources	
Chapter 5 Endocrine system and	Chapter 10 Food Production
Adolescence	Agriculture
Two types of glands- exocrine,	Classification of crop plants: on
endocrine (basic concept and	the basis of growing season,
difference);	Lifespan, Purpose of cultivation
Hormone (definition);Hormonal	Horticulture and its cultivation
glands - (thyroid, adrenal, pancreas,	crops
pituitary); location and function of	Organic Farming
each; Following points to be studied	Green Revolution
in tabular form: name of gland,	Agricultural Practices
location in body, secretion, function.	Crop improvement methods
Adolescence; Physical and	
emotional changes in the body	
during adolescence.	
Importance of personal hygiene for	
Adolescents	
Stress management (meaning of	
stress; ways to tackle stress: yoga,	

		meditation, time management,				
		sports, hobbies, rational thinking				
		etc.)				
	Note: Practice worksheets wil	Il be given with case study, analogy,		Note: Practice worksheets will I	be given with case study, analogy,	
	application, diagram-based, a			application, diagram-based, and		
	required.			required.	- 1.0 10 4 - 20 10 10 10 10 10 10 10 10 10 10 10 10 10	
	History: Chapter -1 A Period	Chapter -1 A Period of Transition	Prepare a chronology of events	History: Chapter -8Traders to	Chapter -8Traders to Rulers—(1)	Prepare a Timeline Chart as
	of Transition Sub Topics:	Sub Topics: Meaning of Transitional	that happened during the	Rulers—(1)	The Portuguese in India; The Dutch	shown on page no. 175 of
	Meaning of Transitional	Period, Meaning of the Renaissance,	period of 1707 to 1756 in	The Portuguese in India; The	in India; The British in India; The	your textbook. Describe the
	Period, Meaning of the	Meaning of the Reformation,	India.	Dutch in India; The British in	French in India; Anglo-French	major events and moments
10	Renaissance, Meaning of the	Voyages and Discoveries, Discovery		India; The French in India;	Rivalry and the Carnatic Wars;	led by Gandhiji and other
d e	Reformation, Voyages and	of America, Meaning of the		Anglo-French Rivalry and the	British Conquest of Bengal; Battle	leaders. Also paste pictures
Stu	Discoveries, Discovery of	Industrial Revolution, Meaning of		Carnatic Wars; British	of Plassey; Battle of Buxar, AD	related to the events and
<u>ia</u>	America, Meaning of the	Imperialism		Conquest of Bengal; Battle of	1764; Dual Government or Dual	movements you have
Soc	Industrial Revolution,			Plassey; Battle of Buxar, AD	System of Administration.	mentioned in the timeline.
s in	Meaning of Imperialism			1764; Dual Government or		
hemes in Social Studies				Dual System of Administration.		
The	Chapter -2 The Growth of	Chapter -2 The Growth of		Chapter -9Traders to Rulers—	Chapter -9Traders to Rulers—(2)	
Ė	Nationalism Sub Topics:	Nationalism Sub Topics: Nationalism,		(2)	Further Expansion of the British	
Prachi-	Nationalism, The Age of	The Age of Revolutions (AD 1830-		Further Expansion of the	Empire; Anglo-Mysore Wars (AD	
	Revolutions (AD 1830-1848)	1848)		British Empire; Anglo-Mysore	1667-1799); Anglo-Maratha Wars	
History/Civics				Wars (AD 1667-1799); Anglo-	(AD 1775-1818); The Consolidation	
یکر				Maratha Wars (AD 1775-1818);	of British Power in India (AD 1818-	
isto				The Consolidation of British	1857); The Subsidiary Alliance	
I				Power in India (AD 1818-1857);	System; Doctrine of Lapse; Causes	
				The Subsidiary Alliance	for the Success of the British in	
				System; Doctrine of Lapse;	India.	
				Causes for the Success of the		
				British in India.		

Civics : Chapter 1 Our	Chapter-3The French Revolution	Civics: Chapter-3	The Judiciary Chapter -10 British Policies and
Parliament- Union	Causes of the French Revolution;	Structure of the I	ndian Impacts
Legislature Sub Topics: The	Influence of England and American	Judiciary; The Sup	reme Court; Objectives of the British
Parliament, Composition of	Revolution; Beginning of the French	Meaning of Writ;	The High Administrative Structure; Economic
the Parliament, The	Revolution; Course of the French	Courts.	Policy; Land Revenue Policy; Impact
President, The Rajyasabha,	Revolution; Significance of the		of British Agrarian Policies;
The Lok Sabha, Formation of	French Revolution; Napoleon		Exploitation of Artisans and
the Government, Powers	Bonaparte (AD 1769-1821).		Weavers; The Drain of Wealth;
and Functions of the Union			Introduction of Modern Education;
Parliament, Relationship			Two Schools of Thought - The
between the Rajya Sabha			Orientalists and the Anglicists;
and the Lok Sabha, How I Bill			Charles Wood's Despatch (AD
becomes an Act? Ordinance			1854).
	Chapter -4 The American War of		Chapter -11The Great Uprising of
	Independence		AD 1857
	Establishment of British Colonies;		Causes of the Uprising; Leaders and
	Causes of the American War of		Spread of the Uprising; Suppression
	Independence; Beginning of the		of the Uprising; Failure of the
	War; Course of the War; Causes for		Uprising; Consequences of the
	the Failure of the British; Significance		Uprising; Nature of the Uprising.
	of the American Revolution.		
	Chapter -5The American Civil War		Chapter 12 Socio-Religious
	The American Civil War; Causes of		Reforms Contribution of Social
	the Civil War; Beginning and Course		Reformers; Social Reformers;
	of the War; Significance of the Civil		Impact of Social Reforms.
	War; Abraham Lincoln.		
	Chapter -6 India in the 18th Century		Chapter -13 . First Phase: India's
	AD (Decline of the Mughal Empire)		Struggle for Freedom
	Later Mughal Rulers; Causes for the		Factors Responsible for the Rise of
	Decline of the Mughal Empire.		Nationalism; The Ilbert Bill
			Controversy (AD 1883); The
			Formation of Political Organizations
			(AD 1850-1885); The Making of the
			Indian National Congress; The

	Partition of Bengal (AD 1905); The
	Swadeshi and Boycott Movement;
	The Surat Split (AD 1907).
Chapter -7 Rise of	Chapter -14Second Phase: India's
Independent/Regional Kingdoms	Struggle for Freedom
Old Mughal Provinces; Balaji	The Home Rule Movement (AD
Vishwanath (AD 1662-1720); Baji	1915-16); Lucknow Pact (1916 as
Rao-I (AD 1720-1740); Balaji Baji Rao	Unity Pact); The Gandhian Era (AD
(AD 1740-1761); Madhavrao-I (AD	1917-47); The Rowlatt Act (AD
1745-1772); Baji Rao-II (AD 1796-	1919); The Jallianwala Bagh
1818); Causes for the Downfall of the	Massacre (13 April 1919); The
Marathas	Khilafat Movement (AD 1919-20);
	The Non-cooperation Movement
	(AD 1920); The Simon Commission
	(AD 1927); The Lahore Session of
	the Congress (AD 1929); The Civil
	Disobedience Movement: First
	Phase (March 1930-March 1931);
	The First Round Table Conference
	(AD 1930); The Second Round Table
	Conference (AD 1931); The Cripps
	Mission (AD 1942); The Quit India
	Movement (August Movement
	1942); The Cabinet Mission Plan
	(1946); Major Developments Prior
	to Independence; Indian
	Independence Act (AD 1947);
	India's Independence.

of Geographical Feature Sub Topics: Topographic Maps, Sub-topics: Topographic Maps, Sub-topic Maps, Sub-to			CivicsChapter 1Our Parliament-			Civics: Chapter -3The Judiciary	
Parliament, The President, The Raysoshbha, The Lok Subha, Formation of the Government, Powers and Tunctions of the Union Parliament, Relationship between the Rays Subh and the Lok Subha, How I Bill becomes an Act? Ordinance Chapter - 2The Union Executive The President; The Vice President; The Vice President; The Prime Minister; The Council of Ministers; Civil Services. Meaning and types Chapter - 2The Union Executive The President; The Vice President; The Prime Minister; The Council of Ministers; Civil Services. Meaning and types Chapter - 2The United Nations Children's Financial Literacy: Ch 4: Cheques: Meaning and types Chapter - 2The United Nations Children's Fund (United Nations Chil			Union Legislature Sub Topics: The			Structure of the Indian Judiciary;	
Rajyasabha, The Lok Sabha, Formation of the Government, Powers and Functions of the Union Parlament, Relationship between the Rajya Sabha and the Lok Sabha, How I Bill Decomes an Act? Ordinance Chapter-2The Union Executive Composition of the Union Executive; The President; The Vice-President; The President; The Vice-President; The Prime Minister; The Council of Ministers; Civil Services. Ministers; Civil Services. Financial Literacy: Ch 4: Cheques: Meaning and types Meaning and types Chapter-1: Representation Map work India::1705 CE Map			Parliament, Composition of the			The Supreme Court; Meaning of	
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Powers and Functions of the Union Parliament, Relationship between the Raylys Sabha and the Lok Sabha, How! Bill becomes an Act? Ordinance Chapter-2The Union Executive; Composition of the Union Executive; The President; The Vice-President; The Prime Minister; Che'l Services. Ministers; Civil Services. Financial Literacy: Ch 4: Cheques: Meaning and types Chapter-1: Representation Map work India :1705 CE Map work India :1705 CE Map Work: Chapter-1: Representation of Chapter-1: Representation of Geographical Features to Geographical Features of Geographical Features to Geographical Features of Geographical Features and Computing Search of Search Sain Countries. Addis Sub-Topics: Asian Countries.			Rajyasabha, The Lok Sabha,				
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the Rajya Sabha and the Lok Sabha, How I Bill becomes an Act? Ordinance Chapter -2The Union Executive Composition of the Union Executive; The President; The Vice-President; The Prime Minister; The Council of Ministers; Civil Services. Financial Literacy: Ch 4: Cheques: Meaning and types Map work India :1705 CE Make a collage on any Of Seperablical Features Sub Of Seperablical Features Sub Geographical F			Powers and Functions of the Union				
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Ministers; Civil Services. Ministers; Civil Services. Ministers; Civil Services. Meaning and types Ministers; Civil Services of the UN; India and the UN; Main Agencies of the Un; Ma			The President; The Vice-President;			Origin; Headquarters; Flag; Official	
Financial Literacy: Ch 4: Cheques: Meaning and types Meaning and typ			The Prime Minister; The Council of			Languages; Finance; Membership;	
Financial Literacy: Ch 4: Cheques : Meaning and types Meaning and types Meaning and types Achievements of the UN; India and the UN; Main Agencies of the United Nations — The United Nations Educational, Scientific and Cultural Organization (UNESCO); The United Nations Children's Fund (UNICEF); The World Health Organization (WHO). Financial Literacy: Ch 6: Demand draft and payment order Map work India: 1705 CE Map Work Chapter-1: Representation of Chapter-6:Study Of Continents Chapter-6:Study Of Continent			Ministers; Civil Services.			Objectives of the UN; Principles of	
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Map work India :1705 CE Map Work Map w						Organization (WHO).	
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of Geographical Feature Sub Geographical Features contemporary : Asia Sub-Topics: Asian Sub-Topics: Asia Sub-Topics: Asia Sub-Topics: Asian Countries. sanctuary. Wr			Map work India :1705 CE			Map Work	
of Geographical Feature Sub -Topics: Topographic Maps, Locating Features on Of Geographical Features Contemporary Inatural disaster on an A4 Sub-Topics: Asian Countries, The Land Climate, Climate and Indicate the Location Features on Climate and Vegetation Zones, Vegetation Zones, Resources and Write the info	SS	Chapter-1: Representation	Chapter-1:Representation of	Make a collage on any	Chapter-6:Study Of Continents	Chapter-6:Study Of Continents :	Make a list of wildlife
-Topics: Topographic Maps, Locating Features on Locating Features On Topographic Maps, sheet. -Topics: Topographic Maps, Locating Features On Topographic Maps, sheet. -Topics: Topographic Maps, Locating Features On Topographic Maps, Sub-topics: Topographic Maps, Sub-topic	ry IC	of Geographical Feature Sub	Geographical Features	contemporary	: Asia Sub-Topics: Asian	Asia Sub-Topics: Asian Countries,	sanctuary. Write the names
Locating Features on Locating Features On Topographic sheet. Climate and Vegetation Zones, Vegetation Zones, Resources and Write the info	aph	Topics: Topographic Maps,	Sub-topics: Topographic Maps,	natural disaster on an A4	Countries, The Land Climate,	The Land Climate, Climate and	of the animals found there.
	0 -	ocating Features on	Locating Features On Topographic	sheet.	Climate and Vegetation Zones,	Vegetation Zones, Resources and	Write the information that
	de la companya de la	copographic Maps,	Maps, Landforms On Topographic		Resources and Their Utilisation	Their Utilisation	you can collect make a

Maps. Colours in Scitlement Patterns in Topographic Maps. Settlements Statements Statem	Landforms on Topographic	Maps, Colours In Topographic Maps,			chart where you can draw
Settlement Patterns in Topographic Maps. Chapter-2: Population Sub- Lopics: Size of Population Dentity of Population, Distribution of Population, Dentity of Population, Population, Density of Charge in Population Size, Population, Change in Population Size, Chapter-3: Migration Characteristics of Population Characteristics of Population Sub- Lopics: Size of Migration, Causes of Migration, Sub- Briai Train Chapter-4: Urbanisation Sub-topics: Cuases of the Migration, Sub-topics: Size of Migration, Sub-topics: Migration, Sub-topics: Size of Migration,	Maps, Colours in	Settlement Patterns In Topographic			and paste pictures of the
Topographic Maps. Chapter-2: Population Sub- topics: Size of Population, Sub- obstribution of Population, Distribution of Population, Distribution of Population, Density of Population, Density of Population Sub- characteristics of Population Sub- Characteristics of Population Sub- Characteristics of Population Sub- Characteristics of Population, Population Sub- Characteristics of Population Sub- Characteristics of Population Sub- Characteristics of Population, Population Sub- Characteristics of Population Sub- Characteristics of Population, Population Sub- Chapter-3: Migration, Sub-topics: Yopes of Migration, Causes of Migration, Brain Drain Chapter-4: Urbanisation Sub-topics: Causes of urbanisation, Impact of Urbanisation, Satellite City, Smart City Chapter-5: Disasters Sub Lopics: Natural Disasters, Man Made Disasters, Some Case Studies, Map work World Major land use India: Density of Population (1991-2011), Sex ratio (2011), Chapter-2: Population Sub- Chapter-3: India: Geographical features Sub- Topics: Jocation and extent, political divisions, physical divisions, phys	Topographic Maps,	Maps.			animals that you have
Chapter-2: Population Sub- topics: Size of Population, Distribution of Population, Distribution of Population, Density of Population, Density of Population, Density of Population, Pensity of Pen	Settlement Patterns in				name.
topics: Size of Population, Distribution of Population, Density of Population, Density of Population Size, Change in Population Population Size, Charateristics of Population Charateristics of Population Charateristics of Population Charateristics of Migration Sub-topics: Types of Migration, Brain Drain Chapter-8: Migration Sub-topics: Quases of Migration, Impact of Migration, Impact of Urbanisation, Satellite City, Smart City Chapter-9: Disasters Sub-topics: Natural Disasters, Man Made Disasters, Man Made Disasters, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991-2011), Sex ratio (2011).	Topographic Maps.				
Distribution of Population, Density of Population, Change in Population Size, Population, Change in Population Size, Population Size, Charter-3: Migration Sub-topics: Types of Migration, Causes of Migration, Brain Drain Charter-4: Urbanisation Sub-topics: Causes of urbanisation, Impact of Urbanisation, Satellite City, Smart City Chapter-5: Disasters Sub-topics: Natural Disasters, Man Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991-2011), Sex ratio (2011), Topics: location and extent, political divisions, physical divisions divisions Topics: location and extent, political divisions, physical divisions divisions divisions Chapter-8 India: climate, natural vegetation and wildlife. Sub Topics: Pactors Determining Climate, Indian Seasons, Distribution of Resources. Sub Topics: Population, Seasons, Distribution of Resources. Sub Topics: Population Change in India, Distribution of Population, Density of Population, Health and Education in Human Resource Map work India: Land Use, minerals, sources of power, crops, Effective Literacy Rate India: Density of population 2011, Growth of population (1991-2011), Sex ratio (2011),	Chapter-2: Population Sub-	Chapter-2: Population Sub-topics:	Chapter -7: India:	Chapter -7: India: Geographical	
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Population, Change in Population Charateristics of Population Sub-topics: Types of Migration, Brief History of Migration, Brain Drain Chapter-4: Urbanisation Sub-topics: Causes of urbanisation, Impact of Urbanisation, Impact of Urbanisation, Satellite City, Smart City Chapter-5: Disasters Sub-topics: Natural Disasters, Man Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population (1991 - 2011), Sex ratio (2011), Sex ratio (2011),	Distribution of	Population, Density of Population,	Topics: location and extent,	extent, political divisions , physical	
Population Size, Charter-3: Migration Sub-topics: Types of Migration, Causes of Migration, Migratio	Population, Density of	Change in Population Size,	political divisions , physical	divisions	
Characteristics of Population Sub-topics: Types of Migration, Causes of Migration, A Brief History of Migration, Impact of Migration, Brain Drain Chapter-4: Urbanisation Sub-topics: Causes of urbanisation, Impact of Urbanisation, Satellite City, Smart City Chapter-5: Disasters Sub-topics: Natural Disasters, Man Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population (1991-2011), Sex ratio (2011), Sex ratio (2011),	Population, Change in	Charateristics of Population	divisions		
Causes of Migration, A Brief History of Migration, Impact of Migration, Impact of Migration, Impact of Migration, Brain Drain Chapter-4: Urbanisation Sub-topics: Causes of urbanisation, Impact of Urbanisation, Satellite City, Smart City Chapter-5: Disasters Sub-topics: Natural Disasters, Man Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population 1991 -2011), Sex ratio (2011), Sex ratio (2011),	Population Size,	Chapter-3: Migration		Chapter-8 India: climate, natural	
of Migration, Impact of Migration, Brain Drain Chapter-4: Urbanisation Sub-topics: Causes of urbanisation, Impact of Urbanisation, Satellite City, Smart City Chapter-5: Disasters Sub-topics: Natural Disasters, Man Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population (1991-2011), Sex ratio (2011),	Charateristics of Population	Sub-topics: Types of Migration,		vegetation and wildlife. Sub Topics:	
Brain Drain Chapter-4: Urbanisation Sub-topics: Causes of urbanisation, Impact of Urbanisation, Satellite City, Smart City Chapter-5: Disasters Sub-topics: Natural Disasters, Man Made Disastersa, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991-2011), Sex ratio (2011),		Causes of Migration, A Brief History		Factors Determining Climate, Indian	
Chapter-4: Urbanisation Sub-topics: Causes of urbanisation, Impact of Urbanisation, Satellite City, Smart City Chapter -9 India: Human Resources. Sub Topics: Population change in India, Distribution of Population, Density of Population, Characteristics of Population, Health and Education in Human Resource Development, Skilled and Unskilled Human Resource Chapter-5: Disasters Sub-topics: Natural Disasters, Man Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),		of Migration, Impact of Migration,		Seasons, Distribution of Rainfall,	
Sub-topics: Causes of urbanisation, Impact of Urbanisation, Satellite City, Smart City Characteristics of Population, Health and Education in Human Resource Development, Skilled and Unskilled Human Resource Map work India:Land Use, minerals, sources of power, crops, Effective Literacy Rate India: Density of population 2011, Growth of population (1991-2011), Sex ratio (2011),		Brain Drain		wildlife,	
Impact of Urbanisation, Satellite City, Smart City change in India, Distribution of Population, Density of Population, Characteristics of Population, Health and Education in Human Resource Development, Skilled and Unskilled Human Resource Map work India:Land Use, minerals, Sources of power, crops, Effective Literacy Rate Literacy Rate Morid Major land use India: Density of population 2011, Growth of population (1991-2011), Sex ratio (2011),		Chapter-4: Urbanisation		Chapter -9 India: Human	
Smart City Population, Density of Population, Characteristics of Population, Health and Education in Human Resource Development, Skilled and Unskilled Human Resource Map work India:Land Use, minerals, sources of power, crops, Effective Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),		Sub-topics: Causes of urbanisation,		Resources. Sub Topics: Population	
Characteristics of Population, Health and Education in Human Resource Development, Skilled and Unskilled Human Resource That India: Desire of power, crops, Effective India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),		Impact of Urbanisation, Satellite City,		change in India, Distribution of	
Health and Education in Human Resource Development, Skilled and Unskilled Human Resource Chapter-5: Disasters Sub-topics: Natural Disasters, Man Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),		Smart City		Population, Density of Population,	
Resource Development, Skilled and Unskilled Human Resource Chapter-5: Disasters Sub-topics: Natural Disasters, Man Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991-2011), Sex ratio (2011),				Characteristics of Population,	
Chapter-5: Disasters Sub-topics: Natural Disasters, Man Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),				Health and Education in Human	
Chapter-5: Disasters Sub-topics: Natural Disasters, Man Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),				Resource Development, Skilled and	
Sub-topics: Natural Disasters, Man Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),				Unskilled Human Resource	
Made Disastersas, Disaster preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),		Chapter-5: Disasters		Map work India:Land Use, minerals,	
preparedness, Some Case Studies, Map work World Major land use India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),		Sub-topics: Natural Disasters, Man		sources of power, crops, Effective	
Map work World Major land use India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),		Made Disastersas, Disaster		Literacy Rate	
World Major land use India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),		preparedness, Some Case Studies,			
India: Density of population 2011, Growth of population (1991 -2011), Sex ratio (2011),		Map work			
Growth of population (1991 -2011), Sex ratio (2011),		World Major land use			
Sex ratio (2011),		India: Density of population 2011,			
		Growth of population (1991-2011),			
Toposheet and Worksheet		Sex ratio (2011),			
		Toposheet and Worksheet			

	Chapter-1 Functions of	Chapter-1 Functions of Operating	Create a worksheet(in excel) in	Chapter-5Fundamentals of	Chapter-5Fundamentals of	Write any 5 Programs in
	Operating System	System	which you will manage your	Programming	Programming	JAVA which are based on
	Operating System	Operating System	Daily Expenses with Chart/	Java and BlueJ	Java and BlueJ	Annual Syllabus.
	Need for an Operating	Need for an Operating System	Graph.	Starting BlueJ	Starting BlueJ	
	System	Functions of an Operating System		Creating a Simple Program	Creating a Simple Program	
	Functions of an Operating	Types of Operating Systems		Components of a Java Program	Components of a Java Program	
	System	User Interface		Basics of a Programming	Basics of a Programming Language	
	Types of Operating Systems	Advantages of GUI		Language	Operators	
б	User Interface			Operators	More Examples of Java Programs	
nin nin	Advantages of GUI			More Examples of Java		
Learning)				Programs		
	Chapter-2 Functions in a	Chapter-2 Functions in a		Chapter-6 Control Structures	Chapter-6 Control Structures	
uter Studies Code Blox (KIPS	Spreadsheet	Spreadsheet		Control Statements	Control Statements	
<u>×</u> 0	Formulas	Formulas		Types of Control Statements	Types of Control Statements	
<u>ө</u> В	Cell Ranges	Cell Ranges		The if Statement	The if Statement	
Cod	Types of Cell References	Types of Cell References		The ifelse Statement	The ifelse Statement	
es	Renaming a Sheet	Renaming a Sheet		The ifelse ifelse Ladder	The ifelse ifelse Ladder	
Ęn d	Changing Colour of a Sheet	Changing Colour of a Sheet Tab				
r. S	Tab	Removing a Sheet				
	Removing a Sheet	Functions				
Сотр	Functions	Errors in Excel				
Š	Errors in Excel	Chapter-3 Charts in a Spreadsheet			Chapter-7 App Development	
		Charts			Apps	
		Components of a Chart			Types of Apps	
		Types of Charts			Uses of Common Apps	
		Creating a Chart			Downloading and Installing an App	
		Moving, Resizing, and Deleting			Developing a Basic App using App	
		Charts			Inventor	
		Chart Elements				
		Formatting a Chart				

		Chapter-4 Algorithms and			Chapter-8 Introduction to	
		Flowcharts			Networking	
		Algorithms			Network	
		Flowcharts			Advantages of Networking	
					Types of Network	
					Networking Devices	
					Networking Terminology	
					Protocols	
					Cloud Computing	
					Characteristics of Cloud Computing	
					Advantages of Cloud Computing	
					Storing and Sharing Data using	
					Cloud Computing	
	हिंदीसाहित्य	हिंदीसाहित्य		हिंदीसाहित्य		
	पाठ-1 ध्वनि, पाठ-2, लाख की	पाठ-1 ध्वनि ,पाठ-2 लाख की	वाक्य के भेदों का वर्गीकरण	पाठ-9 कबीर की साखियाँ, पाठ-	पाठ-9 कबीर की साखियाँ, पाठ-11	हिंदी साहित्य के किन्हीं पाँच
र्य	चूड़ियाँ पाठ-3 बस	चूड़ियाँ,पाठ-3 बस की यात्रा,पाठ-4	करते हुए, उदाहरणद्वारा स्पष्ट	11 जब सिनेमा ने बोलना सीखा	जब सिनेमा ने बोलना सीखा ,पाठ-	कवियों या लेखकोंके चित्र
्र इ	कीयात्रा भारत की खोज- पाठ-	दीवानों की हस्ती पाठ-5 चिट्ठियों की	करते हुए तालिका बनाए। (A4	,पाठ-12 सुदामा चरित, भारत की	12 सुदामा चरित, पाठ -13जहाँ पहिया	चिपका कर उनके विषय में
प्रसून), भारत	1अहमदनगर का किला पाठ-	अनूठी दुनिया,पाठ- 6 भगवान के	सीट पर)	खोज-पाठ 6: अंतिम दौर -	है ,पाठ-14 अकबरी लोटा ,पाठ-15	संक्षिप्त जानकारी100 से 120
Ĕ.	2 तलाश	डाकिए, पाठ-7 क्या निराश हुआ जाए		एक, पाठ 7: अंतिम दौर - दो	सूर के पद,पाठ-16 पानी की	शब्दों केअनुच्छेद में लिखिए
व		,पाठ-8 यह सबसे कठिन समय			कहानीपाठ-17 बाज और साँप, पाठ-	। (A4 सीट पर)
(न		नहीं,पाठ-10 कामचोर , भारत की			18 टोपी, भारतकी खोज- पाठ 6:	
₽		खोजपाठ 1: अहमदनगर का किला, पाठ			अंतिम दौर – एक,पाठ 7:अंतिम	
याकर खोज		2: तलाश, पाठ 3: सिंधु घाटीसभ्यता,			दौर - दो, पाठ 8: तनाव, पाठ 9:	
्री कि कि		पाठ 4: युगों का दौर, पाठ 5: नयी			 दोपृष्ठभूमियाँ – भारतीय और अंग्रेजी	
(वसंत), हिंदीव्याकरण की खोज		समस्याएँ				
संत)	व्याकरण- पाठ-1 भाषा,लिपि	व्याकरण- पाठ-1 भाषा,लिपि और		व्याकरण- पाठ-10	व्याकरण- पाठ-10 विशेषण (विशेषण	
्व	 और व्याकरण (भाषा के	 व्याकरण (भाषा के रूप,बोली		 विशेषण (विशेषण के भेद,विशेषण	 के भेद,विशेषण की रचना,उनकी	
नु	 रूप,बोली लिपि,साहित्य,	 लिपि,साहित्य, व्याकरण) , पाठ-2 वर्ण		 की रचना,उनकी तुलना,	 तुलना, प्रविशेषण) , पाठ-11	
साहित्य	व्याकरण) , पाठ-2 वर्ण	विचार (वर्णमाला व उसके भेद, स्वर,		प्रविशेषण) , पाठ-11 क्रिया (क्रिया	क्रिया (क्रिया की विशेषताएँ, मूल रूप	
	विचार (वर्णमाला व उसके	व्यंजन, वर्णों काउच्चारणस्थल ,वर्ण-		की विशेषताएँ, मूल रूप धातु,	धातु, क्रिया के भेद, क्रिया की	
्रह्म जि	भेद, स्वर, व्यंजन, वर्णों	विच्छेद), पाठ-3 संधि (संधि व उसके		क्रिया के भेद, क्रिया की	पहचान), पाठ-12 काल (काल व	
					उसके भेद),पाठ 13 वाच्य (वाच्य के	
	काउच्चारणस्थल ,वर्ण-विच्छेद),	भेद, स्वर,संधि व्यंजनसंधि,विसर्ग संधि,		पहचान), पाठ-12 काल (काल) व	। उत्तमः मप्), पाठ 13 पाच्य (पाच्य क	

	पाठ-3 संधि (संधि व उसके	संधि-विच्छेद) , पाठ-4 शब्द		उसके भेद) , पाठ-17 वाक्य	भेद, वाच्य परिवर्तन) , पाठ-14	
	भेद, स्वर,संधि	विचार (शब्द और पद,शब्दों		शोधन (शुद्ध अशुद्धवाक्य) शब्द	अविकारी शब्द (अव्यय शब्द व उसके	
	व्यंजनसंधि,विसर्ग संधि, संधि-	कावर्गीकरण) , पाठ-5 शब्द		भंडार (पर्यायवाची शब्द,	भेद एवं उपभेद), पाठ-15 वाक्य	
	विच्छेद) , पाठ-17 वाक्य	रचना (उपसर्ग, प्रत्यय व समास) , पाठ-		विपरीतार्थक शब्द,	विचार (पदबंध व पदबंध के भेद,	
	शोधन (शुद्ध अशुद्ध वाक्य),	7 संज्ञा (संज्ञा वउसके भेद) , पाठ-8 संज्ञा		श्रुतिसमभिन्नार्थकशब्द, अनेकार्थक	शब्द, पद और पदबंध में अंतर, वाक्य	
	शब्दभंडार (पर्यायवाची शब्द,	के विकारी तत्व (लिंग,वचन व कारक		शब्द, एकार्थक प्रतीत होने वाले	केभेद, वाक्य के अंग, वाक्य	
	विपरीतार्थक शब्द,	वह इनके भेद),पाठ-9		शब्द,अनेक शब्दों के लिए	परिवर्तन) , पाठ-16 विराम	
	श्रुतिसमभिन्नार्थक शब्द,	सर्वनाम (सर्वनाम व उसके भेद), पाठ-		एकशब्द) मुहावरे, लोकोक्तियाँ,	चिन्ह (विराम चिन्ह व उसकेभेद),	
	अनेकार्थकशब्द, एकार्थक प्रतीत	17 वाक्य शोधन (शुद्ध अशुद्ध वाक्य),		प्रस्ताव लेखन, पत्र लेखन, अपठित	पाठ-19 अलंकार (अलंकार के भेद एवं	
	होने वाले शब्द,अनेक शब्दों के	शब्द भंडार (पर्यायवाची शब्द,		गद्यांश, व्याकरणिककार्य	उसके उपभेद), पाठ-17 वाक्य	
	लिए एक शब्द) मुहावरे,	विपरीतार्थक शब्द, श्रुतिसमभिन्नार्थक			शोधन (शुद्धअशुद्ध वाक्य), शब्द भंडार	
	लोकोक्तियाँ, प्रस्ताव लेखन, पत्र	शब्द, अनेकार्थक शब्द, एकार्थक			(पर्यायवाची शब्द, विपरीतार्थक शब्द,	
	लेखन, अपठित गद्यांश,	प्रतीतहोने वाले शब्द,अनेक शब्दों के			श्रुतिसमभिन्नार्थक शब्द, अनेकार्थक	
	व्याकरणिककार्य	लिए एक शब्द) मुहावरे, लोकोक्तियाँ,			शब्द, एकार्थक प्रतीत होने वाले	
		प्रस्तावलेखन, पत्र लेखन, अपठित गद्यांश,			शब्द,अनेकशब्दों के लिए एक शब्द)	
		व्याकरणिककार्य			मुहावरे, लोकोक्तियाँ, प्रस्ताव लेखन, पत्र	
					लेखन, अपठितगद्यांश, व्याकरणिककार्य	
	NA	Chapter 1 Being Kind and Gentle	NA	NA	Chapter 9 Think Positive	NA
		Values: Gentle behaviour, Kindness,			Values: Positivity, Focus,	
ıgs)		Love			Confidence	
sssii		Chapter 2 Developing Self-Esteem			Chapter 10. Nipping It in the Bud	
ble		Values: Self-esteem, Honesty,			Values: Farsightedness,	
our		Honour			Responsibility, Care	
ıt y		Chapter 3 Be Self-Disciplined (Life			Chapter 11 Being a Good Citizen	
our		Skill)			Values: Good citizenship, Self-	
(C		Values: Self-discipline,			discipline, Patriotism	
tion		Determination, Responsibility			Chapter 12 Thinking Out-of-the-	
ıcat		Chapter 4 Importance of Patience			Box (Life Skill)	
Edl		Values: Patience, Hard work,			Values: Creative thinking,	
Value Education (Count your blessings)		Positivity			Optimism, Determination	
Va		Chapter 5 A Lesson for Life (Life			Chapter 13 Tolerance Matters	
		Skill)			Values: Tolerance, Acceptance,	

		Values: Saying no, Trustworthiness,			Unity, Peace	
		Politeness, Discipline			Chapter 14 Coping with Stress (Life	
		Chapter 6 Right Approach to Work			Skill)	
		Values: Dedication to work,			Values: Stress management,	
		Responsibility, Hard work			Positivity	
		Chapter 7 Concern for Animals			Chapter 15 The Lost Necklace	
		Values: Love and concern for			Values: Confession, Honesty,	
		animals, Recognising animal rights			Courage	
		Chapter 8 If You Fail, Try Again				
		Values: Hard work, Perseverance,			Note: Prayer, paragraph, Story	
		Positivity, Hope			based on fruits of labour versus	
					gifts of fortune.	
		Note: Prayer, Paragraph, Story			0 12 21 12 12 12 12	
		based on the theme taking care of				
		minor things.				
4	NA	Page no. 07 to 56	NA	NA	Page no. 57 to 94	NA
dge r)		• In the Wild			Inking Canvas	
wle		Beyond Boundaries			Talk of the town	
ral Knowled		Science Wizard			Game point	
al F		Incredible India			Mind over matter	
General Knowledge (Brain Booster)		Politics and Governance & Current			Aptitude Section & Current Affairs	
ğ		Affairs				
	NA	पाठ-1अभ्यासस्यमहत्ता, पाठ 2	NA	NA	पाठ-10 सुभाषितानि, पाठ-11 स्वामी	NA
		महात्माबुद्ध :, पाठ-3 विज्ञानस्य			विवेकानंद:, पाठ-12 हिमालय: पाठ-	
m		आविष्कारा:, पाठ-4 ईश्वर: यत्करोति			 13 अपरीक्ष्य नकर्तव्यम् पाठ-14	
भाग		शोभनं करोति पाठ-5 प्रियं भारतम्,पाठ			गीतामृतम् पाठ-15 चतुरः व्याघ्रः	
		-6 ग्राम्य जीवनम् पाठ -7			पाठ-16 महाकवि: कालिदास:पाठ-	
<u>ज</u>		वीरांगनामहाराज्ञी लक्ष्मीबाई पाठ-8			17 कन्याकुमारी यात्रा,पाठ-18 नीति	
ि						
Sanskrit वेदवाणी		समयस्य महत्वम्, पाठ-9 पुनः मूषक:			श्लोका:	
ans		भव			,	
S		पर्यायवाची शब्द,-(अश्व: से			पर्यायवाची शब्द-(गज: से कमलम	
		पर्वत:तक),			तक),	

					ora pri aft m	
		शब्द रूप-नदी, राजा			शब्द रूप,- कवि, गुरु	
		धातु रूप- अस् ,दा			धातु रूप-पा,कृ	
		अपठित गद्यांश ,			अपठित गद्यांश,	
		पक्षियों के नाम, फलों के नाम सूखे			रंगों के नाम, संबंधियों के नाम, पशुओं	
		फलों के नाम, सब्जियों के नाम,			के नाम,शरीर के अंगों के नाम,	
		व्यवसायीनाम ।			वस्तुओंके नाम।	
	NA		NA	NA	Figure drawing	NA
		Colour concept			• 3D paper tree	
		Elements of ArT			Portrait	
		Principles of Design			Abstract Art	
		Shading			Silhouette	
		• 2D &3D forms			Gond Art	
		• Still life			• Folk Art	
		Origami flower			Landscape	
		Nature study			Free Hand Design	
		Symmetry Face study			Feathered friends	
(uc		Tessellation			Poster Design	
atic		Stained glass jars				
Cre		Cartoon characters				
ft (Madhubani Arts				
ວິ		Motif Art				
Art & Craft (Creation)		Sketching				
Ā		Craft syllabus			Craft Syllabus	
		Waste paper item			Basket	
		Wall hanging			Original flower pot with flowers	
		Flower pot			• Bells	
		Paper flowers			Christmas tree	
		Bucket of paper cutting			Candle wall hanging	

	NA	Main Crafts/Services	SUPW (Allied Subject Craft)	NA	Main Crafts/Services	SUPW (Allied Subject Craft
		Growing Medical Plants	Art - Pottery work;		Paramedical service	Home Science - Care of a House
			Sculpture			Cookery - Practical Cookery
		Subsidary Crafts/Services			Subsidary Crafts/Services	
		First aid boxes			Construction of wastepaper baskets	
SUPW						
SUI		Other Class Assessment			Other Class Assessment	
		Birthday Card			Best out of Waste	
		Welcome and thankyou Card			Paper Lanterns	
		Rangoli Design (on paper)			Clay Diya decoration	
		Jewellery making			Key holder board	
		Rakhi making with threads and beads			Pen stand using card board	
		Wall hanging craft			christmas ornaments	

Life is like a camera.
Focus on what's important, capture the good times. And if things doesn't work out, just take another shot!.