	English Literature STD -VI					
S.No	Month	Topic	Concept	Activity		
1.	June	Chap 1: Down the Rabbit Hole	 Familiarise themselves with classical literature. Recognise and understand improbable situations that generally occur in fantasy stories. Infer phrases and expressions given. 	Write a story on "Alice in Wonderland" by Lewis Carroll.		
		Poem 1: The Lotus	Characteristics of flowers.Different types of flowers.	Collect the flowers of that are not commonly seen and write about it.		
2.	July	Chap 2: The Starting Point	 Recognise an autobiography Understand the meaning of some phrases . Recognise the use of Indian terms /words. Identify different kinds of narrative. 	Imagine you have attended a cricket coach camp. Write a short para on it.		
		Chap 3: Wild Duck	Recognise and appreciate subtle emotions.Father-son relationship.	Imagine yourself as a bird; express your sad feelings when people hurt you.		
		Poem 2: After the storm	Beauty of nature.Joy felt by birds and animals.	Write any one poem written by William Wordsworth describing about nature.		
3.	August	Chap 4: Tobby's Tablecloth	 Learn about the situation in America during the 18th century. Appreciate Tobby's clever handling of the opportunity she gets. Infer the plot of story. 	Write the Best Novel "Little Women" written by Lousia May Alcott.		
		Chap 5:Brown wolf	 Recognise the couple's unconditional love for dog. Identify the homing instinct in animals. Meaning of new terms, phrases 	If you have a pet what are the things you care for it.		
		Poem 3: Her Head	 Poor condition of woman. Situation of drought. Cruelty of political system. 	Picturise the poem in your own way(picture composition).		
4.	September	Chap 6: Arthur and the sword	 Recognise cultural and historical references. Relate to tales on Arthur and his Knights of the Round Table. Identify the honest and sincerity of a good Knight. 	Write the character sketch on some historical or legendary personality.		
5.	October	Chap 7: The Village School	 Realise the importance of village school. Appreciate the efforts taken by the government for the development of rural India. Familiarise with Indian writing. 	What step would you take to improve rural schools as a citizen?		

S.No	Month	Topic	Concept	Activity
6.	November	Poem 4: The Fountain	 Description of fountain as moving and changing. Two contrasting elements Change and permanency 	Write an Autobiography on Fountain.
		Chap 8: Resting Hill	 Recognise a folk tale. Understand a new form of storytelling. Recognise the way this form of writing is structured. 	Make your own story, with its moral and picturise it.
7.	December	Poem 5: The Fog Chap 9: The Mask	 The narrator's vision was affected by fog. Narrator took help of blindman. Recognise the genre of the story. Identify clues leading to suspect. Familiarise with Indian writing. 	Recitation of the poem. Write on some interesting incident that you have watched while travelling.
8.	January	Chap 10: Brighter still	 Follow a Jataka tale Infer the message of non-violence. Compare and contrast between two target subjects. 	Write some historical story on any character which you like the most.
		Poem 6: Vocations	 Recognise the qualities of true leader. Visualisation of different jobs. The child wishes to be place of a particular characteristics 	Discuss some incident that have attracted you while returning from school.
9.	February	Chap 11: Saving the Tiger	 Realise the need to preserve wildlife. Assess the factors threatening tiger population. Perceive solutions to these problems. 	Write a note on preserving wild life.
		Chap 12: The Canterville Ghost	 Identify the features that constitute a play Recognise the humour in play. Comprehend the helplessness of the ghost in story. 	Role play.
10.	March	Poem 7: The Cow	 Cows having a day on beach. How cow got there? Imagination of poem. 	Picture composition/Recitation

Paper Style

Unit Test 1: Chap 1, Poem 1 Unit Test 2: Chap 7, Poem 4

Unit I and II Paper Pattern

Q.1 (A) Fill in the Blanks

(B) Multiple Choice Questions

(C) True or False

Q.2 (A) Answer in one sentence.

(B) Make Sentences

Q.3 (A) Quote from memory

(B) Answer in detail.

SA – 1: Chap 2,3,4,5,6, Poem:2,3 SA – 2: Chap 8,9,10,11 Poem:5,6,7

SA I and II Paper Pattern

Q.1 (A) Fill in the Blanks

(B) Multiple Choice Questions

(C) True or False

Q.2 (A) Give Meaning

(B) Make Sentences

Q.3 (A) Quote from memory

(B) Central idea of poem.

Q.4 (A) Answer in one sentence.

(B) Answer in short.

Q.5 (A) Character Sketch

(B) Answer in detail.

(C) Textual Grammar

	Geography STD -VI					
S.No	Month	Topic	Concept	Activity		
1.	June	Ch-1 The study of Maps	Measuring distance, four cardinal and four intermediate direction, conventional signs.	Make your own city with signs and symbols		
		Ch-2 The Earth and the Solar system	Celestial bodies, Nebula, Universe, Stars, Planets, Satellites, Meteors, asteroids and comets	Select one planet and collect information about it		
2.	July	Ch-3 Major landforms and water bodies	Continents, Mountains, Plateaus, Plains and islands	In a map label island, peninsula and isthmus		
		Ch-4 Australia – Location and physical features	Location, area, political divisions and physical features	Map work		
3.	August	Ch-5 Australia – Climate, Natural vegetation and Wildlife	Climatic types, factors affecting the climate, Natural vegetation and Wildlife	Collect information about the birds and animals found in Australia and paste in your notebook		
		Ch-6 Australia – Resources	Agriculture, Sheep rearing, Cattle rearing, Minerals and Industries	Class discussion – Collect information about industries and trade of Australia		
4. 5.	September October	Revision for SA 1 Ch-7 Australia – Case	The Aberigines of Australia	Class discussion about		
		studies	The Aborigines of Australia	Australia aborigines		
6.	November	Ch- 8 New Zealand	Physical features, Climate, Vegetation, Wildlife, Agriculture, Minerals, Transport, Population and Major cities	Map work		
7.	December	Ch- 9 Africa – Location and physical features	Location, area, political divisions and physical features	Choose any one unique physical features of Africa and make report on it		
		Ch-10 Africa – Climate, Natural vegetation and wildlife	Factors affecting, Climate types, Natural vegetation and Wildlife	Collect information and pictures of wildlife of Africa and paste them in your notebook		
8.	January	Ch-11 Africa – Resources	Water, Soil, Forest, Agriculture, Minerals, Industries, People and Transport	Collect information about Africa resource and discuss in class		
		Ch-12 Egypt – The Gift of the Nile	Physical features, Climate, Vegetation and Wildlife, Agriculture, Minerals, Transport, Population, Major cities	Map work		
9.	Feburary	Ch- 13 Life of the Bushmen	Physical characteristics, Language, Social life and customs, Occupation, food, dress and present lifestyle	Group discussion on life of the Bushmen		
		Ch-14 Cocoa cultivation in Ghana	Geographical requirements, Cultivation, Harvesting, Processing and Production of Cocoa	Group discussion on Cocoa cultivation		
10.	March	Ch- 15 The Human Environment	Overutilization and conservation of Natural Resources	Group discussion on Conservation of Natural Resources		

Paper Style

Unit Test 1: Ch - 1 & 2 Unit Test 2: Ch - 7 & 8

Unit test I & II:-

Q.1.) Objectives / Map (as per syllabus)

Q.2.) Subjective

SA - 1: Ch - 3, 4, 5 & 6

SA - 2: Ch - 9, 10, 11, 12, 13, 14 & 15

SA 1 & 2:-

Part – I Objectives and Map (as per syllabus)

Part – II Subjective

Type of Objectives:

• Choose the correct options

• Fill in the blanks

• Match the columns

Mark the wrong statements and correct them

		English La	anguage STD -VI	
S.No	Month	Topic	Concept	Activity
1.	June	CH-1 Sentences	Kinds, Subject, Predicate, Phrases	To make the news by students
		CH-3 Articles	Definite and non-definite article Omission of article	Picture reading
		Composition	Narrative Essay	Sample Exercises
2.	July	CH-2 Nouns	Kinds, One noun for many words- Singular / Plural	Noun Crosswords
		CH-4 Pronouns	Personal Pronouns- Possessive, Reflexive, Interrogative, Demonstrative, Indefinite, Relative Pronouns, Determiners.	Story Telling Session
		CH-5 Adjectives	Formation of Adjectives, Kinds of Adjectives	Grid
3.	August	CH-5 Adjectives {Cont'd}	Degrees of comparison, Changing the degree of comparison, one adjective for many words	Group Discussion
		CH-6 Verbs	Subject verb agreement, Formation of verbs, Phrasal verbs	Enactment of verbs
		Composition Letter	Descriptive Essay, Personal Letters, Formal Letters	Sample Exercises
4.	September	Comprehension Revision for SA-1 Model Test Paper- 1	To develop vocabulary and Comprehension skill	Sample Exercises
5.	October	CH-7 Tenses	Present Tense, Past Tense and Future Tense Some strong and weak verbs Verbs with the same form	Role play on three stages of human life- childhood, adult, old age
		Letter	Personal Letters, Formal Letters	Sample Exercises
6.	November	CH-8 Voice Composition	Transformation of Active to Passive Voice Newspaper Report	Talent of Rules Sample Exercises
7.	December	CH-8 Voice Composition CH-9 Adverbs	Cont'd Newspaper Report Kinds and Position of adverbs	Sample Exercises Write a short story using
			Adjective or Adverbs Degree of comparison	adverbs
8.	January	CH-10 Prepositions	Kinds of Preposition Preposition or Adverb	Role Play
		Composition Letter	Descriptive and Narrative Essay, Personal Letters, Formal Letters	Sample Exercises Sample Exercises
9.	February	CH-11 Conjunctions CH-12 Vocabulary	Appropriate use of conjunctions More collective nouns Singular and Plural "Similes" "Sound words"	Word Building Make a list of "Similes" and "Sound words"
10	March	Composition	Diary Entry	Sample Exercises
10.	March	Comprehension Revision for SA-2 Model Test Paper- 2	To develop vocabulary and Comprehension skill	

Syllabus:

Unit Test: 1

- 1) Sentences
- 2) Articles

Compositions Narrative Essay

Paper style:(Unit 1)

- Q-1 (a) Tick the correct options
 - (b) Rearrange the words
- Q-2 (a) Fill in the blanks
 - (b) Underline
- Q-3 (a) Add subject / Predicate
 - (b) Opposite meanings
- Q-4 Composition (narrative)

Unit Test: 2

- 1) Tenses
- 2) Composition
- 3) Newspaper report
- 4) Letter

Paper style:(Unit 2)

- Q-1 (a) Fill in the blanks
 - (b) Tick the correct option
- Q-2 (a) Complete the table
 - (b) Do as directed
- Q-3 (a) Letter
 - (b) Newspaper Report
- Q-4 Composition (narrative)

Syllabus:

SA: 1

- 1) Nouns
- 2) Pronouns
- 3) Adjectives
- 4) Verb
- 5) Comprehension
- 6) Compositions Descriptive Essay
- 7) Letter (Formal/Informal)

Paper style:(SA 1)

- Q-1 (a) Tick the correct option
 - (b) Fill in the blanks
- Q-2 (a) Underline
 - (b) Match the following
- Q-3 (a) Rewrite
 - (b) Synonyms / Antonyms
- Q-4 Comprehension
- Q-5 (a) Composition
 - (b) Letter

SA: 2

- 1) Voice
- 2) Adverbs
- 3) Prepositions
- 4) Conjunctions
- 5) Vocabulary
- 6) Story Writing
- 8) Composition (Descriptive / Narrative)
- 9) Letter (Formal / Informal)
- 10) Diary Entry

Paper style:(SA 2)

- Q-1 (a) Underline and write kinds
 - (b) Fill in the blanks
- Q-2 (a) Tick the correct options
 - (b) Join the sentences
- Q-3 (a) Rearrange
 - (b) Rewrite
- Q-4 (a) Comprehension
 - (b) Diary Entry
- Q-5 (a) Composition
 - (b) Letter

		MATH	IS – VI	_
SR.No	Month	Topic	Concept	Activity
1.	June	CH-1 Sets	 Concept of set i.e What is set? Types of sets Representation of sets in various forms Cardinal number of finite sets 	Group Discussion followed by quiz.
		CH-2 Operations on sets and Venn Diagram	 Union of sets Intersection of sets Over lapping sets Difference of two sets Venn Diagram / Diagramatics representation of sets and various operations on sets 	Chart preparation by students as instructed in the class.
		CH-15 Fundamentals of Geometry	 Recapitulation of point, line, ray, line segment, plane Comparison of line segments Curves Polygons Some closed figures Perpendicular line to a line segment g) Perpendicular bisector of a line segment 	Quiz
2.	July	CH-3 Number System CH-4 Integers	 Natural Numbers Whole Numbers Hindu Arabic System Place Value and Face Value Comparison of numbers Successors and Predecessors Formation of Numbers Even and Odd numbers Representation of whole numbers on number line Introduction of real numbers What are integers Absolute value of integers Integers as directive numbers Additive inverse Representation of integers on the number line Operations on integers and their properties BODMAS Rule 	Group Activity in the class Puzzle

SR.NO	Month	Topic	Concept	Activity
		CH-13 Fundamental Concept of Algebra	 Fundamental concept of algebra Constants and Factors Algebric Expressions and their types Degrees of Polynomials Linear Equation and its solution as well as verification 	Quiz
		CH-19 Circles	 What is circle Various definitions related to the circle Relation between 'd' and 'r' of the circle d) Drawing Circle, in circle and circumference with the help of compass 	Chart Preparation
3.	August	CH-5 Fractions	 Fractions Types of fractions Equivalent fractions Representation of fractions on number line Addition of and subtraction of like as well as unlike fractions Conversion of fraction Simplest form of fractions Multiplication of fractions Division of fractions Combined operations on fractions BODMAS rule 	Puzzle
		CH-6 Decimals	 Decimal numbers Representing decimal numbers on number line Comparing decimal numbers Conversion of decimal numbers in fractional numbers and vice versa Uses of decimal numbers in daily life Operations on decimal numbers 	Quiz
4.	September	CH-20 Symmetry REVISION FOR SA- 1	 Meaning of Symmetry Line of symmetry Symmetry of some geometrical figures Symmetry of English Alphabets Symmetrical Points 	Group Discussion

SR.NO	Month	Topic	Concept	Activity
5.	October	CH-7 Factors and Multiples	 Factors and Multiples Types of natural numbers Sieve of Eratosthenes Tests for divisibility of numbers Common factors and common multiples Prime Factorization H.C.F, L.C.M and their properties 	Group Discussion
		CH-8 Powers and Roots	 Meaning of Power, Exponent Laws of Exponents Squares and Square roots Cube and Cube roots 	Quiz
6.	November	CH-9 Ratio and Proportion	 Ratio Equivalent Ratio Comparison of ratios Proportion [Continued, mean and third] Unitary method [Direct and Inverse variation] 	Puzzle
		CH-16 Angles and Lines	 Angles [Kinds of Angles] Comparison of angles Pairs of related angles Measurement of an angles Pairs of lines 	Chart
7.	December	CH-10 Percentage	 Meaning of Percentage Conversion of Percentage Percentage of a given quantity Express one quantity as a percentage of other Increase and decrease percent 	Preparation of Bill as data given in the class
		CH-11 Profit and Loss	 Meaning of Profit and Loss Meaning of Discount Selling price including discount and overhead expenses Profit, Loss and Discount Percentage 	
		CH-21 Perimeter and Area of Plain figures	 Perimeter Perimeter of rectangle Perimeter of square Perimeter of triangle Area Area of rectangle Area of square 	Find Perimeter of any object they choose

SR.NO	Month	Topic	Concept	Activity
8.	January	CH-12 Simple Interest	 Meaning of Simple Interest b)Principal Rate of Interest Time Period Amount Practical Problems related to simple interest 	Preparation of Interest chart as per given data
		CH-14 Operations on Algebric Expression	 Addition of algebric expressions Subtraction of algebric expressions Multiplication of algebric expressions Division of algebraic expressions Simplification of algebric expressions 	Group Discussion
9.	February	CH-22 Volume and Surface area of Solid figures	 Solid figures [cubes, cuboids, prism and pyramid] Volume of solids [cubes and cuboids] Surface area of solids [cubes and cuboids] 	Find Volume and surface Area of place as per given data
		CH-17 Constructions	 Construction using ruler and a pair of compass Construction using set squares Construction of various angles Construction of Perpendicular line bisector Construction of parallel lines 	
		CH-18 The Triangles and its properties	 Triangles Classification of triangles Important properties of triangles Construction of triangles 	
10.	March	CH-23 Statistics	 Statistics Data Frequency Distribution Table Representation of Data Bar Graph Pie Chart Line Graph 	Prepare Bar, Pie and Line Graph
		REVISION FOR SA- 2		

PAPER STYLE

UNIT TEST - 1 & 2

SYLLABUS- CH - 1, 2, and 15 SYLLABUS- CH- 7, 10 and 16

Q-1) a) Fill in the blanks b) Choose the correct answer

Q-2) Do as Directed

SA-1 & 2

SYLLABUS- CH- 3, 4, 5, 6, 13, 15, 19, 20 SYLLABUS- 7, 8, 9, 11, 12, 14, 17, 18, 21, 22, 23

GROUP – A [compulsory]
Four questions each of 10 marks
GROUP- B [Attempt any 4 out of 7]
All questions each of 10 marks

	History- Civics STD -VI						
S.No	Month	Topic	Concept	Activity			
1.	June	The story of History	Archeological site , monument,paintings,inscripti ons,ornaments	Introduction			
		Chap1. Early Humans	Palaeolithic Age, Dicovery of fire, Beginning of Agriculture, Invention of Wheel.	Make a chart showing the difference between early and modern humans.			
2.	July	Chap2. Early River Valley Civilization	The Mesopotamian Civilization, Egyptian Civilization, Trade and commerce, Major achievement, Occupations, Religions	Picture study (New Seven Wonders)			
		Chap11. Living in a Community	 Society and Civic Life, Our Culture today – food, clothes,dance,music,festivals, religions Paintings, Sculptures and Monuments 	A Kaleidoscope of Indian Culture.			
3.	August	Chap3. The Indus Valley Civilizations .	 Town Planning , Buildings on the Citadel Harappa, Mohenjo-Daro Buildings in lower town 	Write your view on the time you spent on some Historical place.			
		Chap12. Rural and Urban Society.	 Abolition of bonded labour Urban development, Cooperatives and community development 	Write the steps that you would take for Rural Development			
4.	September	Chap5. The Vedic Age	 Early Vedic period Sabha and Samiti Later Vedic period Gurukul system of Education. 	Discuss in class about your views on Gurukul System of Education			
5.	October	Chap4. The Greek and The Romans	The Minon Civilization, Formation of city and states, The Romans Empire, Political system in Roman period.	Rapid fire (Questions related to chapters)			
		Chap15. Protecting Public Property	 Protecting School property Protecting Historical Monuments and Public Property 	Discuss in class on – protecting Public property			
6.	November	Chap6. Buddhism and Jainism	 The four noble truth The eight-fold path Confucianism in China . 	Write a short note on Sikhism.			
		Chap7. The Magadhan Empire	 The kingdom of Magadha Invasion of Alexander Impacts of Alexander's invasions 	Write a brief description on Ajatashatru.			
7.	December	Chap7. Chap8. The Maurayan Empire	 Continue Principles of Dhamma Kalinga War End of the Mauryan Dynasty. Structure of the Panchyati Raj System. 	Describe about the Seven Vertues of Emperor Ashoka.			
		Chap13. Panchayati Raj System	 Functions Sources of Income State Government and Panchayati Raj. 	Collect the picture of the problems facing by the Rural area.			

S.No	Month	Topic		Concept	Activity
8.	January	Chap9. The Gupta Empire	A A A A A	Reign of Chandragupta -I Accession of Chandragupta -II Fa Hein visited India Death of Chandragupta-II	Collect the coins or currency of different countries .
9.	February	Chap10. India after The Guptas.	A A A A A	North India Hiuen Tsang's account The Deccan The south The Cholas	Cut and paste some Historical places and write two sentences about it in your note book.
		Chap14. Local Self Government in Urban areas	A A A A	Nagar Panchayat Municipal Corporation Functions Supervisions of Local Bodies	Write an interesting fact you have visualized about Municipal Corporations.
10.	March		~	Revision for SA-II	

UNIT-I (The story of History, 1) UNIT-II (chap: 4 & 15)

Paper Pattern Unit - I & II

QI . (A) Multiple choice questions.

(B) Fill in the blanks.

Q2. (A) Match the following.

(B) Time Line.

Q3. (A) Answer in one sentence.

(B) Answer in one word.

Q4. (A) Answer in Short.

(B) Answer in details.

Q5. Short Note.

SA-I Chap 2, 3,5, 11 & 12 SA-II Chap - 6,7,8,9,10,13 & 14

Paper Pattern - SA- I & II

QI . (A) Multiple choice questions.

(B) Fill in the blanks.

Q2. (A) Define

(B) Match the following.

Q3. (A) Give Reasons.

(B) Time Line / Name the following .

Q4. (A) Answer in one Word.

(B) Answer in short .

Q5. (A) Answer in Details .

(B) Short note.

		=	Biology	
Sr.No	Month	Topic	Concept	Activity
1	June	Ch-1, The Living and the Non-Living	 Characteristics of living things, Differences between living and nonliving things. 	Examples Living and Non- Living. To demonstrate germination of seeds.
2	July	Ch-2, Classification of plants	 Classification of Plants based on Size and shape, Life span, Habitat, Nutrition. 	Field visit and observe different types of plants. To observe Bread Mould growth on a bread slice.
		Ch-3 Classification of Animals	 The Plant Kingdom Classification of Animals with examples. Naming the organisms with Scientific name 	Specimen study of different animals in Biology lab. Group activity to collect pictures of different plants and animals and display them on the soft board.
3	August	Ch-3 Continue		
		Ch-4 The Plant : Structure and Functions	The Structure, functions and some modifications of plant parts.	To observe the root and shoot system of a plant. To demonstrate the vegetative propagation in Potato. To observe different parts of a flower and draw it in the notebook. To observe dry and soaked seeds and make out the differences.
4	October	Revision for SA 1 Ch-7 Rocks and Soil	Kinds of Dooks Worthowing	To observe different tunes
4	October	CII-7 ROCKS AND SOII	 Kinds of Rocks, Weathering of Rocks, Ores, Erosion. Soil, its composition and types in India, Soil Erosion and Conservation. Fossils. 	To observe different types of soil particles in the school. Map work to indicate coal and petroleum extracting states of our country.
5	November	Ch-7 Continue		
6	December	Ch- 9 Pollution and	 Our Earth. Components of environment. Interaction between Biotic and Abiotic factors. Pollution and its types. 	To demonstrate importance of light, temperature and soil for growth of a plant. To prepare a list of
		Pollutants	Conservation of resources.	sources of different types of pollution.
7	January	Ch-9 Continue		
8	February	Ch-5 Useful Plants and Animals	 Useful plant and animal products. 	To test purity of honey. Collect various types of cloth pieces and stick them in notebook.
		Ch-6 Health and Hygiene	 Factors affecting maintenance of good health. 	Self activity to make your own First-Aid box.
9	March	Ch-6 Continue, Revision for SA 2		

Syllabus

Unit Test - 1:- Chapter 1 S.A. 1:- Chapter 2, 3 & 4

Unit Test - 2:- Chapter 7 S.A. 2:- Chapter 5, 6, 8 & 9

Paper Style

Unit Test (20 Marks)

Q. 1) Fill in the blanks

- Q. 2) Choose the correct answer
- Q.3) Concept based questions in one word answer
- Q.4) Differences
- Q.5) **a**. Answer the following in short **b**. Draw labeled diagram.

S.A. 1 & 2 (80 Marks)

- Q.1) **A.** Fill in the blanks. **B.** MCQs **C.** True or False and correct the false statements.
- Q.2) A. Definition with examples. B. Match the following
- Q.3) A. Concept based questions one word answers. B. Give Scientific reasons. C. Differences
- Q.4) **A**. Answer in short. **B**. Answer in detail.
- Q.5) **A**. Short notes. **B**. Scientific names/terms **C**. Diagram based questions / draw labeled diagram.

		Chen	nistry	
Sr.No	Month	Topic	Concept	Activity
1	June	Ch-1 Chemistry and Its Importance	Science : An IntroductionDefinition of ChemistryImportance of Chemistry	To survey where Chemistry is used in our day to day life
2	July	Ch-6 Changes in the World Around Us: Physical and Chemical Changes	 Different types of Changes and differences between them Characteristics of Physical and chemical changes Importance of chemical changes 	To differentiate between fast and slow changes To tick on the change which is reversible To demonstrate Physical change is reversible with different examples To demonstrate that chemical change is irreversible with different examples 5. To differentiate good and bad seeds
		Ch-2 Common Laboratory Apparatus and Equipments	 The Importance of observation and experiment in Chemistry The importance of a chemistry laboratory Names, Description and uses of apparatus and equipments and precautions that need to be taken in the lab 	
3	August	Ch-2 Continue		
		Ch-3 Nature of Matter	 Matter is found in three states Composition and Properties of Matter Interconversion of States of Matter - Water Cycle 	To demonstrate that matter occupies space Experiments to prove matter has mass To demonstrate interconversion of states of matter with different examples
4	September	Ch-3 Continue		·
5	October	Ch-5 Pure Substances and Mixtures; Separation of Mixtures	 Kinds of mixtures and characteristics of a mixtures Relative study of compound and mixture with examples Methods of separating mixtures with suitable examples 	To demonstrate emulsion with example To demonstrate sedimentation and decantation
6	November	Ch-5 Continue		
7	December	Ch-7 Air	 Air is a mixture of gases The importance of air for all living things Study of components of Air Air Pollution - Causes and precautions 	To understand the presence of air with experiments To understand the presence of dust particles in air To show that soil contains trapped air

SR.No	Month	Topic	Concept	Activity
8	January	Ch-8 Water	 Sources of water, Water cycle Anomalous behaviour of water Purification of Water for drinking Water Pollution-Causes 	Separation of impurities from water by filtration. Self activity - Stirring and heating help in dissolving substances
9	February	Ch-4 Elements, Compounds, Symbols and Formulae	 Pure substances - Properties of Elements and compounds Atoms and Molecules – Formulae Uses of different elements and compounds based on their properties 	
10	March	Ch-9 Rocks and Soils	 Kinds of rocks with examples Rocks contain minerals Weathering and Erosion of Rocks Importance of Soil, Soil erosion, Soil conservation and Soil Pollution Fossils and Fossil Fuels 	To show constituents of Soil To examine different types of rocks

Syllabus

Unit Test - 1:- Chapter 6 (Changes in the world around us)

Unit Test - 2:- Chapter 5 (Pure substances and mixtures)

S.A. 1:- Chapter 1, 2 & 3

S.A. 2 :- Chapter 4, 7, 8 & 9

Paper Style

Unit Test (20 Marks)

- Q. 1) Fill in the blanks
- Q. 2) Choose the correct answer
- Q.3) Concept based in one word answer
- Q.4) Differences
- Q.5) a. Answer the following in short.
 - b. Define the terms.

S.A. 1 & 2 (80 Marks)

- Q.1) **A**. Fill in the blanks. **B**. MCQs **C**. True or False and correct the false statements.
- Q.2) A. Give two examples. B. Definition with examples. C. Differences
- Q.3) **A.** Concept based questions one word answers. **B.** Complete the statement / reaction. **C.** Give reasons.
 - Q.4) **A**. Answer in short. **B**. Answer in detail.
 - Q.5) **A**. Short notes. **B**. Diagram based questions / draw labeled diagram.

		P	hysics	
SR.NO	Month	Topic	Concept	Activity
1	June	CH.1 Measurement	 Importance of measurement, fundamental and derived quantities measurement of length, area, volume and mass, measurement of time and temperature 	Measurement of length of a curved line using ruler and a thread. Measurement of mass using beam balance. Measurement of volume of liquid using measuring cylinder.
2	July	CH.2 Force	 State of rest and motion, Force, types of forces, balanced and unbalanced forces contact and non contact forces effects of force, units of force 	Demonstration of contact and non contact forces.
3	August	CH.3 Friction	 Force of friction factors affecting force of friction Types of friction—static and dynamic friction advantages and disadvantages of friction, Methods of reducing friction 	Day today life examples to discuss necessity of friction force.
	September	Revision		
4	October	CH.4 Pressure	Introduction of pressure	
4	November	Pressure continue	 Factors affecting pressure Thrust, unit of pressure numerical based on pressure and thrust 	Daily life examples to discuss pressure. Demonstration of upthrust exerted by water.
5	December	CH.5 Work and Energy	Work, units of work, Energy, different forms of energy, kinetic energy, potential energy, transformation of energy, conventional sources of energy, non conventional sources of energy, numerical problems	Self activity- Collect different examples of conversion of energy and make a chart of it.
6	January	CH.6 Simple Machines	 Simple machines, Lever, principle of lever Types of levers- class 1, class 2, class 3 levers, Inclined plane, Pulley, Types of pulleys- single fixed and single movable pulley, wheel and axle, screw, wedge efficiency of a machine, care of machines. 	Draw pictures of various simple machines you come across that work as levers and mark the position of fulcrum, effort and load in each. Make a chart to show different types of machines.
7	February	CH.7 Magnetism Revision	 Magnets, artificial and natural magnets, properties of a magnet, magnetic pole, magnetic axis, types of a magnet- temporary and permanent magnet, electromagnet methods of magnetization and demagnetization Advantages of an electromagnets 	Demonstration of attracting and directional property of a magnet

Paper Style unit test-1 and 2

- Q.1) Objectives (concept based)
- Q.2) Very short questions (unit or formula based)
- Q.3) Define Terms
- Q.4) Answer the questions (Reasoning based)

Paper style S.A.-1 and S.A.-2

- Q.1 [A] Objectives (Fill in the blanks)
 - [B] Objectives (match the column)
- Q.2 [A] Objectives (Multiple choice)
 - [B] Objectives (Give one word answer)
- Q.3 [A] Define terms
 - [B] Give reasons.
- Q.4 [A] Solve the numericals
 - [B] Answer the following or diagram based questions

			Computer 6	
SR.NO	Month	Topic	Concept	Activity
1.	Jun	Ch.1 Computer and its Historical Development	Students will familiarize with History of computer and Generations Of Computers. Students will also learn about Hardware, Software and Secondary Storage Device and Input and Output Devices.	Make a note on History of Computer and Generations of computers
2.	Jul	Ch.2 MS Windows 7: Control Panel and More	Students will familiarize with Operating system and Parts and features of Windows 7.	Use all the functions of windows 7 in Lab.
		Ch.3 MS Word 2010:More on Formatting	Students will be able to familiar with the difference between Editing and Formatting and Students will come to know about formatting of document.	Write on a particular topic and format the document in perfect manner in MS Word.
3.	Aug	Ch.4More on MS PowerPoint 2010	Students will be able to understand: Adding and deleting slides. View slides by different methods. Format text in a slide. Add objects, media clips to a slide. Add animation, Word Art and transition.	Make a slide on a particular topic and give the animation effects.
		Ch.5MS Excel 2010: Working with Worksheets	Students will learn about moving and copying data, formatting cells and aligning data, border and shading and changing column width and row height.	Make a Mark sheet and Time table in MS Excel.
4.	Sep	Ch.5MS Excel 2010: Working with Worksheets REVISION 1	Continue	
5.	Oct	Ch. 7Introduction to Flash	Students will be able to learn about Animation, Flash, Advantages of Flash, Flash layout, Features and tools of Flash.	Make an animation using Flash.
6.	Nov	Ch. 7Introduction to Flash Ch. 6 Introduction to QBASIC	Continue Students will be able to learn about computer languages, Types of Computer Languages, Qbasic and Layout of Qbasic	Label the parts of Qbasic in Notebook.
7.	Dec	Ch. 8 Internet and Web Browsing	Students will learn:- Prerequisites of getting connected to internet, web browser and search engine	Label the parts of Internet Explorer/Firefox in Notebook. Class discussion on the list of 5 Online Shopping website.
8.	Jan	Ch. 8 Internet and Web Browsing	Continue	
9.	Feb		Practice of MS Word , MS PowerPoint , MS Excel and Flash in Lab	
10.	Mar		Revision SA-2	

Type of Questions

* Unit Test 1 :Ch. 1, 2.....up to Pg 23 to 26

- Q.1 Fill in the blanks
- Q.2 Write true or false
- Q.3 Give the full form of the following acronyms.
- Q.4 Match the following
- Q.5 Answer the following questions

*SA 1:Ch. 1, 2,3,4,5

- Q.1 A. Fill in the blanks
 - B. Write True or False
- Q.2 A. Give the full form of the following acronyms
 - B. Match the following
- Q.3 Answer in short
- Q.4 Answer in one word or Tick the correct answer
- Q.5 Answer the following questions

* Unit Test 2 :Ch. 6.....(Pg - 85 to 86), Ch.7 - Whole Chapter

- Q.1 Fill in the blanks
- Q.2 Write true or false
- Q.3 Match the following
- Q.4 Multiple Choice questions
- Q.5 Answer in one word
- Q.6 Answer the following questions

*SA 2:Ch. 3,4,5,6,7,8

- Q.1 A. Fill in the blanks
 - B. Write True or False
- Q.2 A. Match the following
 - B. Multiple choice questions
- Q.3 A. Answer in one word
 - B. Answer the following questions
- Q.4 Write the full forms of the following
- Q.5 Label the part of Q-basic Or Flash Or Tools Functions of tools

HINDI - 6

Lession No.	Month	Topic	Concept	Activity
१.	जून	१. मेरे देश के लाल	देश का गुणगान, साहस प्राकृतिक और सांस्कृतिक	समूह गान
			विशेषता को जान पायेगे ।	
		२. सरस्वती पाठशाला	आज़ादी का महत्त्व गुरुभक्ति, विद्यालय जीवन में	कथा वाचन
			खेल की भावना को समझ पायेंगे ।	
		३. मुझसे कुछ मत	युवा मानसिकता, सकारात्मक दृष्टिकोण, पत्र के	परिचर्चा
		छिपाना	माध्यम से विचारों का आदान प्रदान करना जानेंगे ।	
		व्याकरण		
		१. भाषा, लिपि और	भाषा व लिपि को जान पायेंगे ।	संवादो को हावभाव के
		व्याकरण		साथ बोलना ।
		२. वर्ण विचार	ध्वनि की इकाईयों को जान पायेंगे ।	मानक उच्चारण
۶.	जुलाई	३. लगातार		
		४. भाड में भुनी हवेली	ग्रामीण जीवन की समझ, श्रम के महत्त्व को जान	अभिनय
			पार्येगे ।	
		५. अनोखी हड्डी	लोभ,अंहकार, स्वार्थी न होना आदि के कारण-	कहानी वाचक
			निवारण को जान पार्येगे ।	
		व्याकरण		
		शब्द और उनका	तत्सम व तद्भव शब्दो को जान पार्येगे ।	चर्चा
		वर्गीकरण		
		डायरी लेखन	डायरी लिखने की कला को जान पायेंगे ।	परिचर्चा
		समाचार - लेखन	समाचार पत्र लिखने की कला को जान सकेंगे ।	परिचर्चा
		शब्द रचना उपसर्ग-प्रत्यय	शब्दाशों के योग से नये अर्थ जानना ।	चर्चा करना
		पत्र लेखन	पत्र लिखने के महत्त्व को जानना	
₹.	अगस्त	६. बादल - पानी	बादल, धरती व पानी के संबंध को जान पायेंगे ।	कविता गायन
		७. तांगेवाला	परतंत्रता व स्वतंत्रता के भावों को जान पायेंगे ।	संवादो को हावभाव के साथ
				बोलना ।
		व्याकरण		
		८. शब्द भंडार	संभाषण व लेखन को जान पायेंगे ।	चर्चा करना
		अनुच्छेद लेखन	किसी विषय पर विचार प्रकट करना	
8.	सितम्बर	८. प्रकाश - स्तंभ बुझ	समस्या - समाधान, त्याग, कर्तव्य बोध, सोच-	वाद - विवाद
		गया ।	समझकर कार्य करना सीख सकेंगे ।	
		व्याकरण		·
		वितनी सबधी अशुद्धियाँ	लिखने की व्यवस्था को जान पार्येगे ।	चर्चा

Lession No.	Month	Topic	Concept	Activity
		अपठित गंद्यांश	पढ़कर उत्तर देना जानेंगे ।	
ч.	अक्टूबर	९. कर दिया कमाल	जीवन में खेलो का स्थान लगन, निर्णय लेने की	मंचन करना
			क्षमता को जान पार्येंगे ।	
		१०. दोहे	जीवन में कला सीखना ।	दोहा गान
		व्याकरण		
		• शब्दकोश लेखन	शब्दकोश देखकर शब्द ढूँढना जान पायेंगे ।	चर्चा
		• शब्द रचना	संधि और समास को जान पायेंगे ।	चर्चा
		• श्रुतभाव-ग्रहण	सुनकर उत्तर देनी की कला ।	चर्चा
		• वार्तालाप/बातचीत	बात करने को जानना ।	चर्चा
		• अपठित गद्यांश		
<i>ش</i> .	नवम्बर	११. शिशुनगर	परिश्रम के लाभ, आत्मविश्वास की भावना को	संवादो के साथ अभिनय
			जाग्रत कर सकेंगे ।	करना ।
		१२. पिरामिडों के देश में	प्राचीन संस्कृति, मान्यताएँ, राजसी वैभव एवं ज्ञान-	वृत्तचित्र देखना
			विज्ञान के चमत्कारों को जान पायेंगे ।	
		व्याकरण		
		संज्ञा	संज्ञा के भेदों को जानना	चर्चा
		सर्वनाम	संज्ञा के स्थान पर प्रयोग लाने वाले शब्दो को	
		टेलीफोन संदेश	जानना ।	
9 .	दिसम्बर	१३. पापा जब बच्चे थे	जीव जंतुओ से प्रेम, लोगो की मानसिकता को	अभिनय
			समझ सर्केंगे ।	
		१४. पहियों पर दौड़ती	खूबसूरत कला, सजावट, प्रदर्शन के भाव और	चित्रकला निर्माण
		कला	रुचियों को जान सकेंगे ।	
		व्याकरण		
		विशेषता	संज्ञा की विशेषता को जान पायेंगे ।	चर्चा
		क्रिया	काम के नाम को जान पायेंगे ।	चर्चा
		कहानी लेखन	चित्र या शब्दो की सहायता से कहानी लिखना जान	चर्चा
			सकेंगे ।	
८.	जनवरी	१५. सैनिक तुझे सलाम	सैनिक जीवन के मनोभावों की समझना उनकी	कविता का समूह गान
			दिनचर्चा को जान सकेंगे ।	
		व्याकरण		
		संवाद लेखन	कल्पना शक्ति का बढ़ना	चर्चा
		ई-मेल	आधुनिक तकनीक को जानना	चर्चा
۶.	फरवरी	१६. काम के धुनी	कल्पनाशक्ति, जुनून, एकाग्रता, तथा सकारत्मक	आर्दश वाचन
		श्रीधरन	दृष्टिकोण को जान सकेंगे ।	

Lession No.	Month	Topic	Concept	Activity
		१७. कौन गधा हास्य विनोद, आनंदानुभव प्राणिजगत का सूक्ष्म		अभिनय
			अवलोकन कर सकेंगे ।	
		व्याकरण		
		• अव्यय या अविचारी	शब्दों मे परिवर्तन को जान पायेंगे ।	चर्चा
		शब्द		
		• वाक्य विचार	वाक्य के अंगो को जानना	चर्चा
		• विराम चिह्न	रुककर बोलना सीख पायेंगे ।	चर्चा
		• मुहावरे	अपनी बात को प्रभावशाली ढंग से कहना सीख पायेगें।	
१०.	मार्च	१८. जख्मी शेर बने एक्का	जांबाजी बलिदान, साहस, बुद्धिकौशल, धैर्य की	अभिनय
			समझ सकेंगे ।	
		व्याकरण		
		निबंध लेखन	अपने विचारों को दिये गये विषय पर लिखना जान	चर्चा
			पार्येंगे ।	

पाठ्यक्रम

यूनिट टेस्ट - १	पाठ १,२	व्याकरण - १,२,४ डायरी लेखन ।
यूनिट टेस्ट - २	ਧਾਰ - ૮,९	व्याकरण - पर्यायवाची, विलोम शब्द, विशेषण, अपठित पद्यांश

SA-1

पाठ - ३,४,५,६,७ व्याकरण - ५, ८ पत्र लेखन, अनुच्छेद लेखन, अपठित गद्यांश

<u>SA-2</u>

पाठ - ११ से १८ व्याकरण - वाक्य विचार, विराम चिह्न, मुहावरे, पर्यायवाची, विलोम शब्द समश्रुत भिन्नार्थक शब्द, पत्र लेखन, निबंध लेखन, अपठित गद्यांश, अपठित पद्यांश.

पेपर स्टाईल

यूनिट	टेस्ट -	- १	यूनिट	टेस्ट -	- २
प्र.१	क.	 सही विकल्प चुनो	प्र.१	क.	सही उत्तर पर 🗸 का निशान लगाओ
	ख.	खाली स्थान भरो		ख.	खाली स्थान भरो
प्र.२	क.	शब्दार्थ लिखो	प्र.२	क.	शब्दार्थ लिखो
		कविता की पंक्तियाँ पूरी करो		ख.	एक वाक्य में उत्तर दीजिए
π >		प्रश्नों के उत्तर लिखो	प्र.३	क.	अधिकतम शब्दों में उत्तर दीजिए
у. २				ख.	पाठांश को पढ़कर प्रश्नों के उत्तर लिखो
	ख.	पाठांश को पढ़कर प्रश्नों के उत्तर लिखो	प्र.४	क.	पर्यायवाची लिखो
प्र.४	क.	उपसर्ग व प्रत्यय लगाए		ख.	विराम शब्द लिखिए
प्र.५	क.	वर्ण विचार	प्र.५	क	विशेषता छाँटिए
	ख.	डायरी लेखन		ख.	अपठित पद्यांश

SA-1

- प्र.१ क. सही उत्तर पर レ का निशान लगाओ
 - ख. खाली स्थान भरो
 - ग. सही गलत का निशान लगाओ
- प्र.२ क. शब्दों के अर्थ लिखों
 - ख. व्यक्ति परिचय
 - ग. पाठांश को पढ़कर प्रश्नों के उत्तर लिखिए
- प्र.३ क. एक वाक्य में उत्तर दो
 - ख. अधिकतम शब्दो मे उत्तर दो ।
 - ग. वाक्य में प्रयोग करो।
- प्र.४ क. वाक्य या शब्द को शुद्ध करके लिखो
 - ख. पर्यायवाची लिखिए
 - ग. विलोम शब्द लिखिए
 - घ. अनेकार्थी शब्द लिखिए
 - ड. वाक्यांशो के लिए एक शब्द लिखे
 - च. समश्रुत भिन्नार्थक शब्द लिखो ।
- प्र.५ क. पत्र लेखन
 - ख. अनुच्छेद लेखन
 - ग. अपठित गंद्याश

SA-2

- प्र.१ क. सही उत्तर पर 🏑 का निशान लगाओ
 - ख. खाली स्थान भरो
 - ग. सही गलत का निशान लगाओ
- प्र.२ क. शब्दार्थ लिखो
 - ख. काव्यांश को पढ़कर प्रश्नों के उत्तर लिखिए
 - ग. व्यक्ति परिचय
- प्र.३ क. पाठांश को पढ़कर प्रश्नों के उत्तर दो
 - ख. वाक्य मे प्रयोग करो
 - ग. एक वाक्य में उत्तर दीजिए
 - घ. अधिकतम शब्दो में उत्तर दीजिए
- प्र.४ क. मुहावरो का वाक्य में प्रयोग कीजिए
 - ख. पर्यायवाची लिखिए
 - ग. विलोम शब्द लिखिए
 - घ. विराम चिह्न लगाओ
 - ड. वाक्य विचार करिए
 - च. समश्रुत भिन्नार्थक शब्द लिखिए
- प्र.५ क. पत्र लेखन
 - ख. निबंध लेखन
 - ग. अपठित गद्यांश
 - घ. अपठित पद्यांश

SANSKRIT - 6

Lession No.	Month	Topic	Concept	Activity
१.	जुन	अहम-वयम्,	उत्तम् और मध्यम पुरुष के पदो का एकवचन तथा	स्त्री लिंग तथा पुल्लिंग दोनो
		त्वम - यूयम्	बहुवचन में वाक्य प्रयोग सिखाया गया है ।	का एक टेबल वनाना है ।
٦.		एषः एते, एषा-एतः	सर्वनाम परों का प्रयोग निकट के प्राणी, वस्तु या	चित्र धारित
			स्थान आदि के लिए किया जाता है ।	वचन पहचानना ।
₹.	जुलाई	सः तै, साः ता	सर्वणाम पदो का परिचय दिया गया	एक वचन - बहुवचन का
			सर्वणाम पदो को विशेषण के रुपो में प्रयोग हुआ है	टेबल बनाना है ।
٧.		तौ-एतौ, ते-एते	सर्वनाम पदो के द्विवचन में रुप तथा उसका प्रयोग	द्विवचन का कुछ उदाहरण
			संस्कृत में तिन प्रकार की होता	अपने अपने उत्तर पुस्तिका
				में लिखे ।
ч.		आपणं-गच्छामि	पिता-पुत्री का वार्तालाप, निम्न वर्ग के लोग धन,	मिट्टी से फल तथा सब्जी
			मध्यम वर्ग के लोग धन-मान, श्रेष्ठ वर्ग के लोग	बनाकर अपने कक्षा में
			सम्मान चाहते है ।	रखना है ।
		अतिरिक्त व्याकरण		
ε.	अगस्ट	प्रश्नमंच	ज्ञान बढ़ाने के लिए प्रश्न-चर्चा एक अच्छा साधन	अन्वयः भाग को अलग
			है । इससे जानकारी मिलती है ।	रंगो से भरेंगे ।
9 .	सप्टेम्बर	वयं केन किं कुर्मः	संसार में सभी कार्यो का साधन हमारा शरीर ही ।	कहानी के अनुसार शरीर के
			शरीर के अगों के कार्यो के विषय में बताया गया	अंगो चित्र बनाएँ ।
८.	नवेम्बर	काकस्य-चार्तुयम	प्रत्येक प्राणी के पास दो तरह की ताकते होती है ।	पाठ - के अनुसार कहानी
			एक शारीरिक बल और दुसरा बुद्धि का बल ।	का अर्थ कक्षा में चर्चा
				किया जायेगा ।
۶.	डिसेम्बर	परोपकराय मम जीवनम्	वृक्ष परोपकराय के लिए फल देते है। नदीयाँ	उपकार पर आधारित कहानी
			परोपकार के लिए बहती है । वीर परोपकार के	कक्षा में बताना है ।
			लिए जीता है ।	
		अतिरिक्त व्याकरण		
१०.		ममदिनचर्चा	ईश्वर ने सबको दिन-रात का समय समान रुप से	अपने अपने दिनचर्चा के
			दिया है । जो व्यक्ति अपने काम को समय को ठिक	बारे अपने अपने उत्तर
			तरह बाँट लेता है और उसका पालन करता है	पुस्तिका में लिखे ।
			उसके सारे काम सफल होते है ।	
११.	जन्युयारी	श्रावणे-आगते	वर्षाऋतु मे अनेक त्योहार आते है । यह संस्कृत	त्योहार के बारे में चर्चा
			गीत द्वारा श्रावण महीने के उल्लास उत्सवो का	
			परिचय प्राप्त करेंगे ।	
१२.		तरवःसत्पुरुषाः	पेड़ ईश्वर की अमूल्य और अनोखी रचना है । इसक	श्याम पट के ऊपर पेड़

Lession No.	Month	Topic	Concept	Activity
			इसका हर एक अंग प्राणी यों के काम आता है ।	का चित्र बनाकर उसका हर
			वृक्षः की उपयोगिता के बारे में, जानकारी मिलेगी।	अंग दिखाना है ।
१३.	फ्रेबुयारी	आगच्छ-तरिष्यामः	वार्षिक परीक्षा के बाद छात्रों को कुछ दिन के लिए	अपने छुट्टिया क्यासे बिताना
			पढ़ाई से मुक्ति मिल जाती है । विद्यार्थी गर्मियों की	है उसके बारे में कक्षा में
			छुट्टियों का कार्यक्रम पहले ही बना लेते है ।	बोलना है ।
१४.		मधुरा-प्रभातबेला	प्रभात के समय का सुन्दर द्रश्य, सुबह का समय	''प्रभात बेला'' एक चित्र
			सुहावना प्रकृति और प्राणियों के लिये सुख और	अपने अपने उत्तर पुस्तिका
			आनन्द का उपहार लेकर आता है ।	में बनाएँ ।
१५.	मार्च	सुन्दरता गुणेन न तु	देखने में सुन्दर होने पर भी अगर किसी प्राणी या	तर्क - वितर्क चर्चा
		रुपेण	वस्तु में कोई गुण नहीं होता तो उसका कोई आदर	
			नहीं करता ।	
		रिविजन		

पाठ्यक्रम

युनिट टेस्ट - १

पाठ १, २, एवं एकस्ट्रा ग्रामर

युनिट टेस्ट - २

पाठ ८, ९ एवं एकस्ट्रा ग्रामर

SA-1

पाठ ४ से ७ एवं एकस्ट्रा ग्रामर

SA-2

पाठ - १० से १५ एवं एकस्ट्रा ग्रामर

युनिट टेस्ट - १ (मार्क २०)

प्र.१ क. शब्दार्थ लिखित

ख. वचन बदलो

प्र.२ क. सन्धिच्छेदं कुरुत

ख. विपरीतार्थक शब्द लिखत

प्र.३ क. रिक्त स्थानानि पूरयत

ख. मेलनम् कुरुतः

प्र.४ क. धातुरुप लिखत

ख. प्रश्नना उत्तरत

युनिट टेस्ट - २

प्र.१ क. वचन बदलो

ख. विपरीतार्थक - शब्द लिखतः

प्र.२ क. मेलनम् कुरुत

ख. वर्ण संयोजनम् कुरुत

प्र.३ विकल्पेभ्य उत्तरत चित्वा लिखतः

प्र.४ प्रश्नना उत्तरत