

ANNUAL SYLLABUS 2024 -25

ENGLISH
CLASS – VII

TERM 1

Months	Literature Reader	Grammar	Writing
April	1. Cares(Poem) 2. Sometimes School was Fun	1. The Sentence 2. Subject and Predicate 3. Phrases 23. Idioms (1-10) 26. Synonyms and Antonyms (1 to 12)	1. Comprehension Passage 2.Paragraph Writing
May	3. The Seven Cream Jugs	4.Clauses 5. The Noun: Number 24. Words Liable to be Confused and Misused (1 to 15)	3.Letter Writing (Informal)
July	4. Bangle-sellers (Poem) 5. Mrs. Donovan	6. The Noun: Case 7. The Adjective 8. Determiners 9. The Pronoun 26. Synonyms and Antonyms (13 to 30)	4. Letter Writing (Formal) 5. Comprehension Poem
August	6. The Price of Freedom	10. The Verb 11. Non- finite Verbs 12. Tenses 23. Idioms (11-20) 24. Words Liable to be Confused and Misused (16 to 35)	6. Report Writing
September	Revision and Examination		

TERM 2

Months	Literature	Grammar	Writing
October	7. The Canterville Ghost 8. Loveliest of Trees (Poem)	13. Active and Passive Voice 14. The Adverb 19. Agreement of the Verb with the Subject 23. Idioms (21 to 33) 26. Synonyms and Antonyms (31 to 52)	1. Comprehension Passage 2. Speech Writing
November	9. The Rivals 10. Leaving the Valley	15. The Preposition 16. The Conjunction 20. Direct and Indirect Speech 21. Punctuation 24. Words Liable to be Confused and Misused(36 to 55)	3. Story Writing
December	11. The Party 12. Hope Is the Thing with Feathers (Poem)	17. Sentences- Simple, Compound and Complex 18. Transformation of Sentences 24. Words Liable to be Confused and Misused (56 to 74)	4. E-mail Writing 5. Picture Composition
January		28. Figurative Language (Simile, Metaphor, Personification, Alliteration) 29. Analogy * Editing (Based on Determiners and Tenses) * Sentence Rearrangement	6. Comprehension Poem
February	Revision and Examination		

ACTIVITY (Not to be assessed in examination)

TERM I: 22. Phrasal Verb,

25. Prefixes and Suffixes

TERM II : 27. Vocabulary Development

वार्षिक पाठ्यक्रम (2024 -25)

विषय -हिंदी

कक्षा-7

माह	पुस्तक -अमोदिनी (साहित्य)	हिंदी व्याकरण- कृणिका(भाषा)
अप्रैल	पाठ -1 हम पंछी उन्मुक्त गगन के(कविता) पाठ -2 छोटा जादूगरा(भावनात्मक कहानी) पाठ -3 मालगुडी डेज(अनुवादित कहानी केवल श्रुतलेख हेतु)	भाषा, लिपि और व्याकरण वर्ण विचार पर्यायवाची शब्द-अश्व से पेड़ विलोम शब्द -उदय से योगी(1-20) अपठित गद्यांश पत्र लेखन (अनौपचारिक) गतिविधि -1
मई	पाठ- 4 लता मंगेशकर (जीवनी) पाठ -5 गुरु महाराज का आगमन(हास्य कथा)	शब्द विचार अनुच्छेद लेखन डायरी लेखन विलोम शब्द-कृत्रिम से गहरा (21-30) एकार्थी प्रतीत होने वाले शब्द- आज्ञा से दुर्बल
जुलाई	पाठ-6 हंसी- खुशी (लेख) पाठ- 7 अपना हाथ जगन्नाथ (शिक्षाप्रद कहानी)	उच्चारण एवं वर्तनी संज्ञा लिंग अनेकार्थी शब्द- अनंत से खग मुहावरे- आसमान से बातें करना से ईद का चाँद होना(1-16) लोकोक्तियाँ -मन के हारे हार है मन के जीते जीत से सिर मुँडते ओले पड़ना (1-14) गतिविधि- 2
अगस्त	पाठ- 8 प्यार निराले जीव (पत्र केवल श्रवण और वाचन हेतु) पाठ- 9 इब्राहिम गार्दी (ऐतिहासिक कहानी)	वचन, कारक,सर्वनाम, विशेषण समरूपी भिन्नार्थक शब्द- उपकार से पक्का वाक्यांश के लिए एक शब्द -अजन्मा से अयाह अपठित पद्यांश संवाद लेखन
सितंबर	माँखिक अभिव्यक्ति(अंत्याक्षरी, समाचार वाचन, चुटकुला चुटकुला सुनाना आदि) (केवल विद्यार्थियों के व्यक्तिगत मूल्यांकन हेतु)	

पुनरावृत्ति एवं परीक्षा

द्वितीय सत्र	साहित्य	व्याकरण
अक्टूबर	पाठ -10 कोशिश करने वालों की हार नहीं होती (प्रेरक कविता) पाठ- 11 छींक, छींक, छींक... (हास्य कथा) पाठ- 12 माँ की रोटियाँ (विदेशी कथा केवल श्रुतलेख हेतु)	क्रिया, काल, अविकारी शब्द (अव्यय) पर्यायवाची शब्द- आग से देवता विलोम शब्द -क्रय से संतोष (31-40) पत्र लेखन (औपचारिक) अपठित गद्यांश गतिविधि- 3
नवंबर	पाठ -13 मास्टर जी(एकांकी) पाठ -14 नशा (कहानी) पाठ 15 दुख का अधिकार(कहानी केवल श्रवण हेतु)	विराम चिन्ह उपसर्ग और प्रत्यय संधि विलोम शब्द- गुण से कुख्यात (41-60) एकार्थी प्रतीत होने वाले शब्द-अपराध से दुर्गम अनेकार्थी शब्द - सोम से अरुण सार लेखन
दिसंबर	पाठ- 16- हम दीवानों की क्या हस्ती (कविता) पाठ- 17- रहस्य खुल गया (जासूसी कथा, पठन वाचन हेतु) पाठ- 18-कोलकाता से पेशावर तक(यात्रा वृत्तांत)	समास वाक्य विचार समरूपी भिन्नार्थक शब्द- निर्जर से परिमाण वाक्यांश के लिए एक शब्द- अग्रज से अकर्मण्य चित्र- वर्णन गतिविधि- 4
जनवरी	पाठ- 19 राजेंद्र बाबू (संस्मरण)	मुहावरे -एक थैली के छे- बड़े से कान पर जूँ न रेंगना (17-32) 32) लोकोक्तियाँ-चलती का नाम गाड़ी से अंधा क्या चाहे, दो आँखें (15-29) गतिविधि- 5 कहानी लेखन
फरवरी	मौखिक अभिव्यक्ति (कहानी वाचन, कविता वाचन, वाद विवाद आदि) (केवल विद्यार्थियों के व्यक्तिगत मूल्यांकन हेतु)	
	पुनरावृत्ति एवं	परीक्षा

MATHS SYLLABUS CLASS-VII [2024-2025]

MONTH	CHAPTER NO.	CHAPTER NAME
APRIL	1	INTEGERS
	2	FRACTIONS
MAY	4	RATIONAL NUMBERS
	13	LINE AND ANGLES
JULY	5	EXPONENTS
	6	ALGEBRAIC EXPRESSIONS
	7	LINEAR EQUATIONS IN ONE VARIABLE
AUGUST	9	UNITARY METHOD
	10	PERCENTAGE
	14	PROPERTIES OF PARALLEL LINES
SEPTEMBER		REVISION TERM-I EXAM
OCTOBER	8	RATIO PROPORTION
	12	SIMPLE INTEREST
	15	PROPERTIES OF TRIANGLES
NOVEMBER	16	CONGRUENCE
	20	MENSURATION
DECEMBER	11	PROFIT AND LOSS
	17	CONSTRUCTIONS
JANUARY	21	COLLECTION AND ORGANISATION OF DATA (MEAN, MODE, MEDIAN)
FEBRUARY	22	BAR GRAPHS
	23	PROBABILITY
		REVISION TERM-II EXAM

Curriculum of Science

Session 2024-25

Class-VII

Month	Content	Project/Activity	Oral Class Work	Written Work
		TERM-1		
April	<p>Ch-1 <u>Nutrition In Plants</u></p> <ul style="list-style-type: none"> • How Plants obtains nutrition. • Different types of nutrition. • Mineral nutrition in plants. • Replenishment of nutrients. <p>Ch-4 <u>Acids,Bases and Salts</u></p> <ul style="list-style-type: none"> • Acids,their types and uses. • Bases,their types and uses. • Indicators and the colour changes on different chemicals. • Neutralization of acids and bases. • How salts are formed. • Uses of salts • Applications of neutralization. 	<p>Video- Food making process in plants,Need for light,looking at any saprophyte/parasite</p> <p>Activity- To show the presence of starch in leaf.</p> <p>Video- To show neutralization.</p> <p>Activity- Diluting Sulphuric acid Testing solutions of common substances like salt,sugarvinegar,lime juice etc with turmeric, litmus,China rose.</p>	<p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical Skills</p> <p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical Skills.</p>	<p>Think and answer Exercises Diagram-</p> <ul style="list-style-type: none"> • Process of photosynthesis • Internal structure of a leaf • An open stomata • Insectivorous plants <p>Think and answer Exercises Diagram-</p> <ul style="list-style-type: none"> • Process of neutralization.
May	<p>Ch-3 <u>Heat</u></p> <ul style="list-style-type: none"> • 'Heat' as a form of energy. • Temperature and it's measurement. • Effect of Heat • Different mechanisms of heat transfer. 	<p>Video- Sea breeze and land breeze</p> <p>Advection</p> <p>Activity- To show that 'hot' and 'cold' are relative. Heating spoon over a candle flame. Reading a thermometer.</p>	<p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical Skills.</p>	<p>Think and answer Exercises Diagram-</p> <ul style="list-style-type: none"> • Comparison of Celsius,Fahrenheit and Kelvin scale. • Diagram showing sea breeze and land breeze.

	applications of Heat transfer.			
July	<p>Ch-2 <u>Nutrition In Animals</u></p> <ul style="list-style-type: none"> • Classification of animals based on their food habits. • The steps involved in holozoic nutrition. • Nutrition in Amoeba. • Digestion in human beings. • Nutrition in herbivores. <p>Ch-5 <u>Physical and Chemical Changes</u></p> <ul style="list-style-type: none"> • Matter and the states of matter. • Use of symbols and formulae in chemical equations. • Physical and chemical changes. • Chemical reactions and its kinds. • Rusting of iron and its prevention. • Crystallization. 	<p>Video- Ways of indigestion in different animals Permanent slide of Amoeba. Activity- To show effect of saliva on starch.</p> <p>Video- Molecular structure of solids, liquids and gases. Symbols of elements and Chemical equations. Activity- To demonstrate burning of a magnesium ribbon. Displacement reaction of iron and copper sulphate solution. Neutralization reaction.</p>	<p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical Skills.</p> <p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical Skills.</p>	<p>Think and answer Exercises Diagram-</p> <ul style="list-style-type: none"> • Nutrition in Amoeba. • Human digestive system. • Digestive system of a ruminant. <p>Think and answer Exercises Diagram-</p> <ul style="list-style-type: none"> • Process of crystallization.
August	<p>Ch-6 <u>Respiration in Organisms</u></p> <ul style="list-style-type: none"> • Release energy from food. • Breathing and respiration. • Aerobic and anaerobic respiration. • Breathing in animals. • Respiratory system in humans. • Respiration in plants. 	<p>Video- Tracheal system of insect. Breathing in fish through gills. Mechanism of breathing: inhalation and exhalation in human beings. Activity – To show carbon dioxide is released during respiration. Rate of breathing . Anaerobic respiration. Root respiration.</p> <p>Video- Observing and</p>	<p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical Skills.</p>	<p>Think and answer Exercises Diagram- Respiratory system a human being. Diffusion of oxygen from the air between Soil particles by root hair. Breathing organs of different animals.</p> <p>Think and answer Exercises</p>

	<p>Ch-9 <u>Motion and Time</u></p> <ul style="list-style-type: none"> • The concept of time and its measurement using different units. • Simple pendulum and terms related to it. • Motion, time and calculation of speed. • Uniform and non-uniform motion speed. • Plotting and interpretation of graphs. • Distance-time graph. 	<p>analysing motion (slow or fast) of common objects on land in air, water and space. Relative motion and uniform and non-uniform motion. Activity- Plotting distance vs. time graphs for uniform motion. Constancy of time period of a pendulum.</p>	<p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical Skills.</p>	<p>Diagram- Simple pendulum. Sundial.</p>
September	REVISION AND TERM-1 EXAMINATION			
October	<p>Ch-7 <u>Transportation In Animals and Plants</u></p> <ul style="list-style-type: none"> • Transport of substances in plants and Animals. • The human circulatory system: blood, blood vessels and heart. • Lymphatic system. • Excretion in different animals. • Excretion in humans. <p>Ch-11 <u>Light</u></p> <ul style="list-style-type: none"> • Ray and beam of light. 	<p>TERM-2</p> <p>Video- Transport of substances in plants. Activity- Translocation of water in stems. Demonstration of transpiration. Measurement of pulse rate, heartbeat after exercise etc. Discussion on dialysis.</p> <p>Video- Uses of spherical mirrors. Images formed by lenses.</p>	<p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical Skills.</p> <p>Oral</p>	<p>Think and answer Exercises Diagram- Schematic diagram of circulation throughout the human body. Section of human heart. Human excretory system.</p> <p>Think and answer Exercises Diagram- Concave and convex</p>

	<ul style="list-style-type: none"> • Rectilinear propagation of light. • Reflection of light and its laws. • Plane and spherical mirrors and their uses. • Lens and refraction of light. • Differences between the various kinds of images formed. • Components of white light. 	<p>Activity- Observation of the source of light through a straight tube, a bent tube. Observing reflection through a plane mirror. Focused discussion on real and virtual images.</p> <p>To observe the recombination of seven colours of the spectrum into white light.</p>	<p>Questioning Discussion of Book Exercises and Questions based on Analytical Skills.</p>	<p>mirror. Concave and convex mirror and nature of image formed by different positions of the object.</p>
<p>November</p>	<p>Ch-8 <u>Reproduction In Plants</u></p> <ul style="list-style-type: none"> • Asexual reproduction in plants. • Cultivation by vegetative propagation. • Sexual reproduction in plants. • Dispersal and germination of seeds. <p>Ch-10 <u>Electric Current and Its Effects</u></p> <ul style="list-style-type: none"> • The importance of electricity. • Electron flow and conventional current. • Electric circuit. 	<p>Video- Different modes of reproduction in Organisms. Self and cross pollination.</p> <p>Activity- Study of tuber, bulb, rhizome of ginger etc. Observing fruit and seed development in some plants. Study the reproductive parts of a flower. (china rose or a mustard flower).</p> <p>Video- Heating and magnetic effect of electric current. Working of electric bell.</p> <p>Activity- Drawing circuit diagrams. Activities to show the heating effect of electric current. Making a simple electromagnet.</p>	<p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical Skills.</p> <p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical</p>	<p>Think and answer Exercises Diagram- Budding in yeast. Fragmentation in spirogyra . The asexual cycle of bread mold. Parts of a flower. Reproductive parts of a flower . Process of fertilisation. Structure of a seed.</p> <p>Think and answer Exercises Diagram- Symbols of some common electrical symbols. Circuit diagram of closed circuit and open circuit. An electric bell.</p>

	<ul style="list-style-type: none"> • Heating effects of electric current. • Magnetic effects of electricity. • Hazards of electricity and safety. • Conservation of electricity. 		Skills.	
December	<p>Ch-12 <u>Forests: Our Lifeline</u></p> <ul style="list-style-type: none"> • Forests in India and their types. • Importance of forests. • Sustainable ecosystem works in forests. • Conservation of forests. • Sensitising the society about the environment. 	<p>Video- Pie graph showing forest distribution in India. Videos showing a food chain and a typical food web of forest.</p> <p>Activity- Projects exploring functions of forests.</p>	<p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical Skills.</p>	<p>Think and answer Exercises Diagram- The structure of a forest. A food chain.</p>
January	<p>Ch-13 <u>Wastewater Story</u></p> <ul style="list-style-type: none"> • Sources of Wastewater. • Wastewater management. • Wastewater treatment plants. • Water pollution and its Sources. • Adverse effects of water pollution. • <u>Best practices in sanitation.</u> • Ways to reduce pollution generation. 	<p>Video- 4R principle for wastewater management. Water supply in urban area. Treatment of polluted water.</p> <p>Activity- Survey of the neighbourhood, identifying locations with open drains and possible contamination of ground water by sewage.</p>	<p>Oral Questioning Discussion of Book Exercises and Questions based on Analytical Skills.</p>	<p>Think and answer Exercises Diagram- Sludge digester. 4R symbols for wastewater management. Different microbes.</p>

February	REVISION AND TERM-2 EXAMINATION			
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SOCIAL SCIENCE SYLLABUS
SESSION - 2024-2025
CLASS -VII

TERM-I

SL.NO	MONTHS	HISTORY	CIVICS	GEOGRAPHY
1	April & May	1-Tracing changes, When, where and how?	1-Democracy	1-Our Environment
2	July	2-Medieval kings and kingdoms	2-Equality	2-Inside the Earth
			3-Institutional representation of Democracy	
3	August	3-The Delhi Sultanate	4-The State Government	3-Our Changing Earth
				4-Air
4	September	Revision and Examination		

MAP WORK:

Map Work Term-I (History)

India's Major Ruling Kingdom (700-1200 AD)

TERM-II

SL.NO	MONTHS	HISTORY	CIVICS	GEOGRAPHY
5	October	4-The Mughal Empire	5-Role of the Government in Health	5-Water
6	November	5-Tribal Society in the Medieval Period	6-Gender Discrimination	6-Human Environment Interaction-The Tropical Subtropical Region
7	December	6-Reaching God through Devotion	7-Understanding Media and Advertising	7- Life in Desert Regions
			8- Markets around us	
8	January	7- Emergence of Regional Cultures		South Africa: The Rainbow Nation
		8- Decline of Mughal Empire and Emergence of New States Activity -1 Activity -2		Activity -1 Activity -2
9	February	Revision and Examination		

वार्षिक पाठ्यक्रम 2023-24

विषय- संस्कृत

कक्षा- 7 (सप्तम)

पुस्तक का नाम- संस्कृत वल्लरी(2)

प्रथम सत्र (First Term)

क्रमांक	माह	पाठ का नाम	व्याकरण
1	अप्रैल	*वन्दना *पाठ-1 लङ् लकारः(प्रथमः पुरुषः) *पाठ-2 लङ् लकारः(मध्यमः पुरुषः)	* विलोमशब्दाः - आदि-अन्तः से मित्रम् - शत्रुः तक। *शब्दरूप-राजा- पुल्लिंग(अर्धवार्षिक) *धातु रू- 'भू' धातु के रूप(पाँचों लकार)(पी टी 1)
2	मई	*पाठ-3 लङ्-लकारः (उत्तमः पुरुषः) *पाठ-4 लोटलकारः	*पर्यायवाचीशब्दाः - कमलम् से भ्रमरः तक *सर्वनाम शब्द रूप- अस्मद् के रूप *धातुरूप - वद् धातु(बोलना)धातु के रूप(अर्धवार्षिक)

3	जुलाई	<p>*पाठ-5 विधिलिङ् लकारः</p> <p>*पाठ-6 मम विद्यालयः</p> <p>*पाठ-7 गर्दभस्य गीतम् (केवल पठन हेतु)</p>	<p>* रमा- स्त्रीलिङ्ग (अर्धवार्षिक)</p> <p>* सन्धि - वृद्धि-सन्धि, यण् सन्धि, अनादि सन्धि। (पृष्ठ संख्या 133-134)</p> <p>* पुल्लिङ्ग-स्त्रीलिङ्ग-मृगः - मृगी से गोपः - गोपी तक। (पृष्ठ संख्या 132)</p> <p>* शब्द रूप- पुस्तक (अकारान्त नपुंसक लिङ्ग)</p>
4	अगस्त	<p>*पाठ-8 संस्कृतभाषायाः महत्त्वम्</p> <p>*पाठ 9- सुभाषितानि</p>	<p>* संस्कृत में नाम-</p> <p>* सञ्जियों के नाम * पशुओं के नाम</p> <p>* पक्षियों के नाम (पृष्ठ संख्या 138-139)</p> <p>* उपसर्गः</p> <p>अपठित अवबोधनम् (पृष्ठ संख्या- 116,117)</p> <p>* सर्वनाम शब्द रूप- अस्मद् (मैं) (पृष्ठ संख्या 124)</p>
5	सितंबर	पुनरावृत्ति, अर्धवार्षिक परीक्षा	

द्वितीय सत्र (Second Term)

7	अक्टूबर	<p>*पाठ 10- दयालुः सिद्धार्थः</p> <p>*पाठ 11- पाण्डवाः यक्षः च</p> <p>*पाठ 12- मनसा सत्ता स्मरणीम्</p>	<p>*विपरीतार्थकशब्दाः - देवः - दानवः से सरसः - नीरसः तक । पर्यायवाचीशब्दाः - अमृतम् से स्त्री तक ।</p> <p>*संस्कृत में नाम-</p> <p>1-फलों के नाम 2- व्यवसाय सम्बन्धी नाम 3- रोगों के नाम।</p> <p>*धातुरूप - 'कथ्'(कहना)धातु के रूप</p>
8	नवंबर	<p>*पाठ -13 वसन्तराजः</p> <p>* पाठ- 14 संगठनेशक्तिः</p> <p>*पाठ- 15 प्रहेलिकाः</p>	<p>अपठित अवबोधनम् (पृष्ठ संख्या- 116,117)</p> <p>चित्रवर्णनम्(पृष्ठसंख्या119,120, 121)</p> <p>*शब्दरूप- रमा(आकारान्त,स्त्रीलिंग)</p>
9	दिसंबर	<p>*पाठ- 16 गृधः मार्जरस्य कथा (केवल पठन हेतु)</p> <p>*पाठ- 17 गणतंत्र-दिवसः</p> <p>*पाठ-18 नीतिवचनानि</p>	<p>पुल्लिंगम् - स्त्रीलिंगम् = मानुषः- मानुषी से प्रियः - प्रिया तक(पृष्ठ संख्या 132)</p> <p>प्रत्ययाः</p> <p>*सर्वनाम शब्द 'युष्मद्' के रूप(पृष्ठ संख्या124)</p>
10	जनवरी		<p>*धातु रूप-'गम्'(जाना) धातु के रूप</p> <p>अव्ययपदाः</p>
11	फरवरी	पुनरावृत्ति वार्षिक परीक्षा	

ANNUAL PLANNER TERM-WISE (2024-2025)

CLASS – VII

SUBJECT – COMPUTER

<u>S.NO.</u>	<u>MONTH</u>	<u>CHAPTER NO.</u>	<u>CHAPTER'S NAME</u>
1.	APRIL / MAY	1	NUMBER SYSTEM
		2	COMPUTER VIRUS
2.	JULY	3	EXCEL – FORMULAS AND FUNCTIONS
3.	AUGUST	4	ADVANCED FEATURES OF EXCEL
4.	SEPTEMBER	-	(INTRODUCTION TO PYTHON FROM CLASS 6 BOOK)
TERM EXAMINATION			
5.	OCTOBER	5	CONTROL STATEMENTS IN PYTHON
6.	NOVEMBER	6	INTRODUCTION TO HTML 5
7.	DECEMBER	8	ARTIFICIAL INTELLIGENCE
8.	JANUARY	12	CODING AND COMPUTATIONAL THINKING
9.	FEBRUARY		REVISION

CLASS 7
SUBJECT - GENERAL KNOWLEDGE
SYLLABUS (2024-25)

TERM 1

MONTH	CHAPTER NUMBER AND NAME
APRIL	CH - 1 PREDATORY BIRDS CH - 2 PLANT ADAPTATIONS CH - 3 ANIMALS OF COLD REGIONS CH - 4 MEDICINAL PLANTS CH - 5 ANIMALS WITH SPECIAL SENSES
MAY	CH - 11 WORD OF BOOKS CH - 13 WORD POWER CH - 14 ADJECTIVES
JULY	CH - 15 IDENTIFY THE POEMS CH - 22 LIFESTYLE DISEASES CH - 23 FACTS ABOUT EARTH CH - 24 THE INTERNET CH - 29 QUIZ ON INDIA CH - 30 BEST PLACES OF INDIA CH - 32 FAMOUS FOUNDERS CH - 37 QUIZ ON THE WORLD
AUGUST	CH - 38 MOST POWERFUL PEOPLE CH - 42 INDIA AT ASIAN GAMES CH - 44 PARALYMPICS CH - 45 COMBAT SPORTS CH - 46 GREAT OLYMPIC MEDALISTS CH - 58 YOUR REACTION CURRENT AFFAIRS
SEPTEMBER	REVISION AND TERM 1 EXAM

TERM 2

MONTH	CHAPTER NUMBER AND NAME
OCTOBER	CH - 6 REPTILES CH - 7 RODENTS CH - 8 QUIZ ON PLANTS CH - 16 RENOWNED AUTHORS CH - 17 INDIAN LITERATURE
NOVEMBER	CH - 20 FAMOUS FICTIONAL CHARACTERS CH - 25 SCIENCE QUIZ CH - 26 COMMON DISEASES

	CH - 27 SPACE QUIZ CH - 28 WOMEN SCIENTISTS CH - 33 DAMES OF INDIA
DECEMBER	CH - 34 OUR GOVERNMENT CH - 35 PROMINENT RULERS OF INDIA CH - 39 RENOWNED NOBEL AWARDEES CH - 41 DISABLED GREATS CH - 50 DANCE FORMS
JANUARY	CH - 55 ODD ONE OUT CH - 56 RIDDLES CH - 57 LOGICAL SEQUENCE CURRENT AFFAIRS
FEBRUARY	REVISION AND TERM 2 EXAM

Drawing syllabus (2024-25)

Class 7th

Month	Topic
April and May	Types of pencil shading Spray painting Silhouette poster Still life study object
July	Still life composition using watercolor Candel stand with pen & ink Nature study leaves using watercolor
August	Flowers using watercolor Tree using watercolor and pencil shading Animal study peacock using watercolor
September	Beaks & claws of different type of birds using microtip pen Revision
October	Insect and bugs using watercolor Hillside composition using pen and ink technique
November	Landscape drawing of a desert using watercolor Landscape composition using oil pastel Seascape using watercolor
December	Warli art Bengal art
January	Revision
February	Examination

Craft syllabus

Term 1	Photo frame making Flower pressing and designing
Term 2	Paper quilling flower Decorative pot Wall hanging

CLASS VII
SUBJECT - MORAL SCIENCE
SYLLABUS (2024-25)

TERM 1

MONTH	CHAPTER NO.	CHAPTER NAME
April	1	Being Patriotic
April	2	Love - Essence of Life
May	3	Overcoming Stage Fright
July	4	Seeking Peace
July	5	Gender Equality
August	6	Learning to move on
August	7	Making life worthwhile
September	—	Revision and Term 1 Exam
October	8	Coexisting Peacefully
October	9	Judging Fairly
November	11	Learn to Help Yourself
November	12	Empowering the differently Abled
December	13	Keeping Humanity Alive
December	14	Say No to Plastic
January	15	A Dam for Feelings
February	—	Revision and Term 2 Exam

TERM 2