RAINBOW PUBLIC SCHOOL

AFFILIATED TO C.B.S.E (+2)

➤ Month-Wise Distribution of Syllabus for <u>Std:-'VI'</u> (Session : 2024-25)

SUBJECT: – **ENGLISH**

Month & W. Days	Chapters and Poems	Grammar	Story telling
April (21 days)	L-1 - One Country, Many Festivals Poem: The Stranger	L- 1. SentencesComprehension	L- 1. My Early Years
May (11 days)	L-2 - In the Flood Poem – Tsunami	L- 2 – NounsParagraph Writing	L- 2. Joe Green
June (13 days)	L-3 - To the Teacher	L-3 – More about Nouns L-4 – Adjectives	L- 3. The Whip
July (25 days)	L-4 – How the First Letter was written Poem – Wandering Singers	L-5 – Pronouns L-6 – Verbs	L- 4. Earlshall and Reuben Smith
August (21 days)	L-5 – Left for Dead	L-7– TensesParagraph Writing	L- 5. Job Horse and Jerry Barker L- 6. Poor Ginger
September (13 days)	Revision for Half Yearly Examination		
October (20 days)	L-6 – Chinese Shadow Puppetry	L-8 – Adverbs L- 9 Prepositions	L- 7. Jerry's New Year
November (19 days)	Poem – The Great wall of China	 L-10 – Auxiliary Verbs L-12 – Conjunctions Notice Writing 	L- 8. Hard Times
December (19 days)	L-8 – Wanderlust Inspiring stories of crazy couples	L-13 – Reported Speech	L- 9. The Good Gentleman and his Grandson
January (23 days)	Poem – Wander Thirst	L-14 – Voice • Letter Writing	L- 10. My Last Home
February (17 days)	Revision for Annua		

विषय: - हिन्दी

माह	कार्य दिवसों की संख्या	हिंदी पाठ्य पुस्तक पाठ के नाम	मुख्य बिन्दु	हिन्दी व्याकरण पाठ के नाम	मुख्य बिन्दु
अप्रैल	૨૧	पाठ-१ प्रार्थना (कविता) पाठ-२ विराम चिह्न (कहानी)		पाठ-१ भाषा, लिपि और व्याकरण। पाठ-२ वर्ण-विचार, अपठित गद्यांश,	परिभाषा, प्रकार, रिक्त स्थान भरें, मिलान करें, वैकल्पिक प्रश्नोत्तर, लघु प्रश्नोत्तर, वर्ण विच्छेद,
मई	99	पाठ–३ काकी (कहानी)		पाठ-३ संधि पाठ-११ अनेक शब्दों के लिए एक शब्द, पत्र लेखन	परिभाषा, संधि-विच्छेद, संधि की पहचान, संधि के प्रकार।
जून	93	पाठ-४ हिमालय की बेटियाँ (लेख) पाठ-५ हमारा सौरमंडल (खगोल विज्ञान पर आधारित कथा)	 (१) श्रुतिलेख (२) कठिन शब्दों के अर्थ (३) किसने-किससे कहा? (४) रिक्त स्थान भरें (५) सही	पाठ-४ शब्द-विचार पाठ-५ उपसर्ग और प्रत्यय पाठ-२१ विलोम शब्द, अपठित काव्यांश, निबंध लेखन	परिभाषा, प्रकार, प्रश्नोंत्तर, रिक्त स्थान भरें, उपसर्ग और प्रत्यय की पहचान।
जुलाई	૨૪	पाठ-६ भारतीय मानस के निर्माता रवींद्रनाथ (व्यक्ति चित्र) पाठ-७ बसंत (कविता) पाठ-८ अंतिम अभिलाषा (आत्मकथा)	(८) वैकल्पिक प्रश्नोंत्तर (६) आंतरिक प्रश्नोंत्तर (१०) लघु उत्तरीय प्रश्न (११) दीर्घ उत्तरीय प्रश्न (१२) पाठानुसार व्याकरण	पाठ-७ संज्ञा पाठ-८ लिंग पाठ-१० कारक अनुच्छेद लेखन, पत्र लेखन, निबंध लेखन।	परिभाषा, प्रकार, लिंग बदलें, कारक के चिह्नों की पहचान, मिलान करें, वैकल्पिक प्रश्नोंत्तर।
अगस्त	૨૧	पाठ-६ साधु की सीख (कहानी) पाठ-१० गीतोपदेश (पौराणिक कथा)		पाठ-१२ समश्रुति भिन्नार्थक शब्द पाठ-२५ मुहावरे, पाठ-२६ संवाद-लेखन, पत्र-लेखन, अनुच्छेद लेखन।	मुहावरे के अर्थ, रिक्त स्थान भरें, मिलान करें, वैकल्पिक प्रश्नोंत्तर।
सितम्बर	93		पुनरावृत्ति अद्र्धव	ार्षिक परीक्षा	
अक्टूबर	२०	पाठ-१२ ईश्वर दर्पण में (कहानी) पाठ-१३ तीन वरदान (कहानी) पाठ-१४ नीति वचन	 (१) श्रुतिलेख (२) कठिन शब्दों के अर्थ (३) किसने-किससे कहा? (४) रिक्त स्थान भरें (५) सही ☑ व गलत ☒ 	पाठ-६ समास पाठ-१३ अनेकार्थक शब्द पाठ-१४ सर्वनाम, अपठित गद्यांश, अनुच्छेद लेखन।	परिभाषा, प्रकार, समास विग्रह, समास की पहचान।
नवम्बर	95	पाठ-१५ इब्राहिम गार्दी पाठ-१६ सत्य पथ	का निशान लगाएँ (६) मिलान करें (७) आशय स्पष्ट करें (८) वैकल्पिक प्रश्नोंत्तर	पाठ-६ वचन पाठ-१५ विशेषण पाठ-१६ क्रिया अपठित काव्यांश,	परिभाषा, प्रकार, रिक्त स्थान भरें, वैकल्पिक प्रश्नोत्तर।

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			(६) आंतरिक प्रश्नोंत्तर	पत्र लेखन।	
			(१०) लघु उत्तरीय प्रश्न		
			(११) दीर्घ उत्तरीय प्रश्न		
		,	(१२) पाठानुसार व्याकरण		
		पाठ-१७ अपनी ताकत		पाट-१७ काल	परिभाषा, प्रकार, रिक्त
		को जानो (कथा)		पाठ-१८ अविकारी	स्थान भरें, वैकल्पिक
		पाठ-१६ अपना-अपना		शब्द	प्रश्नोंत्तर ।
	0.5	भाग्य (कहानी)		पाठ-२२	
दिसम्बर	9€			पर्यायवाची शब्द	
				निबंध लेखन,	
				पत्र-लेखन,	
				अपठित काव्यांश।	
		पाठ-२० जुर्माना		पाठ-१६ वाक्य	परिभाषा, रिक्त स्थान
		(कहानी)		रचना	भरें, मिलान करें,
		पाठ-२१ यह है भारत		पाठ-२० अशुद्ध	लोकोक्तियों के अर्थ।
				वाक्यों का संशोधन	
		देश हमारा (कविता)		पाठ-२४ विराम	
जनवरी	२३	पाठ-२२ बहादुर मैना		चिह्न	
911931	`*	(प्रेरक प्रसंग)		पाठ-२५	
				नाउ २ ऱ् लोकोक्तियाँ	
				निबंध-लेखन,	
				· ·	
				संवाद लेखन,	
				अपठित गद्यांश।	
फरवरी	90		पुनरावृत्ति वार्षि	कि परीक्षा	

विषयः – संस्कृत

माह	कार्य दिवसों की संख्या	व्याकरणम्	अतुला संस्कृत
अप्रैल	૨૧	द्वितीयः पाठः - संस्कृत वर्णमाला परिचयः चतुर्थः पाठः - शब्दरूपावली	पाठः १ - एषः विद्यालयः पाठः २ - जन्तुशाला
मई	99	पञ्चमः पाठः - संख्या चित्र वर्णनम्, वार्तलापः, गद्यांश	पाठः ३ - अहं त्वम्
जून	93	षष्ठमः पाठः – धातुरूपावली सप्तमः पाठः – अव्यय प्रकरणम्	पाठः ४ – कारक-परिचयः
जुलाई	સ્	तृतीयः पाठः – कारक–प्रकरणम् अष्टमः पाठः – पर्यायः विपर्ययाः	पाठः ५ - प्रथमा विभक्तिः (कर्तृकारकम्) पाठः ६ - नमामि मातरम्
अगस्त	૨૧	गद्यांश, संवाद, चित्र लेखनम्।	
सितम्बर	93	पुनरावृत्तिः अ	मद्र्धवार्षिक परीक्षा
अक्टूबर	२०	नवमः पाठः – वाक्य रचना उपपद् विभक्ति	पाठः ७ – पिष्टघटः पाठः ८ – अहम् वृक्षः

नवम्बर	9€	कारक, पर्यायः विपर्ययाः	पाठः ६ - गृहाद् गच्छन्ति पाठः १० - यस्य बलं तस्य
दिसम्बर	9€	दशमः पाठः – अशुद्धि संशोधनम्	पाठः ११ - सौरमण्डलम् पाठः १२ - अमृतवचनम्
जनवरी	२३	गद्यांश, चित्रलेखनम्, वार्तालापः	
फरवरी	90	पुनरावृत्तिः वार्षिक परीक्षा	

SUBJECT: - MATHS

Month & W. Days	Chapters and Topics	
April (21 days)	 L-1. Knowing our numbers: Topics: Indian system of numeration, International system of numeration comparison of numbers, operations on numbers. L-2. Whole numbers: Topics: Number line, Predecessor and successor of whole number. 	
May (11 days)	L-3. Playing with numbers: Topics: Factors, Multiples, Prime numbers and composite numbers, Test for divisibility of numbers, Prime factorisation, HCF, LCM.	
June (13 days)	L-4. Basic Geometrical Ideas: Topics: Basic Geometrical figures, Curves, Angles, Polygons.	
July (25 days)	L-5. Understanding Elementary shapes: Topics: Measuring a linesegment, angles, Types of angles, Classification of Triangles and quadrilaterals.	
August (21 days)	L-6. Integers: Topics: Representation of Integers on a number line, Ordering of Integers, Addition of Integers, Addition of Integers on a number line, Subtraction of Integers.	
September (13 days)	Revision for Half Yearly Examination	
October (20 days)	L-7. Fractions: Topics: Representation of Fractions on a number line, Types of Fractions, Simplest form of Fractions, Comparison and ordering of Fractions, Comparing mixed fractions, Addition and Subtraction of fractions.	
November (19 days)	 L-8. Decimals: Topics: Comparison of Decimals, Use of Decimals to specify units of Measurement, Addition and Subtraction of Decimals. L-9. Data Handling: Topics: Organisation of data, Representation of Data with pictograph. 	
December (19 days)	 L-10. Mensuration: Topics: Perimeter of rectangle, Square and triangle, Area of a rectangle and a square. L-11. Algebra: Topics: Matchstick patterns, Use of algebraic expression to represent situation. 	
January (23 days)	L-12. Ratio and proportion: Topics: Ratio, comparison of Ratios, Equivalent ratios, Proportion, Continued proportion, Unitary method.	
February (17 days)	Revision for Annual Examination	

SUBJECT: – **SCIENCE**

Month	(Chapters & Topics)	(Activity)
& W. Days	Commenced of Frank	A -4::4 (1 2)
	Components of Food	Activity (1.2)
A 21	Topics :- Essential components of food, Carbohydrates, Fats, Proteins, Water,	
April	Roughage, Vitamins and Minerals, Balance diet, Deficiency Diseases.	A (0.1)
(21 days)	Sorting Materials into Groups	Activity (2.1)
	Topics: Necessity for classification, Materials, Properties of materials, Hardness and	Activity (2.5)
	Softness, Solubility, Floating and Sinking, Transparency.	
	Separation of Substances Torior - Devi Substances - Minteres Separation of a Minteres - Matheda of a granting of a Minteres - Matheda of a granting of a Minteres - Matheda of a granting of a Minteres - Minter	
May	Topics: Pure Substances, Mixtures, Separation of a Mixture, Methods of separation:	
(11 days)	Handpicking, Threshing, Winnowing, Sieving, Magnetic separation, Separation of	
	solids from Liquids:- Sedimentation and decantation, Loading, Filtration, Distilation,	
	Solubility and Solution, Temperature and solubility.	A 4: '4 (4.0)
T	Getting to know plants	Activity (4.2)
June	Topics :- Types of plants, Classification of plants on the Basis of their sizes,	Activity (4.6)
(13 days)	Classification of plants on the basis of their span, Structure and Functions of plants,	Activity (4.11)
	The Root system, The shoot system, The leaf, Flower.	A .: .:
	Body Movements	Activity (5.1)
	Topics :- Human Body and its movements, Joints:- Movable joints, Immovable or	Activity (5.5)
	Fixed joints,	
. .	Our Skeletal system, Parts of skeleton, Cartilage, Movement in Animals, Movement in	
July	Birds, Snail, Earthworm, Cockroach, Snake.	A .: :. (6.0)
(25 days)	The Living Organisms – Characteristics and Habitats	Activity (6.2)
	Topics :- Adaptation, Habitat, Components of Habitat, Some Terrestrial Habitats:- (i)	
	Desert, (ii) Mountain Regions (iii) Grassland,	
	Some Aquatic Habitats: - Oceans, Pond and Lakes,	
	Adaptation of plants in Moderate Environment.	A (7.0)
	Motion and Measurement of Distances	Activity (7.2)
August	Topics: Travelling – A story of Transport, What is Measurement, Standard Units of	A ativity (7.4)
(21 days)	Measurement: - Handspun, Cubit Footstep.	Activity (7.4)
	Measuring the Length of object, Devices for Measuring Length, Moving things around us, Types of Motion, Combination of motions.	
September	us, Types of Motion, Combination of motions.	
(13 days)	Revision for Half Yearly Examination	
	Light, Shadows and Reflections	Activity (8.3)
October	Topics :- Sources of light, Propagation of light, Effects of rectilinear propagation of	Activity (8.4)
(20 days)	light, Shadows, Eclipses, Reflection of light	Activity (8.9)
	Electricity and Circuits	Activity (9.2)
Maria1	Topics: Electric current, Sources of Electric current, Electric circuit, Electric	Activity (9.4)
November	switches or key, Electric conductors and Insulators, Importance of conductors and	• , ,
(19 days)	Insulators, Precautions Against hazards of Electric currents.	
	Eun with Magneta	Activity (10.2)
December	Fun with Magnets Topics: History of Magnets, What is a Magnets, Types of Magnets, Properties of	Activity (10.3) Activity (10.4)
(19 days)	Magnets, Make your own Magnets, Magnetic compass, Application of a Magnet,	Activity (10.4) Activity (10.5)
	Protection of Magnets.	Activity (10.3)
	Air Around Us	Activity (11.3)
_	Topics :- Air is present Everywhere, Properties of Air, Composition of Air:- Nitrogen	Activity (11.4)
January (23 days)	Oxygen; Carbon Dioxide; Water vapour; Dust and smoke, Presence of air in water,	Activity (11.4)
	Presence of air in soil, Balance of Oxygen and Carbon Dioxide in nature, Importance	- 1001.10)
	of air, Air pollution.	
February	Revision for Annual Examination	
(17 days)	ACVISION TO AIMUAI L'AAIMIIAUUN	

$\underline{SUBJECT: -S.ST}$

Month	Chambers and Comics
& W. Days	Chapters and Topics
	L – 1. What, Where, How and When? Topics: Periodisation of History, Time frame of history, Sources of history.
April (21 days)	L – 2. Understanding Diversity Topics: Social Groups, India – A land of Diversity, Unity in Diversity.
	L – 3. The Earth in the Solar system Topics: Stars, Constellation, Galaxy, The Solar system, The Sun, Planets, Earth, Asteroids.
May	L – 4. From Hunting – Gathering to Growing Food Topics: Nomadic life, Early phase of human life, Use of stone, Discovery of fire, Change in climate, Towards settled life, Archaeological site.
(11 days)	L – 5. Diversity and Discrimination Topics: Prejudice, Creating stereotype.
June	L – 5. Diversity and Discrimination Topics: A New Dawn, Inequality and Discrimination, Striving for Equality.
(13 days)	L – 6. Globe: Latitudes and Longitudes Topics: Introduction, Latitudes, Different Heat Zones of the Earth, Longitude and Time, International Date Line.
	L-7. In the Earliest Cities Topics: Harappa, Town Planning, Harappan Life, Harappan Cities, Decline of the Indus valley civilisation.
July (25 days)	L-8. What is Government? Topics: Need and Levels of Government, Types of Government, Democratic and Authoritarian Government.
	L – 9. Motions of the Earth Topics: Earth's Rotation, Revolution, Seasons, Day and Night Phenomenon.
	L – 10. What Books and Burials Tell Us Topics: Veda, Society, Megaliths, Inamagaon.
August (21 days)	L – 11. Panchayati Raj Topics: Panchayati Raj in India, Structure of Panchayati Raj.
	L – 12. Kingdoms, King and an Early Republic Topics: Ashvamedha Yojna, Janapadas, Mahajanapadas, Emergence of Magadha, Vajji.
September (13 days)	Revision for Half Yearly Examination
•	L – 13. New Questions and Ideas Topics: Upanishads, Jainism, Buddhism.
October (20 days)	L – 14. Rural Administration Topics: Case study, FIR, Maintenance of Land Records, Rural Administration.
-	L – 15. Maps Topics: Introduction, Essential components of a Map, Classification based on scale.
November (19 days)	L – 16. From a Kingdom to An Empire Topics: The Mauryan Empire, Chandragupta Maurya, Ashoka, Kalinga War.

	L – 17. Urban Administration
	Topics: Municipality, Committees of Municipality.
	L – 18. Major Domains of the Earth
	Topics: Lithosphere, Continents, Hydrosphere, Atmosphere, Bioshphere.
	L – 19. Villages, Towns and Traders
	Topics : Irrigation, Villages, Growth of crafts, Trade, Towns and Cities, Functions of Towns, Sangam
	Literature, The Southern Kingdoms, Trade.
December	L – 20. Rural Livelihoods.
(19 days)	Topics : Kalpattu Village, Story of Mangamma, Story of Somnath, Life in Rural Areas, Life in coastal
	Areas.
	L – 21. Our Country India
	Topics: Latitudinal Extent and Locational setting, Size, India's neighbours, Political Divisions of
	India, Physical Divisions of India.
	L-22. New Empires and Kingdoms
	Topics: The Guptas, Harshavardhana, Kingdoms of the South, Life of Ordinary People.
January	L – 23. Urban Livelihoods
(23 days)	Topics: Working on the street, Story of Ramsagar, Markets in the city, Story of Radha.
	L – 24. Buildings, Paintings and Books
	Topics : literature, Art and Architecture, Painting.
February	Revision for Annual Examination
(17 days)	210 / 12/201 201 / 2011/10/201

SUBJECT: - G.K

Month	Chapters and Topics
& W. Days	Cimpicis with Topics
April (21 days)	Unit-I. Ch-1 to 9. [Indian Missiles/ From zero to Parachutes Impact on the world/ Swachh Bharat Abhiyan/ Indian Industry/ Sur Aur Taal/ Dazzling fabrics/ Entertainment/ Monumental Heritage/ Epics].
May (11 days)	Unit-II. Ch-10 to 13. [Watch Your Diet/ Delicious National fruits of the world/ Striking similarities/ Yummy].
June (13 days)	Unit-III. Ch-14 to 22. [Buildings/ Transportation/ Vanishing Act/ Colours/ Battle Tornado/ Pollution/ Say no to plastic bags/ Individuals/ Who does what?].
July	Unit-IV.
(25 days)	Ch-23 to 27. [Cherished Personalities saints/ Scientists/ Educationists/ Political leaders/ Defence].
August	Unit-V.
(21 days)	Ch-28 to 31. [Is there a Doctor in the House?/ Yoga/ How to be fit and healthy?/ Speed Specialists].
September (13 days)	Revision for Half Yearly Examination
October (20 days)	Unit-VI. Ch-32 to 41. [Understanding soil basics/ Majestic Peaks/ Amazing insects/ Jumbled Geography/ Lure of the jungle/ Weather/ Critters Arose and down/ Spotlight an North America/ Find the Constellation/ Where in the world?].
November (19 days)	Unit-VII. Ch-42 to 44. [Game in sports (A)/ Game in sports (B)/ Lost Game].

December (19 days)	Unit-IX. Ch-45 to 54. [Early Age of Discovery/ Captivating Personalities/ Computer legends/ Children books/ Glittering Diamond/ Little known fact/ Evolution of Bicycle/ Password/ Banking/ Currency].
January (23 days)	Unit-X. Ch-55 - 62. [Opposite Distraction/ Laughter/ friendship/ Just for laugh/ Fun learning brain teasers/ Mental Floss/ Enhance your knowledge].
February (17 days)	Revision for Annual Examination

SUBJECT: - COMPUTER

Month	Chapters and Topics	
& W. Days	Cimpiers and Topus	
April (21 days)	Ch-1. Fundamental of Computer Topics: Early calculation devices, Generation of computers, Types of computers, Components of Computers, Computer memory, Software, Computer language.	
May	Ch-2. Word Processing (MS Word)	
(11 days)	Topics: The word 2016 Interface, Formatting of paragraph.	
June (13 days)	Ch-3. Mail Merge in MS Word Topics: Mail merge, linking the mailing list to the document, Insert Merge fields, Envelops and Labels, Labels with different addresses, Page column, Hyperlink.	
July (25 days)	Ch-4. Spreadsheet Topics: Feature of MS Excel, MS Excel Interface, cell reference in MS Excel, Sorting of Data in MS Excel, Filtering Data in MS Excel, Conditional formatting, Workbook and worksheet, Protection of Workbook and Worksheet. Ch-5. Formulas in Excel Topics: Components of a Formula, Creating a Basic formula, Creating a compound formula, Text formula, using range in formula, Formula errors.	
August (21 days)	Ch-6. Advanced features of MS Power point Topics: Inserting different objects, Transitions in slide, Custom Animation with text, Adobe presenter.	
September (13 days)	Revision for Half Yearly Examination	
October	Ch-7. Introduction to HTML	
(20 days)	Topics : HTML – features, HTML Tags.	
November (19 days)	Ch-8. Introduction to QBASIC Topics: QBASIC – features, Starting QBasic, components of a QBasic Window, Working in QB64, Element of QBasic, Statements in QBasic.	
December	Ch-9. Introduction to flash CS6	
(19 days)	Topics: Starting flash, The flash workspace, Using the flash tools.	
January (23 days)	Ch-10. Internet and networks Topics: Internet – advantages, disadvantages, Internet, Similarities in Internet and Internet, Differences in Internet and Intranet, Types of websites, Web browser, Uses of search Engine, Creating an e-mail account, Social media sites, Networking and networks – types of network, PAN/LAN/WAN/MAN.	
February (17 days)	Revision for Annual Examination	