

CURRICULUM FOR TERM I & TERM II GRADE VII (2023-24)

ENGLISH

TEXTBOOK REFERENCE: ENRICHING ENGLISH TEXTBOOK BY COLLINS SUPPLEMENTARY READER: REFUGEE BY ALAN GRATZ

SUPPLEMENTARY READER: REFUGEE BY ALAN GRATZ			
CYCLE	CYCLE DATES	TOPICS	LEARNING OUTCOMES
			Learners will be able to:
		TERM I	
I	5 rd April '23 to 28 th April '23	 Comprehension Competence Prose: The Daffodil Case Poetry: Sherlock Holmes Writing: Informal Letter Grammar Recapitulation 	 Appreciate and understand a detective story Enact a dialogue expressing agreement or disbelief Write an informal letter Understand and identify literary terms in a text
II	1 st May '23 to 26 th May '23	 Comprehension Competence Prose: A Tale of Two Bullocks Writing: Diary Entry Grammar: Prepositions 	 Read and appreciate a story about the touching friendship between two animals and their master Use words in context and idioms related to animals Write a creative diary writing filling in key descriptive and emotive words Recognize prepositional phrases
III	3 rd July '23 to 31 st July '23	 Comprehension Competence Prose: The Devoted Friend Grammar: Tenses Writing: Opinion Writing Poetry: Teachers 	 Express my opinion on a given topic and write an opinion paragraph Identify verbs and relate forms of actions to the time of happening Understand that friendship is about give and take. Differentiate between a simile and metaphor, and identify instances of imagery in sentences
IV	1st August '23 to 31 st August '23	 Comprehension Competence Grammar: Editing and Omission Prose: At Dotheboy's Hall Grammar: Voice 	 Evaluate progress, edit, revise and review one's work Appreciate a story about the students at a boarding school in the nineteenth century England

			Distinguish between active and passive voice
V	Half	Yearly Examination (7 th Sep'23 –	22 nd Sep'23)
		TERM II	
VI	1 st - 5 th September '23 & 25 th - 29 th September '23	Comprehension Competence Grammar: Re ordering of Sentences	Learners will be able to: Explain why correct sentence structure is important Identify aspects of strong sentences
VII	3 rd October '23 to 31 st October '23	 Comprehension Competence Prose: A Midsummer Night's Dream Grammar: Reported Speech Poem: Lord Ullin's Daughter 	 Read and understand a scene from a comedy by Shakespeare Understand Shakespearean language Use reported speech correctly in verbal discussions Understand and appreciate a ballad about a tragic love story
VIII	2 nd November'23 to 30 th November'23	 Comprehension Competence Prose: Escape from Death Valley Grammar: Conjunctions Writing: Formal Letter Grammar: Kinds of Sentences 	 Read and appreciate a story about travel and survival in a desert landscape during the gold Rush era Use phrases in context, and identify words related to travel Develop a strong vocabulary Improve sentence's structure
IX	1 st December '23 to 29 th December '23	 Comprehension Competence Writing: Analytical Paragraph Prose: Travails with the Alien 	 Enhance analytical and reasoning skills Appreciate a book review and a screenplay
X	15 th January'24 to 30 th January'24	 Comprehension Competence Grammar: Modals 	Modulate main verbs for the use of possibility, obligation and necessity
XI	1 st February '24 to 29 th February '24	Story Writing	Creatively write short stories using its major elements
Annual Examination in the month of March'24 (subject to CBSE Exam Date sheet)			

MATH

TEXTBOOK REFERENCE: MATHEMATICS FOR GRADE VII BY NCERT SUPPLEMENTARY READER: ML AGGARWAL

CYCLE	CYCLE DATES	TOPICS	LEARNING OUTCOMES
			Learners will be able to:
		TERM I	
I	5 rd April '23 to 28 th April '23	CH 1: INTEGERS	 To Add and subtract integers To Multiply and divide integers. Have a good understanding of the properties of integers. Solve word problems related to Integers. Relate the integer problems to real life
II	1 st May '23 to 26 th May '23	CH 2: FRACTIONS AND DECIMALS CH 3: DATA HANDLING	 To add and subtract fractions and decimals. To multiply and divide fractions and decimals. To compare fractions and make equivalent fractions. To convert fractions to decimals and vice-versa Solve word problems related to fractions and decimals. To collect and organize data in the form of tables Find out the Mean, Median and Mode for the given observations. Interpret a bar graph and solve questions based on it. Draw a double bar graph. Solve problems related to Probability
III	3 rd July '23 to 31 st July '23	CH 5: SIMPLE EQUATIONS CH 4: LINES AND ANGLES	 To frame equations from the given conditions Solve equation in one variable. To frame the equation from the given solution To use Transposing method, Variable Separation method and Trial and error method. Apply the knowledge of linear equations to solve problems related to real life.

			 To define and calculate Complementary and Supplementary angles, understand intersecting and parallel lines To define adjacent angles, linear pair of angles and vertically opposite angles To define a transversal and identify the different types of angles formed when two lines are intersected by a transversal Understand the properties of different angles
		CH 6: TRIANGLE AND ITS PROPERTIES	• Define the median and altitude of a triangle.
		CH 7: CONGRUENCE OF TRIANGLES	• Know the difference between exterior angles and interior angles of a polygon.
			• Verify that the sum of measures of the three angles of a triangle is 180°.
			• Know the relation between an exterior angle and its opposite interior angles.
IV	1st August '23 to 31 st August '23		• Understand and apply the Pythagoras Theorem to real-life problems. To define congruency and differentiate it from the similarity
			• Know about the conditions for congruency of line segments, angles, circles, and other geometrical shapes.
			• Apply various criteria like ASA, SSS, SAS, and RHS to prove the triangles are congruent.
			• Have a good understanding of finding correspondence between the given two triangles.
V	Hal	f Yearly Examination (7th Sep'2	3 – 2 ^{2nd} Sep'23)
		TERM II	
	1 st - 5 th September '23	CH 8: COMPARING QUANTITES	Solve problems related to Ratio and Proportion.
VI	25 th - 29 th September '23	CH 9: RATIONAL NUMBERS	 To calculate Simple Interest. To calculate percentages.

			• To convert Fractions to
			Percentages and vice versa.
			• To convert Decimals to Percentage and vice versa.
			To define and recognize rational numbers
			• Represent a rational number on a number line
			• Reduce a rational number to its lowest form
			Compare two or more rational numbers
			Perform the four fundamental operations on rational numbers
		CH 10: PRACTICAL GEOMETRY	• To construct a line parallel to the given line.
			• To construct a triangle when measures of three sides are given
VII	3rd October '23 to		• To construct a triangle when measures of two sides and angles between them are given
	31st October '23		• To construct a triangle when measures of two angles and sides included between them are given
			• Construction of a right-angled triangle when the length of one leg and its hypotenuse are given.
		CH 12: PERIMETER AND AREA	• Calculate the area and perimeter of a Square and Rectangle
			Find the area of a triangle
	2 nd November'23		• Find the area of a parallelogram
VIII	to 30 th November'23		• Find the circumference and area of a circle
			Apply the concepts of perimeter and area to solve real-world problems.
IX	1 st December '23 to	CH 12: ALGEBRAIC EXPRESSIONS	• Write an algebraic expression from the given equation and recognize constants, variables, coefficients, powers, like terms, and unlike terms of a given algebraic expression.
	29 th December '23		Define monomial, binomial, trinomial and polynomial.
			• Find the sum and difference of given algebraic expressions.

			• Find the value of an algebraic expression for the given value of variables.
X	15 th January'24 to 30 th January'24	CH 13: EXPONENTS AND POWERS CH 14: SYMMETRY	 Explain the meaning of exponents State the laws of exponents Simplify exponential expressions using the laws of exponents Express large numbers using scientific notation To recognize symmetrical shapes Know the meaning of translational and reflection symmetry Find lines of symmetry in the given shapes and identify the shapes that have rotational symmetry Find the order of rotational symmetry of the given objects
XI	1 st February '24 to 29 th February '24	CH 15: VISUALISING SOLID SHAPES	 To recognise the edges, vertices and faces of various solid shapes. Know about the properties of 3D figures. Identify the solids by looking at their nets and draw the nets of various shapes Understand the difference between oblique and isometric sketches

SCIENCE

TEXTBOOK REFERENCE FOR CLASS VII- NCERT SCIENCE

CYCLE	CYCLE DATES	TOPICS	LEARNING OUTCOMES Learners will be able to:
		TERM I	Dearners was be able to:
I	5 rd April '23 to 28 th April '23	Ch-1 Nutrition in Plants Ch-2 Nutrition in Animals	 Understand the terms nutrition, heterotrophs and autotrophs. Use analytical skills to find why spoilage of food increases during rainy season Critically analyze that "Sun is the ultimate source of energy for all living organisms. Understand functions of different organs of digestive system Explain mode of nutrition in cow and amoeba
II	1 st May '23 to 26 th May '23	Ch-4 Heat Ch-5 Acid, Bases and Salts	 Develop the concept of heat as a form of energy Differentiate between clinical and laboratory thermometer Identify the mode of heat transfer Enlist properties and uses of acid and bases Appraise the change of colour due to the action of indicators on acid and bases. Apply the concept of neutralization
III	3 rd July '23 to 31 st July '23	Ch-13 Motion and Time Ch-9 Soil (Activity Based) Ch-3 Fibre to Fabric (Activity Based)	 Classify different types of motion Compare and contrast between uniform and non-uniform motion Identify relation between speed and time Interpret position-time graph Develop the concept of breeding and the technique of extracting wool Appreciate the selfless role of animals in providing us so many products including fibers
IV	1st August '23 to 31st August '23		 Understand the difference between weather and climate. Understand the elements of weather.

		Ch-13 Motion and Time (Cont.) Ch-7 Weather, Climate &Adaptation (Activity Based) Ch-15 Light	 Understand the adaptations of animals living in polar regions and in tropical rain forest. Understand that increased wind speed is accompanied by reduced air pressure. Classify the types of spherical mirrors Determine and distinguish the image formed by concave and convex lens Discover the white light is consisting of seven colours
V	Har	f Yearly Examination (7th Sep'23	5 – 22 nd Sep ⁷ 23)
		TERM II	a Hadamatan di dhi di dhi dhi dhi dhi dhi dhi dhi d
VI	1 st - 5 th September '23 & 25 th - 29 th September '23	Ch-10: Respiration in Organism	 Understand that respiration is essential for survival of living organisms. Differentiate between breathing and respiration. Test for the gas, which we breathe out Differentiate between aerobic and anaerobic respiration. Identify the mode of breathing in cockroaches, earthworms, fish and plants.
VII	3 rd October '23 to 31 st October '23	Ch-10: Respiration in Organism (Cont.) Ch-11 Transportation in Animals and Plants	 Conceptualize circulatory systems and understand the transport of water and food in animals. Explore the composition of blood. Correlate the changes in number of cells with diseases like anaemia, leukaemia, polycythaemia. Observe changes in rate of heartbeat under different situations. Evolve the definition of excretion.
VIII	2 nd November'23 to 30 th November'23	Ch-11 Transportation in Animals and Plants (Cont.) Ch-12 Reproduction in Plant	 Difference between sexual and asexual reproduction Differentiate between cross and self-pollination Identify mode of dispersal of seeds Understand role of different parts of flower in the process of reproduction
IX	1 st December '23 to 29 th December '23		 Define physical and chemical changes Develop the ability to analyse and differentiate between physical and chemical change

		Ch-6: Physical and Chemical Changes Ch-14: Electric Current and Its Effects	 Apply the concept of heating and magnetic effect of current Explain the concept of electromagnet Interpret the working of an electric bell
X	15 th January'24 to 30 th January'24	Ch-8: Winds, Storms and Cyclones (Activity Based) Ch-16: Water (Activity Based)	 Learn how storms, cyclones and tornadoes develop Apply the precautions during natural calamities Relate the properties of air and weather of a place Identify the reasons of depletion of water table Appreciate the need to conserve water Appreciate the need to reduce water pollution
XI	1 st February '24 to 29 th February '24	Ch-17: Forests - Our Lifeline (Activity Based) Ch-18: Waste Water Story (Activity Based) Revision For Annual Examination	 Appreciate the importance of forest for all living beings List the steps to prevent soil erosion and importance of forest conservation Develop the definitions of new terms waste water and sewage Appraise the importance of treating polluted water. Formulate a link between sanitation and diseases.

SOCIAL SCIENCE

TEXTBOOK REFERENCE: NCERT TEXTBOOKS

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CYCLE	CYCLE DATES	TOPICS	LEARNING OUTCOMES
			Learners will be able to:
		TERM I	
I	5 rd April '23 to 28 th April '23	HISTORY CH-2: New kings and kingdoms	 Locate and identify the regions ruled by these dynasties in India. Develop map skills and understand the climate and terrain of these regions, Have critical thinking on the continuous occurrence of Tripartite Struggle.
II	1 st May '23 to 26 th May '23	GEOGRAPHY CH-2: Inside our Earth CH-3: Our changing Earth	 Describe rock cycle. Identify the layers inside the earth Differentiate between sedimentary, igneous and metamorphic rocks. Identify exogenic and endogenic forces Elucidate work of water, ice and wind Develop a sense of awareness towards physical features
III	3 rd July '23 to 31 st July '23	HISTORY CH-3: The Delhi Sultans CIVICS CH-1: On Equality	 Develop a better understanding about History of Delhi. Understand administrative reforms done under different rulers of Delhi sultanate. Appreciate the Indo-Islamic style of architecture Understand the importance of the idea of equality and dignity in democracy. Learn about democracy as a representative form of government. Know about the vision and the values of the Indian Constitution.
IV	1st August '23 to 31 st August '23	CIVICS CH-9: Struggles for Equality	Critically evaluate the importance of the idea of equality and dignity in democracy.

		(Activity Based)	 Elaborate how democracy as a representative form of government. Elucidate the vision and values of the Indian Constitution.
V	Hal	f Yearly Examination (7 th Sep'2	3 – 22 nd Sep'23)
		TERM II	
VI	1 st - 5 th September '23 & 25 th - 29 th September '23	GEOGRAPHY CH-5: Water CIVICS CH-3: How does the State government work?	 Mark the location of various oceans. Explain the reason for the formation of tides, waves and warm & cold currents Analyze the need for MLA in the State Government. Analyze the work of State Government.
VII	3 rd October '23 to 31 st October '23	HISTORY CH-4: Mughal Dynasty	 Trace the political history of the 16th and 17th centuries. Evaluate the impact of an imperial administration at the local and regional levels. Highlight the engineering and construction skills, artisanal organization and resources required for building works.
VIII	2 nd November'23 to 30 th November'23	CIVICS CH-2: Role of government in health CH-6: Understanding Media	 Elaborate how the government makes decisions to improve the health of the people. Elucidate about the concepts of health and healthcare in India. Explain about the types of healthcare facilities - private and public. Elaborate how politics affects who gets what service. Define media and democracy. Understand the importance of media in a democratic country. Elucidate the importance of media in controlling the government. Discuss what will happen if the media is biased or corrupt. Analyze how media acts as a link between government and common man.

IX	1 st December '23 to 29 th December '23	HISTORY CH-10: Eighteenth-Century Political Formations GEOGRAPHY CH-4: Air	 Develop map skills. Connect the events with their locations after the decline of the Mughals. Highlight the changes in India with the coming of Marathas and Sikhs. Differentiate between the structure and composition of the atmosphere. Elucidate the significance of each layer of the atmosphere.
X	15 th January'24 to 30 th January'24	GEOGRAPHY CH-6: Natural vegetation and wildlife (Activity) HISTORY CH-6: Town, Traders and Crafts persons (Activity)	 Exhibit clear understanding of various terms like Natural vegetation, virgin vegetation, ecosystem, Biome etc. Create awareness about conservation of flora and fauna. Trace the origins and histories of towns. Differentiate between founded towns and those that grow as a result of trade. Illustrate how travellers' accounts, contemporary maps, and official documents are used to reconstruct history
XI	1 st February '24 to 29 th February '24	GEOGRAPHY CH-8: Human Environment- Tropical and sub-Tropical Regions	 Relate the climate and vegetation of the basin along with the location in the Torrid Zone. Understand the need for the conservation of resources. Explain the life of people in the tropics and subtropics region

FRENCH

TEXTBOOK REFERENCE: MON PASSEPORT 3				
CYCLE	CYCLE DATES	TOPICS	LEARNING OUTCOMES	
			Learners will be able to:	
		TERM I		
I	5 rd April '23 to 28 th April '23	Leçon 1 – Les monuments et les musées parisiens Les articles définis/indéfinis/contractés	Se PrésenterDécouvrir la FranceLes monuments et les musées	
II	1 st May '23 to 26 th May '23	Leçon 2 – Les vrais amis Leçon 3 – La vie au collège	 Les adjectifs et leur placement L'interrogation Les adverbs de quantité 	
III	3 rd July '23 to 31 st July '23	Leçon 4 – La journée d'Elena	Les verbes pronominauxQuelle heure est-il ?	
IV	1st August '23 to 31 st August '23	Leçon 5 – C'est par où la gare ? Révision	 Les verbes ER,IR,RE,irréguliers Les prépositions 	
V	Hal	f Yearly Examination (7th Sep'23	3 – 22 nd Sep'23)	
		WEDM II		
VI	1 st - 5 th September '23 & 25 th - 29 th September '23	TERM II Leçon 6 – Les fêtes françaises	Les fêtes françaises	
VII	3 rd October '23 to 31 st October '23	Leçon 6 – Les fêtes françaises Leçon 7 – La fête de la francophonie	 Les prepositions de lieux Les pays et leurs spécilatiés 	
VIII	2 nd November'23 to 30 th November'23	Leçon 8 – La nouvelle génération	L'impératifLa Recette	
IX	1 st December '23 to 29 th December '23	Leçon 9 – Les loisirs préférés des Français.	Les adjectifs interrogatifsLes adverbes interrogatifs	
X	15 th January'24 to 30 th January'24	Leçon 10 – Journée de clôture	Les sports et les activitésSavoir et connaître	
XI	1 st February '24 to 29 th February '24			
Annual Examination in the month of March'24 (subject to CBSE Exam Date sheet)				

SPANISH

TEXTBOOK REFERENCE: CHICOS CHICAS NIVEL 1					
CYCLE	CYCLE DATES	LEARNING OUTCOMES			
			Learners will be able to:		
		TERM I			
I	5 rd April '23 to 28 th April '23	Lección 9 - Hemos ido al Parque Safari	 Hablar de actividades en un pasado reciente Expresarse y reaccionar con contesia 		
П	1 st May '23 to 26 th May '23	Lección 10 - Mundo Animal Para leer – Perú, Venezuela, Argentina, Mundo Maya	 Preguntar la localización de algo Dar instrucciones Presentación sobre cualquiera de los cuatro paises hispanos 		
III	3 rd July '23 to 31 st July '23	Lección 11 - Carmen es simpática Ser y Estar	Describir rasgos del carácter		
IV	1st August '23 Caperucita Roja to Blancanieves y los siete enanitos		Comprencón lectora		
V	Hal	f Yearly Examination (7th Sep'23	3 – 22 nd Sep'23)		
• TERM I	I				
VI	1 st - 5 th September '23 & 25 th - 29 th September '23	Lección 13 - Tiempo libre	 Hablar de ocio Expresar gustos Expresar la frecuencia		
VII	3 rd October '23 to 31 st October '23	Lección 14 - Los deportes Para leer – Perú, Venezuela, Argentina, Mundo Maya	Hablar de planes e intenciones		
VIII	2 nd November'23 Lección 15 - ¡Vacaciones! 30 th November'23 Pretérito Perfecto e Indefinido		Hablar de actividades en el pasadoDescribir paisajes		
IX	1 st December '23 to 29 th December '23	Los tres cerditos Ordinal numbers (1-20)			
X	15 th January'24 to 30 th January'24	Lección 16 - Campamento de verano	Tarea escrita		
XI	1 st February '24 to 29 th February '24	Repaso			

GERMAN

TEXTBOOK REFERENCE: HALLO DEUTSCH 2					
CYCLE	CYCLE DATES TOPICS		LEARNING OUTCOMES		
			Learners will be able to:		
		TERM I			
I	5 rd April '23 to 28 th April '23	Modul 3 Lektion 1: Was isst du zum Pause?	 Über Lieblingsessen und Getränke sprechen Eine Speisekarte entwerfen Konjugation von unregelmäßige machen Essen/Getränke in der Kantine kaufen 		
II	1 st May '23 to 26 th May '23	Modul 3 Lektion 2: Schulsachen	 Beschreiben, was in einem Mäppchen ist Über verschiedene Fächer sprechen Stundenplan machen und beschreiben 		
III	3 rd July '23 to 31 st July '23	Modul 3 Lektion 3: Was gibt es im Fernsehen?	Über verschiedene Fernsehserien diskutierenOffizielle Zeit beschreiben		
IV	1st August '23 to 31 st August '23	Modul 3 Lektion 4: Um wie viel Uhr stehst du auf? Wiederholung	 Inoffizielle Zeit beschreiben Tagesablauf beschreiben erzählen, wohin man fährt 		
V	Half Yearly Examination (7 th Sep'23 – 22 nd Sep'23)				
		TERM II			
VI	1 st - 5 th September '23 & 25 th - 29 th September '23	Modul 4 Lektion 1: Kannst du inlineskaten?	Über Hobbys sprechenModal Verben in Sätze benutzen		
VII	3 rd October '23 to 31 st October '23	Modul 4 Lektion 1: Kannst du inlineskaten?	Email schreiben		
VIII	2 nd November'23 to 30 th November'23	Modul 4 Lektion 2: Wem gehört das Fahrrad?	 Name von Kleidungsstücken nennen Nach eigene Dinge suchen Possessiv-Pronomen benutzen 		
IX	1 st December '23 to 29 th December '23	Modul 4 Lektion 3: Wohin fährst du in Urlaub?	 Über Urlaubspläne diskutieren Über Lieblingsurlaubsziele sprechen Wetter beschreiben 		
X	15 th January'24 to 30 th January'24	Modul 4 Lektion 4: Alles Gute zum Geburtstag!	 Über bekannte Leute sprechen Nach dem Geburtstagsdatum fragen Eine Bitte Machen 		

			Ratschlag geben
XI	1 st February '24 to 29 th February '24	Wiederholung	Wiederholung machen

COMP APP

CYCLE	CYCLE DATES	TOPICS	LEARNING OUTCOMES
			Learners will be able to:
		TERM I	
I	5 rd April '23 to 28 th April '23	 CH- 1: Number System Introduction to Number System Conversion from binary to decimal Conversion from decimal to binary 	 Understand the structure of number system Explore the relation between various number systems Relate place value in decimal numbers to place value in binary numbers
П	1 st May '23 to 26 th May '23	 CH- 1: Number System Conversion from octal to decimal and vice versa Conversion from decimal to hexadecimal Binary arithmetic 	 Convert one number system into another number system Perform binary operations
III	3 rd July '23 to 31 st July '23	 CH-3: Advanced Features of MS-Excel Charts & its components Commonly used Charts Creating a Chart Formatting a Chart 	 Know about Excel charts Create and format charts Use Combo Charts and Sparklines
IV	1st August '23 to 31st August '23 **Grouping Worksheets CH-3: Advanced Features of MS-Excel **Sorting Data **Filtering Data Crouping Worksheets Consolidating Data		 Apply Sorting and Filtering Group worksheets Perform Data Consolidation
V	Hal	f Yearly Examination (7th Sep'23 –	22 nd Sep'23)

TERM II				
VI	1 st - 5 th September '23 & 25 th - 29 th September '23	Ch-5: Introduction to Krita Components of Krita Creating a New File Tools of Krita	 Know about Krita and its features. Learn how to start Krita Familiarize with the various components of Krita Create a new file in Krita Add Layers in Krita Understand how to Rename, Show, Hide & Delete a Layer in Krita Work With Multiple Layers in Krita 	
VII	3 rd October '23 to 31 st October '23	 Ch-5: Layers in Krita Ch-6: Animation Using Krita Adding Objects as Layers Showing/ Hiding, Renaming, Deleting a Layer Working with Multiple Layers 	 Create a new document Identify the animation controls in Krita Design animation in Krita 	
VIII	2 nd November'23 to 30 th November'23	Ch-8: Introduction to App Development Apps & their types Classification of Mobile Apps Uses of common Apps	 Describe the types of App Know the applications of different types of Apps Learn about the categories of Apps 	
IX	1 st December '23 to 29 th December '23	Ch-8: Introduction to App Development (Contd.) Downloading and Installing an App Developing your own App using MIT App Inventor	 Design, Develop & Code an App Download & Install an App 	
X	15 th January'24 to 30 th January'24	 Ch- 10: Introduction to	 Know about Artificial Intelligence Describe applications of AI in different fields 	
XI	1 st February '24 to 29 th February '24	Ch-10: Introduction to Artificial Intelligence (Contd.) • Various Fields of AI • AI in day-to-day life	 Understand the various domains of AI Know the benefits of AI Learn the applications of AI devices in day-to-day life 	

VII HINDI- CURRICULUM AS PER CYCLE DATES

पाठ्य पुस्तकें – वसंत भ व्याकरण – सार्थक हिंदी पूरक पुस्तक – महाभारत क्र•सं• दिनांक उपविषय			गकरण (संपादक :- न्यू सरस्वती हाऊस)
			सत्र−1
I	5 अप्रैल 23 से 28 अप्रैल 23	वसंत भाग 2 — • पाठ—5 मिठाईवाला • पाठ—14 खानपान की बदलती तस्वीर व्याकरण — • शब्द भंडार • अनौपचारिक पत्र	 छात्रों को फेरीवाले के बारे में जानकारी प्राप्त होगी। पाठ के नायक के जीवन से छात्र अपने जीवन में कठिन समय का धैर्यपूर्वक सामना करने की सीख धारण करेंगे। 'दूसरों की खुशियों में अपनी खुशियों को ढूँढकर शांति का अनुभव प्राप्त करना।'—इस जीवन मूल्य को छात्र जीवन में धारण करेंगे। छात्र व्यंजनों के गढमढ का अध्ययन करेंगे। खानपान की मिश्रित संस्कृति से छात्र ज्ञान प्राप्त करेंगे। छात्रों के शब्द भंडार में वृद्धि होगी। छात्र अनौपचारिक पत्र लेखन का अध्ययन करेंगे।
п	1 मई 23 से 26 मई 23	वसंत भाग 2 — • पाठ—3 हिमालय की बेटियाँ • पाठ—4 कठपुतली (गतिविधि) व्याकरण — • सर्वनाम • कारक • मुहावरे	 छात्र जीवन में नदियों के महत्व को समझेंगे। लेखक द्वारा हिमालय पर्वत से निकलने वाली पवित्र नदियों के प्राकृतिक संसाधनों का मानवीयकरण किया गया है, छात्रों को इसका ज्ञान होगा। छात्र प्रकृति से मिलने वाले संसाधनों को सुरक्षित रखने के प्रति अपने कर्तव्य को जानेंगे। छात्र कठपुतिलयों के माध्यम से स्वतंत्रता के महत्व को समझेंगे। राजस्थान के प्रसिद्ध कठपुतली के खेल के महत्व को जानेंगे। छात्र स्वाभिमान से जीने के लिए प्रेरित होंगे। व्याकरण में सर्वनाम, कारक का व्यावहारिक ज्ञान होगा। मुहावरों से परिचित होते हुए अपनी लिखित व मौखिक भाषा में उनका प्रयोग कर भाषा को सुंदर व प्रभावशाली बनाना सीखेंगे।

III	3 जुलाई 23 से 31 जुलाई 23	वसंत भाग 2 — • पाठ-8 शाम-एक किसान व्याकरण — • क्रिया • विशेषण	 छात्र कविता के माध्यम से शाम के प्राकृतिक दृश्य को जानेंगे। छात्र प्रकृति के मनोभाव को समझते हुए प्रकृति प्रेम की भावना को ग्रहण करेंगे। छात्र कविता के माध्यम से किसान के जीवन के यथार्थ से परिचित होंगे। वाक्य निर्माण के लिए क्रिया की उपयोगिता को समझते हुए क्रिया के उचित रूप का प्रयोग करना सीखेंगे। भाषा में विशेषण शब्दों की उपयोगिता के बारे में जानते हुए विभिन्न प्रकार के विशेषण शब्दों की जानकारी प्राप्त करेंगे।
IV	1 अगस्त 23 से 30 अगस्त 23	 वसंत भाग 2 − पाठ−1 हम पंछी उन्मुक्त गगन के व्याकरण − संवाद लेखन अनुच्छेद लेखन 	 छात्रों को ज्ञान होगा कि मूक व असहाय प्राणियों अर्थात पशु—पक्षियों में भी मानव के समान भावनाएँ होती हैं। छात्र स्वतंत्रता के महत्व को समझकर अपनी स्वतंत्रता को बनाए रखने का प्रयास करेंगे। छात्रों में असहाय, बेजुबान, पंछियों के प्रति करुणा, दया, प्रेम, अहिंसा के भाव आदि नैतिक मूल्यों का विकास होगा। छात्र संवाद लेखन शैली की कला सीखेंगे। रचनात्मक लेखन द्वारा छात्रों की विचार अभिव्यक्ति के कौशल को निखारने का प्रयास किया जाएगा।
v	7 सितंबर 23 से 22 सितंबर 23	अर्धवार्षिक परीक्ष	T
VI	1 सितंबर 23 से 5 सितंबर 23 और 25 सितंबर 23 से 29 सितंबर 23	वसंत भाग 2 — • पाठ−13 एक तिनका	 पाठ्यक्रम पुनरावृत्ति घमंड ना करने की सीख मिलेगी। हर वस्तु का अपना महत्व होता है, यह समझ छात्रों में विकसित होगी। छात्र काव्य विधा से परिचित होंगे।
VII	3 अक्तूबर 23 से 31अक्तूबर 23	वसंत भाग 2 —	 सहयोग की भावना का विकास करते हुए विद्यार्थियों में शुद्ध उच्चारण के साथ पठन क्षमता का विकास होगा। मोर की स्वभावगत विशेषताओं को जानना। जीव—जंतुओं पर किसी प्रकार का अत्याचार ना करके उनसे प्रेमभाव रखना।

		क्रियाविशेषणसंधि	 छात्र क्रियाविशेषण व संधि विषय का गहन अध्ययन करेंगे।
VIII	2 नवंबर 23 से 30 नवंबर 23	 वसंत भाग 2 — पाठ—11 रहीम के दोहे व्याकरण— विराम चिह्न समास 	 छात्रों में दोहों के द्वारा नैतिक मूल्यों का विकास होगा। आशावादिता, परोपकारिता, शिष्ट आचरण आदि गुणों का विकास होगा। छात्र अपनी अभिव्यक्ति की भाषा में विराम चिह्न का महत्व जान, उनका भाषा में सटीक प्रयोग कर अपनी बात को प्रभावशाली तरीके से करना सीखेंगे। समास विषय की सम्पूर्ण जानकारी होगी।
IX	1 दिसंबर 23 से 29 दिसंबर 23	वसंत भाग 2 — • पाठ-17 वीर कुँवर सिंह व्याकरण — • उपसर्ग • प्रत्यय • औपचारिक पत्र पत्र	 छात्र 1857 की क्रांति के वीर सैनानी 'वीर कुँवर सिंह' के बिलदान को याद करेंगे तथा आदर्शों को अपने जीवन में अपनाएँगे। छात्र जीवन में स्वतंत्रता का मूल्य पहचानेंगे तथा अपने देश की स्वतंत्रता के प्रति अपने कर्तव्य को समझेंगे। शब्द निर्माण में उपसर्ग-प्रत्यय का महत्व समझते हुए विषय को गहनता से अध्ययन कर नए शब्दों का प्रयोग करेंगे। पत्र लेखन करने में सक्षम होंगे।
X	15 जनवरी 24 से 30 जनवरी 24	वसंत भाग 2 — • पाठ—18 संघर्ष के कारण मैं तुनुकमिज़ाज हो गयाः धनराज व्याकरण — • मुहावरे • विज्ञापन	 छात्र जीवन में संघर्ष के महत्व को जानेंगे। अभाव के बावजूद अपने सपनों को पूरा करना तथा शोहरत आने पर घमंड न करना आदि सीख छात्र जीवन में धारण करेंगे। मुहावरों से परिचित होते हुए अपनी लिखित व मौखिक भाषा में उनका प्रयोग कर भाषा को सुंदर व प्रभावशाली बनाना सीखेंगे। छात्र विभिन्न संकेतों के आधार पर विज्ञापन लेखन रचना करने में दक्ष होंगे।
XI	1 फरवरी 2024 से 29 फरवरी 24	व्याकरण— ■ वाक्य (अर्थ के आधार पर)	 छात्र अर्थ के आधार पर वाक्य के भेदों को जानेंगे तथा अपने लेखन कार्य को प्रभावशाली बनाएँगे।

SANSKRIT

CYCLE WISE CURRICULUM FOR TERM 1 AND TERM 2 GRADE VII (2023-24)

संस्कृत पाठ्यक्रम योजना

पुस्तकौ- रुचिरा भाग-॥

(संपादक :- एन सी ई आर टी)

सरस्वती मणिका व्याकरण -7 (संपादक :- न्यू सरस्वती हाउस प्रा0 लि0)

क्र. सं.	दिनांक	उपविषय	सीखने के प्रतिफल	
		TERM-I		
I	5 अप्रैल '23 से 28 अप्रैल '23	 प्रथमः पाठः सुभाषितानि व्याकरणम्- वर्णविन्यासाः संयोगाः च , संख्या (1-40) 	 छात्र संस्कृत श्लोकों के माध्यम से मानव जीवन के लिए उचित व्यवहार को जानेंगे। छात्र संस्कृत वर्णमाला के आधार पर वर्ण-विच्छेद तथा वर्ण-संयोग करेंगे। छात्रों के शब्द-भंड़ार में वृद्धि होगी। 	
II	1 मई '23 से 26 मई '23	 द्वितीयः पाठः- दुर्बुद्धिः विनश्यति व्याकरणम् – उच्चारणस्थानानि लेखनम् – चित्र-वर्णनम् पठनम् – अपठित पद्यांशं 	 छात्र अनुचित समय पर मौन रहने के महत्त्व को जानेंगे।। छात्र उच्चारण स्थानों को जानेंगे। छात्र मञ्जूषा की सहायता से चित्र- वर्णन करेंगे। 	
III	3 जुलाई '23 से 31 जुलाई '23	 तृतीयः पाठ:- स्वावलंबनम् षष्ठः पाठ: - सदाचारः व्याकरणम्- शब्दरूपप्रकरणम् पठनम् – अपठित गद्यांशं 	 छात्र आत्मिनर्भरता तथा सद् आचरण को समझकर व्यवहार में लाने के लिए अग्रसर होंगे। छात्रों के शब्द-भंड़ार में वृद्धि होगी। 	
IV	1 अगस्त '23 से 30 अगस्त '23	 सप्तमः पाठः-सङ्कल्पः सिद्धिदायकः व्याकरणम् - पर्यायाः एवम् विपर्ययाः, धातुरूपप्रकरणम् लेखनम् – पत्र-लेखनम् 	 छात्र जानेंगे कि दृढ़-निश्चय तथा कठोर परिश्रम से कठिन से कठिन कार्य को भी पूर्ण किया जा सकता है। छात्रों के शब्द-भंड़ार में वृद्धि होगी। छात्र पत्र को समझकर मञ्जूषा की सहायता से पूर्ण करेंगे। 	
V	07 सितंबर '23 से 22 सितंबर '23	अर्धवार्षिक परीक्षा		
		TERM-II		
VI	1-5 सितंबर '23 से	 नवमः पाठः- अहमपि विद्यालयं गमिष्यामि 	 छात्र कन्याओं के लिए शिक्षा के महत्त्व को जानेंगे। 	