

A New Generation Sr. Sec. School | Affiliated to CBSE Sector 21, Panchkula - 134 112 (Haryana)

<u>Class- V</u> <u>Syllabus for the Session 2024-25</u>

English

Books Prescribed:

- 1. English Alive (Literature)
- 2. Collins English Grammar

	Months	Content	Learning Outcomes		
	April	Lit.Ch- 1. Chuskit Goes to School (Prose) Eng. Gr- L-1. Nouns and Reading Comprehension (pg.118)	 To comprehend the text and develop listening, reading, speaking and writing skills. To become empathetic towards differently abled people and helping them. To form sentences using nouns and apply the usage in daily use of language. 		
		Lit.Ch- 2. In Father's Presence (Prose) Eng. Gr- L-2. Nouns: Singular and Plural	 To comprehend the text and develop listening, reading, speaking and writing skills. To develop a sense of humour. To apply and identify singular and plural nouns in daily use of language. 		
	May	Lit.Ch-3. Have you Earned your Tomorrow (Poem Eng. Gr- L-3 & 4 Nouns: Gender & Possession & Reading Comprehension (pg.120) English Grammar- L-5 Subject and Predicate, L- 6-Kinds of Sentences. Paragraph Writing	 To comprehend the text and develop listening, reading, speaking and writing skills. To become kind and take initiative to help our community. To apply and identify create sentences using Nounsgender and possession. To enhance listening, reading, speaking and writing skills. To identify subject and predicate. To form sentences and write independently. 		
	June	MOK	SUMMER BREAK		
TERM-I		PERIODIC TEST-I			
	July	Lit. Ch- 4Trapped (Prose) ng. Gr- L-6 & 7- Adjectives & Degrees of comparison Lit.Ch- 5Underground (Poem) Eng. Gr- L-9- Pronouns Reading Comprehension.(pg.122)	 To comprehend the text and develop listening, reading, speaking and writing skills. To become kind and empathetic towards animals. To apply and identify adjectives in daily use of language. To comprehend the text and develop listening, reading, speaking and writing skills. To embrace the beauty of nature and its wildlife. To apply and identify pronouns in daily use of language. 		
	August	Lit. Ch-6. Healing the Hills (Prose) English Grammar- L-10- Articles Lit.Ch-7 Awareness about Our Environment Eng. Gr- L-11-Verbs English Grammar- L-17 Agreement of Subject	 To comprehend the text and develop listening, reading, speaking and writing skills. To take initiative in saving the planet- Earth. To apply and identify Articles in daily use of language. To comprehend the text and develop listening, reading, speaking and writing skills. To conserve environment by various methods. To apply and identify Verbs in daily use of language To enhance listening, reading, speaking and writing skills. 		
		Agreement of Subject and Verb, Letter Writing,(pg.141), Diary Entry (pg.152) and Reading Comprehension.(pg.124)	 To understand the format of Letter and Diary writing. To comprehend the text and solve the exercises. 		
	September	DEX	ISION & TERM-I EXAMINATION		

	October	Lit.Ch-8- Thunder and Anansi (Prose)English Gr- L-12-Simple Present and present Continuous Tense Lit.Ch-9 The Wizard of Oz (Prose) English Grammar- L-13- Present Perfect Tense	 To comprehend the text and develop listening, reading, speaking and writing skills. To analyse the folklore and myths in Indian culture. To use simple present and present continuous tense in daily use of language. To comprehend the text and develop listening, reading, speaking and writing skills. To appreciate travelling and adventure. To use present perfect tense in daily use of language.
	November	Lit. Ch-10. Paper Boats (Poem) English Grammar- L-14 & 15-Simple Past and Past Continuous Tense, Past Perfect tense Lit.Ch-11. The Happy Prince (Prose) English Grammar- L-16- Simple Future and Future Continuous Tense	 To learn values of peace, love and joy. To comprehend the text and develop listening, reading, speaking and writing skills. To use Simple Past, Past Continuous Tense and Past Perfect Tense in daily use of language. To inculcate the values of courage, compassion and empathy. To comprehend the text and develop listening, reading, speaking and writing skills. To use Simple Future and Future Continuous Tense in daily use of language.
TERM-II		English Grammar & Writing-L-21-Direct and Indirect Speech. Essay Writing, Autobiography, Reading Comprehension.(pg.126)	 To enhance the writing skills. To comprehend the text and solve the exercises. To use Adverbs, prepositions and conjunctions in daily use of language.
	December		PERIODIC TEST-II
	January	Lit.Ch-12 Dressing Up for Space (Prose) English Grammar L-18 Adverbs, L-19 Prepositions, L-20- Conjunctions,	 WINTER BREAK To foster a sense of curiosity and wonder about the universe. To comprehend the text and develop listening, reading, speaking and writing skills. To use Adverbs, Preposition and Conjunctions in daily use of language.
	February	Lit.Ch-13. Sailing Out to Space (Poem) English Grammar- L-22- Punctuation and Capital Letters, L-23-Grammar on the Go, L-24-Words: A Mixed Bag English Grammar & Writing- L-24-Words: A Mixed Bag, & Story Writing.	 To understand the poet's imagination of travelling to space. To comprehend the text and develop listening, reading, speaking and writing skills. To use punctuation marks to enhance writing skills. To develop listening, reading, speaking and writing skills. To enhance creativity, develop and write story independently. To be equipped with English language.
	March		TERM-II EXAMINATION

Hindi

निर्धारि अमोद.	निर्धारित पुस्तकें अमोद, अनुगूंज		
	महीना	विषय	अध्ययन परिणाम
	April	बसंती हवा	प्रकृति प्रेम ,कल्पना कौशल का विकास ,प्रत्येक मौसम का आनंद उठाना
		छोटा जादूगर	परिश्रम का बोध ,स्वावलंबी होने का बोध होना ,माता पिता के प्रति प्रेम भाव
N-I		व्याकरण— भाषा, लिपि एवं व्याकरण, वर्ण विचार	भाषाओं को अलंकृत करना, वर्णमालां, लिपि और व्याकरण के बारे में ज्ञान प्राप्त करेंगें, छात्र राज्यों की विभिन्न भाषाओं का ज्ञान प्राप्त करेंगें।
TERM-I	May	मुल्ला ने उगाई मछलियाँ	स्वस्थ मनोरंजन,बुद्धिमता का विकास ,सूझ बूझ का परिचय देना
1		व्याकरण— शब्द और वाक्य,संज्ञा, चित्र वर्णन, अनुच्छेद लेखन	शब्दों एवं संज्ञा शब्दों की जानकारी, लेखन कौशल का विस्तार
	June		SUMMER BREAK
	July		PERIODIC TEST-I

	July	चाँद से थोड़ी सी गप्पे	सामान्य ज्ञान में वृद्धि ,कल्पना कौशल का विकास ,बाल मन चंचलता
		लोकप्रिय खेल	खेलों की जानकारी द्वारा सामान्य ज्ञान में वृद्धि ,खेलों का महत्व
		व्याकरण— लिंग, वचन,	लिंग शब्दों की जानकारी, वचन शब्दों की जानकारी, लेखन कौशल का विस्तार
	August	फूल और काँटा	सद्व्यवहार का ज्ञान,आपसी सहयोग की प्रेरणा ,कल्पना कौशल का विकास
		बिना पटाखे दीपावली	आसपास के माहौल के प्रति जागरूक,साहस एवं चतुरता की भावना,वाचन कौशल का विकास
		व्याकरण— सर्वनाम, विशेषण, पत्र लेखन, अपठित गद्यांश	सर्वनाम शब्दों की जानकारी देना,विशेषण शब्दों का ज्ञान, शब्द भंडार में वृद्धि, लेखन कौशल कौशल का विस्तार
	September		REVISION & TERM-I EXAMINATION
	October	मेरी शिखर यात्रा	लक्ष्य पर ध्यान केंद्रित करना, साहस और धैर्य रखना ,लेखन कौशल का विकास
		मेरा नया बचपन	स्वस्थ मनोरंजन,बचपन की पुरानी यादें ताजा करना,आनंद ग्रहण करना
		व्याकरण–क्रिया, काल, कारक	किया कारक शब्दो की जानकारी, काल के रूपों का ज्ञान, लेखन कौशल का विस्तार
	November	जीवाश्म बताते हैं पुरानी बातें	वैज्ञानिक दृष्टिकोण का विकास, इतिहास की जानकारी ,सामान्य ज्ञान में वृद्धि
		व्याकरण–विलोम, विराम चिह्न, कहानी लेखन	विलोम शब्दो की जानकारी, लेखन कौशल में वृद्धि
	December		PERIODIC TEST-II
=	January		WINTER BREAK
TERM-II		विजया दशमी	भारतीय संस्कृति से परिचय, पर्व का महत्व, अच्छे बुरे का अंतर समझाना
=		ज़मीन कैसे बनी	सामान्य ज्ञान में वृद्धि, सौरमंडल की जानकारी, वैज्ञानिक दृष्टिकोण का विकास
		व्याकरण —पर्यायवाची शब्द, अनेकार्थक शब्द, अनेक शब्दों के लिए एक शब्द	पर्यायवाची शब्द, अनेकार्थ शब्द, अनेक शब्दों के लिए एक शब्द की जानकारी देना
	February	हार की जीत	मानवता और परोपकार की भावना का विकास, पशु पक्षियों के प्रति प्रेम भावना, सच्चाई के पथ पर अग्रसर रहना
		व्याकरण —पर्यायवाची शब्द, अनेकार्थक शब्द, अनेक शब्दों के लिए एक शब्द, अशुद्धि—शोधन, मुहावरे निबन्ध लेखन, अपठित गद्यांश	पर्यायवाची शब्द, अनेकार्थ शब्द, अनेक शब्दों के लिए एक शब्द की जानकारी देना, शब्द भण्डार में बुद्धि, लेखन कौशल में वृद्धि
1	March		TERM-II EXAMINATION

Mathematics

	Prescribed:			
Perfe	ect Maths			
	Months	Content	Learning Outcomes	
	April	Ch- Large Numbers	 To read, write and compare large numbers in both Indian and International System of Numeration. To understand Roman Numerals. To explain rounding-off numbers. 	
	_	Ch-Addition and	To add large digit numbers.	
		Subtraction	To subtract large digit numbers.	
			To solve statement sums on addition and subtraction.	
	May	Ch- Multiplication and Division	 To learn multiplication of 4-digit and 5-digit numbers. To explain different techniques of multiplication. To divide 5-digit and 6-digit numbers. 	
			To solve statement sums on multiplication and division.	
7	June	SUMMER BREAK		
₹		PERIODIC TEST-I		
TERM-I	July	Ch- Factors and Multiples	 To define a factor and multiple of a number. To explain prime numbers and composite numbers. To apply criteria of divisibility. To do prime factorisation and find HCF and LCM. 	
		Ch- Fractions	 To understand different types of fractions. To compare, add, subtract, multiply and divide fractions. To solve statement sums based on fractions. 	
	August	Ch-Decimals	 To understand different types of decimals. To compare, add, subtract, multiply and divide decimal numbers. 	
		Ch-Mapping Skills	 To solve statement sums involving decimal numbers. To understand maps, locations and directions. To learn about the four directions. 	

			To read maps and understand the key and scale given in
			maps.
			To understand scaling up and down.
	September	I	REVISION & TERM-I EXAMINATION
		Ch- Applications of Four Operations	 To learn BODMAS rule and unitary method. To solve statement sums on cost price, selling price, profit and loss. To understand the concept of average. To solve real life application of percentage.
TERM-II	October	Ch-Measurement	 To express length in mm, cm, m and km and to convert one unit to another. To express mass in mg, g and kg and to convert one unit to another. To express capacity in mL and L and to convert one unit to another. To carry out basic operations on length, mass and capacity.
	November	Ch-Shapes, Nets and Symmetry Ch- Geometry	 To draw 2-D and 3-D shapes. To learn about views of solid shapes. To form nets of different solid shapes. To explain rotational and reflection symmetry. To recall the basic geometrical terms such as point, line, line segment and ray. To learn parts of an angle and types of angles. To measure the magnitude of an angle by using a protractor.
	December		PERIODIC TEST-II
			WINTER BREAK
	January	Ch-Perimeter, Area and Volume	 To find the perimeter and area of a rectangle and square. To find the area of a triangle. To find the volume of a cube and cuboid. To solve statement sums on perimeter, area and volume.
	February	Ch- Time and Temperature Ch- Data Handling	 To convert hours and minutes into seconds and vice versa. To add and subtract time and learn how to find the starting time and finishing time. To learn how to find the number of days. To understand the concept of temperature. To understand circle graphs. To be able to draw pictographs and bar graphs. To draw and interpret line graphs.
	March		TERM-II EXAMINATION
	February	Temperature	 To add and subtract time and learn how to find the starting time and finishing time. To learn how to find the number of days. To understand the concept of temperature. To understand circle graphs.

Science

	Prescribed: ing Science 2.0			
Learn	Months	Content	Learning Outcomes	
	April	Ch- Food and Health Ch- Growing Plants	Students will be able to: Define the nutrients. Classify nutrients. Identify the common diseases. List good eating habits. Students will be able to: Define germination.	
Ŀ			 Identify different parts of seed. List the importance of plants. Meaning of seed dispersal and agents of it. 	
TERM-I	May	Ch- Skeletal System and Nervous System	 Students will be able to: Define skeletal system and its parts. Describe different types of joints. Recognize sense organs. 	
	June	SUMMER BREAK		
		PERIODIC TEST-I		
	July	Ch-Air and Water	Students will be able to: Define atmosphere. Name the layers of atmosphere. List the properties of air. Know methods to purify water.	

		Ch- Soil Erosion and	Students will be able to:
		Conservation	 Describe soil, soil profile and its uses.
			Explain causes of soil erosion.
			List ways to conserve soil.
		Ch-Force, Work and	Students will be able to:
		Energy	Define force, work and energy.
			List and define the types of forces.
			Name different types of energies
	August	Ch- Electricity	Students will be able to:
			Describe electricity and its origin.
			Describe forms of electricity.
			Identify open and closed circuit.
			Differentiate between conductors and insulators.
	September	F	REVISION & TERM-I EXAMINATION
		Ch- Safety and First Aid	Students will be able to:
			Identify traffic signs.
			List safety rules(road).
	October		List first aid tips for different accidents.
	Cetaber	Ch-Light and Shadow	Students will be able to:
			Define light.
			Identify luminous and non-luminous.
			Conditions necessary for shadow formation.
		Ch- Moon and Artificial	Students will be able to:
	November	Satellites	Describe the moon and its phases.
			Compare solar and lunar eclipses. **Compare solar and lunar eclipses.** **Compare solar a
			Know the uses of artificial satellites.
TERM-II	December	PERIODIC TEST-II	
ERI			WINTER BREAK
Ξ		Ch- Natural Disasters	Students will be able to:
	January		Define different natural calamities like earthquake,
			tsunami etc.
		- X	• Know types of volcanoes.
		3/	List steps to be followed during a natural disaster.
		Ch- Rocks and Minerals	Students will be able to:
		0	 Define magma, lava and ore.
			Identify different types of rocks.
	February		Know uses of rocks and minerals.
		Ch- Marvellous	Students will be able to:
		Magnets	• Define magnets.
			Describe characteristics of magnets.
			Identify types of magnet.
	March		TERM-II EXAMINATION

Social Science

June

	rescribed: Frotters		
	Months	Content	Learning Outcomes
		Ch-1 Globe and Maps	 To locate land and water bodies on a globe. To identify and understand different types of maps. To compare and contrast the characteristics of maps and globes.
	April	Ch- 2 Latitudes & Longitudes	 To define latitude and longitude. To know and understand latitudes and longitudes. To map point coordinates of latitude and longitude.
M-I		Ch-3 Major Landforms	 To identify various landforms. To describe examples of landforms. To classify landforms.
TERM-I		Ch-4 Weather & Climate	 To name and identify different types of weather. To know about different temperature zones. To explain global warming and its effects.
	May	Ch- 5 Democratic Republic of Congo: The Land of Dense Forests	 To know the land features, people and food crops of DRC. To analyse location, natural vegetation and wildlife of DRC. To learn about minerals, transport, industries and cities of DRC

SUMMER BREAK

	July	Ch- 6 Greenland: The Land of Ice & Snow Ch- 7 Saudi Arabia: The Land of Sandy Deserts & Oases Ch- 8 Prairies- The Grassy Plains	 To know about the island country, Greenland and its location. To understand the history and extent of the island. To analyse the climate, natural vegetation and life of people in the island. To be aware about the life style of people of Saudi Arabia. To know about major deserts of the world. To understand the land features, climate, vegetation and life of people. To recognize the grasslands of North America. To acknowledge the location, extent, land features and climate.
		Ch- 9 Natural Disasters	 To appreciate the life of people, minerals and transport. To obtain, analyse and communicate information on natural disasters. To differentiate between natural and manmade disasters. To locate flood prone states on map of India.
	August	Ch- 10 Moving Near & Far Ch- 11 Let's Communicate	 To analyse the evolution of means of transport. To understand the invention of wheel & how it changed the life of man. To identify various means of transport. To analyse the beginning of communication. To apply all the means of communication in daily life. To differentiate between personal and mass communication.
	September	R	EVISION & TERM-I EXAMINATION
	October	Ch- 12 Recording & Spreading Knowledge Ch- 13 Milestones in Healthcare	 To develop in-depth understanding about writing and its development. To know about the story of paper. To analyse the invention of printing and Braille Script. To develop in-depth understanding about inventions in the field of medicine. To know about the milestones in the field of treatment.
TERM-II	November	Ch- 14 Unforgettable Personalities Ch- 15 The Torchbearers Ch- 16 British Rule & Struggle for Freedom	 To analyse the medicines, vaccination and surgery. To learn about great personalities of the world. To know the importance of hard work and self-discipline. To imbibe moral values such as empathy, compassion and perseverance. To develop in depth understanding about India as the land of scientists & scholars. To know about the crucial role of religion. To understand and apply various changes made by reformers. To develop in depth understanding about why Europeans came to India. To analyse the revolt of 1857 and rise of nationalism. To discuss about partition of Bengal.
	December		PERIODIC TEST-II
	January	Ch- 17 India Wins Freedom	 WINTER BREAK To learn about role of revolutionaries in freedom movement. To identify various revolutionaries of India. To understand the role of Subhas Chandra Bose.
	February	Ch- 18 Government in India Ch- 19 The United Nations	 To develop in depth understanding about the need of constitution. To acknowledge various forms of government. To understand the judicial system of India. To understand the crucial role of UN. To analyse the need and importance of organs of UN. To know about agencies and achievements of UN.
	March		TERM-II EXAMINATION

Computer Science

	Months	Content	Learning Outcomes	
,	April	Ch- How computers evolved	Students will be able to understand: • How Computers Evolved – Timeline. • The various generations of computers. • Computer memory and it's types.	
	May	Ch - Learning windows 10	Students will be able to understand: • Features and Components of Windows 10. • Changing Window Appearances. • File Explorer Window and Learning Universal Apps.	
	June	SUMMER BREAK		
M-I			PERIODIC TEST-I	
TERM-I	July	Ch - Advanced features of MS word Ch - Mail Merge	Students will be able to understand: • Subscript, Superscript, inserting symbols. • Learning Undo and Redo commands, Page settings. • Adding Shapes, Header and Footer. Students will be able to understand:	
			 What is Mail Merge. Dara Source and Merging the Mail Merge Components. Preview and Print Merged document. 	
	August	Ch - Improving presentations	Students will be able to understand: • Adding Objects in Presentation. • Animations. • Transitions.	
September REVISION & TE			REVISION & TERM-I EXAMINATION	
	October	Ch - Learning scratch	Students will be able to understand: • Sensing Blocks, Using Operators. • Working with Variables. • Conditional Statement/Control Blocks.	
Ι		Ch - Learning MS excel 2016	Students will be able to understand: Introduction and Features of MS Excel 2016. Components of MS Excel 2016. Data and it's types.	
TERM-II	November	Ch- World wide web	 Students will be able to understand: History and Development of the Internet. Internet Terminologies and Types of Internet Connections. Accessing Internet and Internet Safety Rules. 	
	December		PERIODIC TEST-II	
	January & February	Ch- Learning flowcharts and algorithms	WINTER BREAK Students will be able to understand: Introduction to Programming. Problem Solving Methods. Algorithm and Steps to write an Algorithm.	
			 Flowchart and Steps to Draw a Flowchart. 	