

INDIAN SCHOOL RUSTAQ

SYLLABUS FOR THE ACADEMIC YEAR -2025-'26

CLASS: VII

Q112 11 QT		
SUBJECT	TERM 1 (April To September)	TERM 2 (October to March)
	LESSON NUMBER AND NAME	LESSON NUMBER AND NAME
ENGLISH		
	Literature	Literature
	1. Three Questions.	5. Quality
	The Squirrel.(Poem)	Trees (Poem)
	2. A Gift of Chappals	6.Expert Detectives
	The Rebel. (Poem)	Mystery of the Talking Fan.(Poem)
	3. Gopal and the Hilsa Fish.	7. The Invention of Vita-Wonk.
	The Shed (Poem)	Dad and the Cat and the Tree. (Poem)
	4. The Ashes That Made Trees Bloom.	8. A Homage to Our Brave Soldier.
	Chivvy (Poem)	Grammar
	Grammar	11.Reported Speech
	1. Phrases, Clauses and Sentences	12.Adverbs
	3.Adjectives	13.Prepositions
	4.Articles	14.Conjunctions
	5.Pronouns	15.Punctuation
	6.Verbs	16. Types of Phrases and Clauses
	7.Tenses	17.Sentences: Simple, Compound &
	8.Infinitives and Gerund	Complex
	9.Participles	17.Sentence Analysis I
	10.Voice	18.Sentence Analysis II
	Writing	Writing
	Paragraph Writing. Informal Letter, Bio-	Formal Letter, Diary Writing, Notice
	sketch writing, Story Writing, Message	Making, Poster Making, Article Writing,
	Writing, Brochures.	Speech Writing
HINDI	1.हम पंछी उन्मुक्त गगन के (कविता)	8.रहीम के दोहे (कविता) 9.एक तिनका
	2. हिमालय की बेटियाँ 3. कठपुतली (कविता)	(कविता) 10.खानपान की बदलती तस्वीर
	4. मिठाईवाला ५. पापा खो गए (गतिविधि)	11.नीलकंठ 12.भीर और बरखा (कविता)
	6.शाम-एक किसान (कविता) 7.अपूर्व अनुभव	13.वीर कुँवर सिंह 14.संघर्ष के कारण मैं
	व्याकरण	तुनुकमिज़ाज हो गया :धनराज 15.आश्रम
	विज्ञापन -लेखन ,वाच्य भेद, संबंध बोधक ,	का अनुमानित व्यय
	समुच्चय बोधक, विस्मयादिबोधक, संधि , कारक	<u>व्याकरण</u>
	, क्रियाविशेषण, उपसर्ग, प्रत्यय , चित्र-वर्णन,	विशेषण, क्रिया, वाक्य , भविष्यत काल,
	पत्रलेखन, निबंध	वाक्य-भेद, भाववाचक संज्ञा, विराम चिह्न,

	T	
		पद-परिचय, पत्र -लेखन, चित्र-वर्णन,
		मुहावरे , निबंध
MATHS		
	1.Integers	6.Triangle & its properties
	2.Fractions & decimals	7. Comparing quantities
	3.Data handling	8.Rational numbers
	4.Simple equations	9.Perimeter & area
	5.Lines & angles	10.Algebraic expressions
	12.Symmetry(activity)	11.Exponents & powers
		13. Visualising solid shapes(activity)
SCIENCE	1.Nutrition in plants	6. Respiration in organisms
	2. Nutrition in animals	7. Transportation of materials
	3.Heat	8.Reproduction in plants.
	4.Acids, bases and salts	9. Motion and Time
	5. Physical and chemical	10.Electric current and its effects
		11.Light
SS	History	History
	1.Introduction: Tracing Changes Through 1	5.Tribes, Nomads and Settled
	a Thousand Years	Communities
	2.Kings and Kingdoms	6. Devotional Paths to the Divine
	3.Delhi: 12th to 15th Century	7. Making of Regional Cultures
	4. The Mughals (16th to 17th Century)	8. Eighteenth Century Political Formations
	Civics	Civics
	1.On Equality	5. Women Change the World
	2.Role of Government in Health	6.Understanding Media
	3. How the State Government Works	7.Markets Around Us
	4.Growing up as Boys and Girls	8. A Shirt in the Market
	Geography	Geography
	1.Environment	5.Water
	2.Inside Our Earth	6.Human Environment Interactions
	3.Our Changing earth	The tropical and Subtropical Region
	4.Air	7.Life in the Deserts
COMPUTER	1.Number System	3. Animate –Layers and Animation
	2.Computer Virus	6.Internet-Ethics and Safeguard
	9.Python-Conditional Control Structures	7.HTML5-Creating Web Pages Using CSS
	4.Photoshop-Introduction	8.HTML5-Images,Links and Table
	5.Photoshop-Working with Layers	10.AI for sustainable Development Goals.

PRINCIPAL