

INDIAN SCHOOL RUSTAQ TERM SYLLABUS FOR THE ACADEMIC YEAR -2025-'26

CLASS: VIII

CLASS:		
SUBJECT	TERM 1 (April To September)	TERM 2 (October to March)
	LITERATURE	LITERATURE
	1. The Best Christmas Present	5. The Summit Within
	in the World The Ant and the Cricket (Poem)	The School Boy (Poem)
	2. The Tsunami	6. This is Jody's Fawn.
	Geography (Lesson)	7. A Visit to Cambridge.
	3. Glimpses of the Past	When I set out for Lyonnesse. (Poem)
	Macavity: The Mystery Cat (Poem)	
	4. Bepin Choudhury's Lapse of Memory	
	The Last Bargain (Poem)	
ENGLISH		
	GRAMMAR	GRAMMAR
	1.Determiners 2.Verbs: Auxiliaries and Modals	
	2. Verbs: Auxiliaries and Modals 3. Verbs: Tenses	14.Adverbs
	4.Present and Past	15.The Preposition
	5. Talking about the Future Verb Forms in	16.The Conjunction
	Conditionals	17.Direct and Indirect Speech
	7. The Sequence of Tenses	18.Punctuation
	8 Subject-Verb Agreement	19.Phrases
	10. The Infinitive	21.Analysis of Simple Sentences
	11. The Participle	24 Transformation of Sentences
	12.The Gerund	25 Transformation of Sentences (Contd.)
	13. Active and Passive Voice	26.Synthesis of Sentences I
	WRITING	WRITING
	Formal Letter Writing, Story Writing.	Notice Writing, News Reporting
	Poster Making. Bio sketch. Dialogue	Diary Entry, E-Mail Writing, Informal
	Writing/Skit.	Letter Writing
	1.लाख की चूड़ियाँ 2.बस की यात्रा 3.दीवानों की	7.कबीर की साखियाँ 8.सुदामा चरित 9.जहाँ
HINDI	हस्ती (कविता), 4.भगवान के डाकिए (कविता)	पहिया है 10.अकबरी लोटा 11.सूरदास के पद
	5.क्या निराश हुआ जाए 6.यह सबसे कठिन	(कविता) 12.पानी की कहानी 13.बाज और
	समय नहीं (कविता)	साँप
	व्याकरण:- विज्ञापन -लेखन, वाच्य, समास,	व्याकरण:- संधि,भूतकाल, कारक, पद-परिचय,
	वाक्य-विचार ,क्रिया- प्रेरणात्मक क्रियाओं के रूप,	समुच्चयबोधक, विराम-चिहन, मुहावरे,
	संबंधबोधक, विस्मयादिबोधक, लोकोक्ति, मुहावरे,	लोकोक्ति, निबंध, विज्ञापन -लेखन पत्र-लेखन,

	पत्र-लेखन , चित्र-वर्णन , निबंध	चित्र-वर्णन, अर्थ-ग्रहण , निबंध
MATHS	1.Rational numbers 2.Linear equations in one variable 3.Understanding quadrilaterals(activity 4.Data handling 5.Squares & square roots 6.Cubes & cube roots	7.Comparing quantities 8.Algebraic expressions & identities 10.Visualising solid shapes(activity) 9.Mensuration 10.Exponents & powers 11.Direct & inverse proportions 12.Factorisation 13.Introduction to graphs
SCIENCE	1.Crop Production and Management 2.Microorganisms – Friend and Foe 4.Combustion and Flame 8.Force and Pressure 9.Friction 10.Sound	3.Coal and Petroleum 5.Conservation of Plants and animals 6.Reproduction in animals 7.Reaching the Age of adolescence 11.Chemical Effects of electric current 12.Some Natural Phenomena 13.Light
	History: Ch. 1 Introduction: How, When, Where. Ch. 2 From Trade to Territory-The Company Establishes Power Ch. 3 Ruling the Countryside Ch. 4 Tribals, Dikus & Vision of a golden age	History: Ch. 5 When people rebel: 1857 and after. Ch.6. Civilising the 'Native' Ch.7. Women, Caste and Reforms Ch.8. The Making of the National Movement
SOCIAL	Geography: Ch. 1 Resources Ch. 2 Land, Soil, Natural Vegetation & Wild Life Ch. 3 Mineral and Power resources Civics: Ch. 1 The Indian Constitution Ch. 2 Understanding Secularism Ch. 3 Parliament and the Making of Laws Ch. 4 Understanding Laws	Geography: Ch. 4 Agriculture Ch. 5 Industries Ch. 6 Human Resources Civics: Ch. 6 Understanding Our Criminal Justice System Ch. 7 Understanding Marginalisation Ch. 8 Confronting Marginalisation Ch. 9 Public Facilities
	Ch. 5 Judiciary 1.Computer Network	Ch. 10 Law and Social Justice 5.OpenShot Video Editor
COMPUTER	2.Access-Creating a Database 3.Access-Tables and Forms 4.Access-Query and Report 7.HTML5-Form and Multimedia	6.E-Commerce and Blogging 8.App Development 9.Python-Looping and Tkinter GUI 10.Future Possibilities of AI

PRINCIPAL