



## INDIAN SCHOOL RUSTAQ

### SYLLABUS FOR THE ACADEMIC YEAR -2025-'26

#### CLASS: VI

SUBJECT	Term-1 (April to September) Chapter no and name	Term-2 (October to March) Chapter no and name
English	<p><b>Literature</b>  Unit 1: Fables and Folk Tales  L1.A Bottle of Dew  L2.The Raven and the Fox  L3.Rama to the Rescue  Unit 2: Friendship  L4 The Unlikely Best Friends  L5.A Friend's Prayer  L6.The Chair  Unit 3: Nurturing Nature  L7.Take Baba (Neem Baba)  L8.What a Bird Thought  L9.Spices that Heal Us</p> <p><b>Grammar</b>  1.Sentences  2.Nouns  3.Nouns: Number  4.Adjectives  5.Articles  6.Pronouns  7.Auxiliary and Modal Verbs  8.Verbs: Finite and non-finite</p> <p><b>Writing</b>  Picture Composition .Paragraph  Writing, Notice Making.  Informal Letter. Message Writing</p>	<p><b>Literature</b>  Unit 4: Sports and Wellness  L10.Change of Heart  L11.The Winner  L12.Yoga-A Way of Life  Unit 5: Culture and Tradition  L13.Hamara Bharat- Incredible India!  L14.The Kites  L15.Ila Sachani:  Embroidering Dreams with her Feet  L16.National War Memorial</p> <p><b>Grammar</b>  10.Transitive and Intransitive Verbs  11.Voice  12.Subject-Verb Agreement  13.Adverbs  14.Prepositions  15.Conjunctions  16.Punctuation  17.Direct and Indirect Speech</p> <p><b>Writing</b>  Outline Story Writing. Diary Entry, Bio  sketch Writing. Invitation Writing.,  Formal Letter Writing</p>
Hindi	<p>1.मातृभूमि (कविता) 2.गोल 3.पहली बूँद (कविता) 4.हार की जीत 5.रहीम के दोहे  6.मेरी माँ  <u>व्याकरण</u>  संबंधबोधक, कारक के भेद, सर्वनाम के भेद, सर्वनाम के कारकीय रूप ,क्रिया-भेद, उपसर्ग,प्रत्यय , वर्ण विच्छेद , पंचम वर्ण, निबंध ,पत्र लेखन</p>	<p>7.जलती चलो 8.सत्या और हिंदू नृत्य 9.मैंने मैंने नहीं ठाकुर का कुआँ 10.परीक्षा (कविता )  11.चेतक की वीरता (कविता) 12.हिंद महासागर में छोटा-सा हिंदुस्तान 13.पेड़ की बात  <u>व्याकरण</u>  भूतकाल के भेद , काल परिवर्तन , समुच्चय बोधक , विस्मयादि बोधक, संधि विच्छेद , और,और- का प्रयोग, वाक्य-भेद, लिंग, वचन, अर्थग्रहण , पत्र लेखन,चित्र-वर्णन ,निबंध</p>

<b>Maths</b>	1.Pattern in Mathematics 2.Lines and Angles 3.Number Play 4.Data Handling and Presentation 5. Prime Time	6.Perimeter and Area 7.Fractions 8.Playing with Constructions 9.Symmetry 10.The Other Side of Zero
<b>Science</b>	2.Diversity in the living world 3.Mindful eating: A path to a healthy body 4.Exploring Magnets 5.Measurement of length and motion 6.Materials around us 7.Temperature and its Measurement	8.A journey through states of water 9.Methods of separation in everyday life 10.Living creatures-Exploring their characteristics 11. Nature's Treasures 12.Beyond Earth
<b>Social Science</b>	<p style="text-align: center;">Social Science</p> 1.Locating Places on the Earth 4. Timeline and Sources of History 5.India, That Is Bharat 7. India's Cultural Roots 9. Family and Community 10. Grassroots Democracy — Part 1: Governance 13.The Value of Work	<p style="text-align: center;">Social Science</p> 2. Oceans and Continents 3. Landforms and Life 6. The Beginnings of Indian Civilization 8. Unity in Diversity, or 'Many in the One' 11. Grassroots Democracy — Part 2: Local Government in Rural Areas 12.Grassroots Democracy — Part 3: Local Government in Urban Areas 14. Economic Activities Around Us
<b>Computer</b>	1.Computer and Its Components 2.Computer Memory 3.Excel-Creating Worksheet 4.Excel-Functions and Charts 5.Adobe Animate-Introduction	6.Google Apps 7.Internet Services and Safety 8.Cloud Computing 9.Python-Introduction 10.Fields of Artificial Intelligence

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