

SYLLABUS FOR CLASS VIII (2025-26)

SUBJECT	HALF - YEARLY	FINAL TERM
Eng. Language	1.Verbs (Present, Past and Future) 2.Active and Passive Voice 3.Comparison of Adjectives 4.Letter Writing 5.Essay Writing 6.Comprehension	1.Adverbs 2.Prepositions 3.Conjunctions 4.Direct and Indirect Speech 5.Letter Writing 6.Essay Writing 7.Comprehension
Eng. Literature	1.Field Marshal Sam Manekshaw 2.To Fight Aloud Is Very Brave 3.Moments of Vision 4.Rajam and Mani 5.The Umbrella Man	1.The Arrow and the Song 2.The Children's Hour 3.The Ransom of Red Chief 4.Nelson Mandela
Maths	1.Exponents or Powers 2.Squares and Square Roots 3.Cubes and Cube Roots 4.Algebraic Expressions and Factorization 5.Data Handling	1.Linear Equations in One Variable 2.Simple Interest and Compound Interest 3.Practical Geometry 4.Probability
Geography	1.Representation of geographical features 2.Population Dynamics 3.Migration 4.Urbanization 5. Asia- location- climate and natural vegetation	1.Disasters and their management 2.India- Location Climate Flora and fauna Human resources
History	1.A period of transition 2.The age of revolution 3.The American Civil war 4.India in the Eighteenth century 5.From traders to rulers 6.British policies and their impact 7.The union Legislature 8.The Union Executive	1.The great Uprisings 2.Reforms in Indian Society 3.India's freedom struggle – 1 st and 2 nd phase 4.The judiciary 5. The United nations organisation 6. Agencies of UN
Computer	1.Networking of computers 2.Tables in MS Access 2016	1.Computer ethics 2.Exploring the internet 3.Artificial Intelligence

	<p>3. MS Access: Queries forms and Reports</p> <p>4. Formatting in HTML</p> <p>5. Graphics in HTML</p>	<p>4. Introduction to flow chart.</p> <p>5. Internet of things</p>
Chemistry	<p>1. Matter</p> <p>2. Physical and Chemical Changes</p> <p>3. Elements, Compounds and Mixtures</p>	<p>1. Hydrogen</p> <p>2. Water</p> <p>3. Carbon and its Compounds</p> <p>4. Physical and Chemical Changes (Half-yearly)</p>
Physics	<p>1. Matter</p> <p>2. Physical quantities and measurements</p> <p>3. Heat transfer</p> <p>4. Force and pressure</p>	<p>1. Energy</p> <p>2. Light energy</p> <p>3. Sound</p> <p>4. Electricity</p>
Biology	<p>1. Transport of food and minerals in plants.</p> <p>2. Reproduction in plants and animals</p> <p>3. Ecosystem .</p> <p>4. Nervous and Endocrine systems.</p>	<p>1. Circulatory system</p> <p>2. Health and hygiene</p> <p>3. Food production</p>
Hindi literature	<p>1. कोशिश करने वालों की</p> <p>2. पियरे का रहस्य</p> <p>3. कर्तव्य और सत्यता</p> <p>4. जमीन की भूख</p> <p>5. मित्रता</p> <p>6. जलाओ दिए</p> <p>7. मेनहट्टन की सैर</p>	<p>1. वीर अब्दुल हमीद</p> <p>2. आओ ऋतुराज</p> <p>3. कोणार्क</p> <p>4. वीणा के तार</p> <p>5. स्वामी विवेकानंद</p> <p>6. बलि</p> <p>7. अंधेर नगरी चौपट राजा</p>
Hindi language	<p>1. भाषा</p> <p>2. शब्द भंडार</p> <p>3. संज्ञा</p> <p>4. लिंग</p> <p>5. वचन</p> <p>6. मुहावरे</p> <p>7. निबंध</p> <p>8. पत्र लेखन</p>	<p>1. शब्द भंडार</p> <p>2. सर्वनाम</p> <p>3. विशेषण</p> <p>4. क्रिया</p> <p>5. काल</p> <p>6. मुहावरे</p> <p>7. निबंध</p> <p>8. पत्र लेखन</p>