

Syllabus 2025-26

Class- 8

Subjects	TERM-I	TERM-II
English	<p>CONTENT/ TEXT:</p> <p>Block 1- The Frog and the Nightingale Block 2- The Best Christmas Present Block 3 - Paraphrasing a Poem Block 5 - Character analysis Block 8 - First People Block 9 - Preparing A Presentation Block 10 - The Gift of the Magi</p> <p>Grammar:</p> <p>Block 1 - idioms Block 3 - compound and complex sentences Block 4 - transitive and intransitive phrasal verbs Block 5 - verb and mood Block 8 - relative clauses Block 9 – Using adjectives with indefinite pronouns Block 10 - showing relationships between ideas</p> <p>Extra Grammar :</p> <p>1. Error correction</p> <p>Word work:</p> <p>Block 3 -Understanding poetry Block 4 - Light after Dark: The Renaissance Period Block 5 - The Mona Lisa Mystery</p> <p>Unseen passages</p>	<p>CONTENT/ TEXT:</p> <p>Block 11- The Austin and the Rover Block 12 – Reporting the News Block 16 - The Raven Block 20 – Writing A Narrative Block 21- The Boy in the Striped Pajamas Block 22 - The Boy in the Striped Pajamas Block 23- The Boy in the Striped Pajamas</p> <p>Grammar:</p> <p>Block 11- different ways to show purpose Block 12 – Past Tense Block 16 - reporting extended dialogues</p> <p>Compositions:</p> <p>Formal Letter</p> <p>Extra Grammar :</p> <p>1. Error correction</p> <p>Word work:</p> <p>Block 11- From carriage to car Block 12 - For the people Block 16 – Feathered Omens</p> <p>Unseen passage</p>
Maths	<p>Block 1: Square Roots and Cube Roots</p> <p>Block 2: Rational numbers</p> <p>Block 3: Properties of Rational</p>	<p>Block 12: Simple and Compound Interest</p> <p>Block 13: Adding and Subtracting Expressions</p> <p>Block 14: Multiplying Expressions</p>

	<p>numbers</p> <p>Block 4: Solving Equations and Inequations</p> <p>Block 5: Quadrilateral: Types and Constructions</p> <p>Block 6: Properties of Quadrilaterals and Polygons</p> <p>Block 7: Bar Graphs and Pie Chart</p> <p>Block 8: Histograms</p> <p>Block 9: Probability</p> <p>Block 10: Set Operations</p> <p>Block 11: Application of percentages</p>	<p>Block 15: Visualising 3 - D shapes (Lesson - 3 and Lesson -4)</p> <p>Block 16: Areas of Quadrilaterals and Polygons</p> <p>Block 17: Surface Area</p> <p>Block 18: Volume</p> <p>Block 19: Laws of Exponents</p> <p>Block 20: Factorization of Algebraic Expressions</p> <p>Block 21: Dividing Algebraic Expressions</p> <p>Block 22: Direct and Inverse Proportion</p> <p>Block 23: Linear Graph</p>
Science	<p style="text-align: center;">Biology</p> <p>Block 1- Agricultural Practices Block 2- Cells and Their Organelles Block 3- Microorganisms Around Us Block 4- Microorganisms And Us Block 5- Balance In Nature</p> <p style="text-align: center;">Physics and chemistry</p> <p>Block 11-Metals,nonmetals and chemical reactions Block 12-Chemical reactions with metals Block 14- About fuels Block 16-About forces Block 17-About friction Block 18-Force and pressure</p>	<p style="text-align: center;">Biology</p> <p>Block 6- Conserving Biodiversity Block 7- Control and Coordination In Humans Block 8- The Human Reproductive System Block 9- More on Reproduction Block-24- Air and water pollution</p> <p style="text-align: center;">Physics and chemistry</p> <p>Block 15- Carbon,hydrogen and water Block 19-About sound Block 20-More about sound and vibrations Block 21-static electricity Block 22- The chemical effect of electric current</p>
Social Science	<p>History-</p> <p>Block 1 From Trade to Territory Block 2 Ruling the Countryside Block 3 Tribals and Colonial Rule Block 4. The Sepoy Mutiny</p>	<p>History-</p> <p>Block 6 Colonialism, Education, Art Block 8 The National Movement (1885-1922) Block 9 The National Movement (1922-</p>

	<p>Civics- Block 11. The Indian Constitution Block 12. Parliamentary Government of India Block 14. The Indian Judiciary</p> <p>Geography- Block 19. Land, Soil, Water, Vegetation and Wildlife Block 20. Mineral and Power Resources Block 21. Agriculture</p>	<p>1947) Block 10 India After Independence</p> <p>Civics- Block 15. Criminal Justice Block 16. Law and Social Justice</p> <p>Geography- Block 22 Industries Block 24 Human Resources</p>
Bengali	<p>১। মানুষই দবেতা ২। শক্ৰিয়া ৩। ফরিতে দেখো ৪। চন্দ্রগুপ্ত</p> <p>১। মূল্য প্রাপ্তি ২। ক্রীতদাস ৩। বাংলার মুখ ৪। গড়াই নদীর তীরে</p> <p>1. 2. (, ,) 3. 4. 5. 6.</p>	<p>১। বইমান ২। কী করে বুঝাব ৩। আদাব ৪। শব্দরে আশীর্বাদ, শব্দরে অভিশাপ</p> <p>১। জীবন ভিক্ষা ২। লোকটা জানলই না ৩। পান্থজন ৪। মাসপিসি</p> <p>1. - (, ,) 2. 3. 4. 6.</p>

<p>Computer</p>	<p>Block-1: Modern Computing Systems Block-2: Exploring the Internet's Core Block-5: Plan it, Code it, Solve it Block-6: Hello, Python World! Block-7: Teaching Code to think Block-8: The Power of Functions Block-9: Debugging Decoded Block-10: Data driven decisions</p>	<p>Block-11: Decode the data Block-12: The blueprint of the web Block-13: Styling websites with CSS Block-14: Lights, Camera, Action! Block-15: The Magic of storytelling Block-16: The Role of coding in design Block-21: Create your portfolios Block-22: Style your portfolio</p>
<p>Hindi</p>	<p>Block 1. Block 2. Block 3. Block 4. Block 5. Block 6. - Block 9. Block 10. Block 12</p>	<p>Block 18. Block 19. Block 21. Block 20. Block 23. Block 24. Block 25. Block 26.</p>