

Syllabus 2025-26
Class-7

Subjects	TERM-I	TERM-II
English	<p>Content book :</p> <p>Block 1- The adventure of the blue carbuncle, Block 3- Abandoned farmhouse, Block 4- Writing an investigative report Block 5 - Television Block 7 - Writing Persuasive essay Block 10- "Hope" is the thing with feathers Block 11- The cemetery of the Chateau d' if</p> <p>Grammar:</p> <p>Block 4- verb, gerund and adjective Block 7 - adjective phrase and clause with who and which Block 8 - modals with multiple meanings Block 16 - active and passive voice</p> <p>Word work:</p> <p>Block 2 - The unexpected Sleuth Block 5 - Watch what you are watching Block 7 - Lawyer up Block 9 - As in Art, So in life</p>	<p>Content book:</p> <p>Block 12 - Notice writing Block 15- the Lucky Girl Block 17 - The sea bell Block 18- Composing a personal letter Block 21- tall story (context and setting) Block 22- tall story (character and structure) Block 23- tall story (relationships and connections)</p> <p>Grammar:</p> <p>Block 11- tense sequence in complex sentence Block 12 - conditional with if Block 17 - narration Block 18 - relative , reflexive and reciprocal pronouns</p> <p>Word work:</p> <p>Block 13 - in full bloom Block 14 - Of patterns and poems Block 16 - Hamilton Block 19 - Scroll with caution</p>
Maths	<ul style="list-style-type: none"> ● Block-1- Operations with Fractions ● Block- 2- Operations with Decimals ● Block 3- Operations on Integers, ● Block 4- More on Operations on Integers ● Block 5- Averages and graphs ● Block- 6- Introduction to Probability ● Block 7- Solving Equations and Inequations ● Block 8- Properties of Lines and Angle pairs ● Block 9- Properties of a Triangle ● Block 10- Properties of Types of Triangles ● Block- 11- Congruence of triangles 	<ul style="list-style-type: none"> ● Block 12- Introduction to Rational Numbers ● Block 13- Operations on Rational Numbers. ● Block- 14- Ratio and the Unitary Method ● Block- 15- Percentages ● Block- 16- Percentages in real life ● Block- 17- Sets ● Block- 18- Triangle: Construction and Area ● Block- 19- Area of Composite shapes ● Block- 20- Introduction to Exponents ● Block- 21- Algebraic Expressions ● Block- 22- Adding and subtracting Expressions.
Science	<p>BIOLOGY-</p> <p>Block-1. Nutrition in Plants Block-2. Nutrition in Animals</p>	<p>Biology-</p> <p>Block-5. Excretion in Humans Block-6 Building Blocks of Organisms, Block-7 Transportation of Materials in Plants,</p>

	<p>Block-3. Respiration in Animals Block-4. The Human Circulatory System</p> <p>Physics and chemistry- Block-10. Changes Around Us, Block-11 Acids and Bases, Block-13 Matter and Its Building Blocks, Block-16 Introduction to Heat, Block-17 More on Heat</p>	<p>Block-8 Fruit and Flowers, Block-9 Reproduction in Plants,</p> <p>Physics and chemistry- Block-14 Air and oxygen, Block-18 Motion, Block-19 Electric Current and Its Heating Effect, Block-20 Electric Current and Its Magnetic Effect, Block-21 Reflection and Dispersion of Light, Block-22 Reflection and Refraction of Light,</p>
Social Science	<p>HISTORY- Block- 1 New Kingdoms of 7th -12th Century CE Block 2- The Delhi Sultanate Block 4- The Mughal Empire Block 5- Architecture of Medieval India</p> <p>GEOGRAPHY- Block 17- Rocks and Minerals Block 18- Changes on Earth Block 19- Atmosphere Block 20- Water on earth</p> <p>CIVICS- Block 11- Democracy Block 12- Indian Constitution Block 13- Role of the State Government</p>	<p>HISTORY- Block 6- Towns and Traders Block 7 - Tribes and Nomads Block 8- Bhakti Movement and Sufism Block 10- Political Groups of 18th Century</p> <p>GEOGRAPHY- Block 21- Human Environment Block 22- Forest Vegetation and Wildlife Block 23- River Basins and Grasslands</p> <p>CIVICS- Block 14- Media and Advertising Block 15- Gender Inequality</p>
Bengali	<p>১। গুরুভক্তি ২। আমার প্রথম কবিতা-লখো ৩। বদ্বিষা সাগর ৪। স্বাধীনতা সংগ্রামে নারী</p> <p>১। ভরতের ভ্রাতৃ ভক্তি ২। বঙ্গ ভূমির প্রতি ৩। তুমি নির্মল করো ৪। স্মৃতিচিহ্ন</p>	<p>১। কলকাতায় প্রথম কবিতা ২। কলকাতার ফরম আবিস্কার ৩। দবোত্মা হিমালয় ৪। বৃক্ষ ও মানুষ</p> <p>১। সপাহি বিদ্রোহ ২। কন্যা শর ৩। সাম্যবাদী ৪। নোট বই</p>

	<p>১। ব্যাঞ্জন সন্ধি (প্রথম ৭ টি নিয়ম)</p> <p>২। গত্ব বধিান ও যত্ব বধিান</p> <p>৩। শব্দ তরৈরি প্রাথমিক কৌশল</p> <p>৪। বভিক্তি ও অনুসর্গ</p> <p>৫। বশিষণ ও সর্বনামরে প্রকারভদে</p> <p>৬। সংলাপ রচনা</p> <p>৭। বোধ পরীক্ষণ</p> <p>৮। পত্র রচনা (সম্পাদকীয়)</p>	<p>১। ব্যঞ্জন সন্ধি (বাক নিয়ম- ১০ টি)</p> <p>২। বাংলা ভাষার শব্দ</p> <p>৩। অব্যয় পদ ও তার শ্রগৌবভাগ</p> <p>৪। সংখ্যাবাচক ও পূরণবাচক শব্দ</p> <p>৫। বাক্যরে গঠনগত ও অর্থগত শ্রগৌবভাগ</p> <p>৬। অনুচ্ছেদে রচনা</p> <p>৭। বোধ পরীক্ষণ</p>
Computer	<p>Block-1: Troubleshoot Computers</p> <p>Block-3: Mind Maps for Machines</p> <p>Block-4: From Words to code</p> <p>Block-5: The Power of Variables</p> <p>Block-6: Loops and decisions</p> <p>Block-7: The Magic of Nested Loops</p> <p>Block-8: Debugging your code</p> <p>Block-12: Bringing ideas to life</p> <p>Block-13: Plan it, draw it and Create it</p>	<p>Block-14: The world of Mobile Applications</p> <p>Block-15: Design a Mobile app</p> <p>Block-16: Code the Water Tracker App</p> <p>Block-17: Building Blocks of web design</p> <p>Block-18: Making websites Look Amazing</p> <p>Block-19: Let's build a Web page</p> <p>Block-21: Design Pop the Balloon Game</p> <p>Block-22: Code Pop the Balloon Game</p>
Hindi	<p>Block 1</p> <p>Block 2</p> <p>Block 3</p> <p>Block 7</p> <p>Block 8</p> <p>Block 9</p> <p>Block 10 :</p> <p>Grammar</p> <p>1</p> <p>2. -</p> <p>3.</p> <p>4.</p> <p>5.</p> <p>6.</p> <p>Creative Writing</p>	<p>Block 12</p> <p>Block 18</p> <p>Block 19</p> <p>Block 20</p> <p>Block 22</p> <p>Block 23</p> <p>Block 24</p> <p>Block 27</p> <p>Grammar</p> <p>1.</p> <p>2.</p> <p>3.</p> <p>4.</p> <p>5.</p> <p>6. -</p>

	<ol style="list-style-type: none">12.3.	<ol style="list-style-type: none">7. <p>Creative Writing</p> <ol style="list-style-type: none">1.2.. 3.
--	---	---