



St. Mary's Convent Inter College

Manak Nagar, Lucknow

CLASS - 9 (Academic Session 2025-26)

Subject	1 st Term		2 nd Term	
	First Assessment	First Term Exam	Second Assessment	Second Term Exam
Value Education		1. I am worth being me 2. Appreciation 3. Optimism : The plus factor 4. Tolerance Diary pages: Our history (pg 10) SMCIC Diary Pg No. - 83-94		5. Tolerance 6. Male- female temperaments 7. Problem-Solving and Decision Making Skills 8. Peer pressure: The determining factor Diary pages: Profile of a St. Marian (pg 19) SMCIC Diary Pg No. - 95-104
English Language	1. Letter (Formal / Informal) 2. Mail and Notice Project: 20 Marks	1. Essay(Narrative, Descriptive, Argumentative, Reflective, Picture Composition) 2. Letter (Formal/ Informal) 3. Notice; E- mail 4. Comprehension 5. Functional Grammar (Tenses, Prepositions, Joining sentences, Do as Directed) 6. Total English Test Paper 1 to 7	1. Functional Grammar (Tenses, Prepositions, Joining Sentences, Do as Directed)	1. Total English Test Paper 8 to 15 2. Essay (Narrative, Descriptive, Argumentative, Reflective, Picture Composition) 3. Letter (Formal/ Informal) 4. Mail and Notice 5. Comprehension 6. Functional Grammar(Tenses, Prepositions, Joining sentences, Do as Directed)

<p style="text-align: center;">English Literature</p>	<p>Prose- Treasure Chest: A Collection of ICSE Poems and Short Stories 1. Bonku Babu's Friend</p> <p>Poetry- Treasure Chest: A Collection of ICSE Poems and Short Stories 1. Skimblehanks: The Railway Cat</p> <p>Project: 20 Marks</p>	<p>Drama- Julius Ceasar Act-1 - Scene 1,2 & 3</p> <p>Prose- 1. Oliver Asks For More 2. The Model Millionaire 3. Bonku Babu's Friend</p> <p>Poetry: 1. Skimblehanks: The Railway Cat 2. I Remember, I Remember 3. The Night Mail</p>	<p>Drama: Julius Ceasar Act II : Scene I</p> <p>Poetry: A Doctor's Journal Entry For August 6, 1945</p>	<p>Drama: Julius Ceasar Act II Scene: I, II, III & IV</p> <p>Prose: 1. The Boy who Broke The Bank 2. The Home-coming</p> <p>Poetry: 1. A Work of Artifice 2. A Doctor's Journal Entry For August 6, 1945</p>
<p style="text-align: center;">Maths</p>	<p>1. Expansions</p>	<p>1. Rational and irrational numbers (Last exercise only)</p> <p>2. Expansions</p> <p>3. Compound interest</p> <p>4. Factorization</p> <p>5. Simultaneous Linear Equations</p> <p>6. Problems on Simultaneous Linear Equations</p> <p>7. Triangles</p> <p>8. Coordinate geometry(only Distance formula)</p> <p>9. Pythagoras Theorem</p> <p>10. Indices</p>	<p>1. Trigonometrical Ratios</p> <p>2. Trigonometrical Ratios of standard angles</p>	<p>1. Rational and irrational numbers (Last exercise only)</p> <p>2. Expansions</p> <p>3. Factorization</p> <p>4. Compound interest</p> <p>5. Logarithms</p> <p>6. Mid-point theorem</p> <p>7. Pythagoras theorem</p> <p>8. Rectilinear figures</p> <p>9. Theorems on area</p> <p>10. Circles</p> <p>11. Mensuration</p> <p>12. Statistics</p> <p>13. Simultaneous Linear Equations</p> <p>14. Coordinate geometry</p> <p>15. Trigonometrical Ratios of standard angles</p>

<p>Geography</p>	<p>L1– Earth as a Planet World Map: Pg 186 and 187</p>	<p>L2 – Geographic Grid – Latitudes and Longitudes L3. Rotation and Revolution L4. Earth’s Structure L6. Rocks L7. Volcanoes L8. Earthquakes L9. Weathering (Time Sums) World Map –Pg 186, 187, 188 and 189</p>	<p>L11. Hydrosphere L20. Natural Regions - (a) Equatorial Region (b) Tropical Grasslands (c) Tropical Deserts (d) Tropical Monsoon Type of Climate</p>	<p>L12. Composition and Structure of the Atmosphere L13. Insolation L14. Atmospheric Pressure and Winds L15. Humidity L16. Pollution L17. Sources of Pollution L18. Effects of Pollution L19. Preventive Measures World Map and Map of India PROJECT:- Natural Regions</p>
<p>History and Civics</p>	<p>Chapter 1- The Harappan Civilisation PROJECT:20 Marks</p>	<p>Civics: Chapter 1- Our Constitution Chapter 2- Salient Features of the Constitution- I Chapter 3- Salient Features of the Constitution- II History: Chapter 1- The Harappan Civilisation Chapter 2- The Vedic Period Chapter 3- Jainism and Buddhism Chapter 4- The Mauryan Empire Chapter 5- The Sangam Age Chapter 6- The Age of the Guptas Chapter 7- Medieval India- (A) The Cholas</p>	<p>Civics: Chapter 4- Elections History: Chapter 8- Medieval India- (B) The Delhi Sultanate</p>	<p>Civics: Chapter 4- Elections Chapter - The State Legislature History: Chapter 9- Medieval India- (C) The Mughal Empire Chapter 10- Medieval India- (D) Composite Culture Chapter 11- The Modern Age in Europe- (A) Renaissance Chapter 12- The Modern Age in Europe- (B) Reformation Chapter 13- The Modern Age in Europe- (C) Industrial Revolution</p>

<p>Physics</p>	<p>Chapter: 9 Current Electricity</p>	<p>Chapter: 2 Motion in One Dimension Chapter: 3 Laws of Motion Chapter: 4 Pressure in Fluids and Atmospheric Pressure Chapter: 5 Upthrust in Fluids, Archimedes' Principle and Floatation Chapter: 6 Heat and Energy Chapter: 9 Current Electricity</p>	<p>Chapter: 7 Reflection of light</p>	<p>Chapter :1 Measurements and Experimentation Chapter: 2 Motion in One Dimension Chapter: 3 Laws of Motion Chapter: 6 Heat and Energy Chapter: 7 Reflection of light Chapter: 8 Propagation of sound waves Chapter: 9 Current Electricity Chapter: 10 Magnetism</p>
<p>Biology</p>	<p>Chapter 2- Cell- The Unit of Life Chapter 9- Economic Importance of Bacteria and Fungi Project Work (20 Marks)- From lab manual</p>	<p>Chapter 2- Cell- The Unit of Life Chapter 3- Tissues- Plant and Animal Tissues Chapter 8- Five Kingdom Classification Chapter 9- Economic Importance of Bacteria and Fungi Chapter 10- Nutrition Chapter 11- Digestive System Chapter 15- Hygiene (A Key to Healthy Life) Chapter 17- Aids to Health</p>	<p>Chapter 6- Seed- Structure and Germination Chapter 12- Skeleton- Movement and Locomotion</p>	<p>Chapter 4- Flower Chapter 5- Pollination and Fertilisation Chapter 6- Seed- Structure and Germination Chapter 7- Respiration in Plants Chapter 12- Skeleton- Movement and Locomotion Chapter 14- The Respiratory System Chapter 16- Diseases: Cause and Control Chapter 18- Health Organizations Chapter 19- Waste Generation and Management</p>

<p>Chemistry</p>	<p>Chapter1:Language of Chemistry</p>	<p>Chapter1:Language of Chemistry Chapter2:Chemical changes and Reactions Chapter 3:Water Chapter4: Atomic Structure and Chemical Bonding Practical Chemistry Project: Make Valency chart of Positive and Negative Valency</p>	<p>Chapter 5:The Periodic table Chapter 6: Study of 1st element Hydrogen</p>	<p>Chapter1:Language of Chemistry Chapter2:Chemical changes and Reactions Chapter4: Atomic Structure and Chemical Bonding Chapter 5:The Periodic table Chapter 6: Study of 1st element Hydrogen Chapter 7 Study of Gas Laws Chapter 8:Atmospheric Pollution Practical Chemistry Project:Work in Lab manual based on Practical done in Lab.</p>
<p>Hindi</p>	<p>1. बात अठुना का 2. साखी (दोहा-1,2) व्याकरण:- विलोम, पयाायािची शब्द, भाििाचक संज्ञा, िाक्य शुविकरण, मुहािरे आवद। वहन्दीपररयोजना-काया (20 marks)</p>	<p>1. बात अठुना का 2. काकी 3. महायज्ञ का पुरस्कार [पद्य भाग] 1. साखी 2. विरधर की कुण्डवलयान् 3. स्ििा बना सकते हैं [व्याकरण] 1. पत्र- लेखन (प्रार्ाना पत्र, औपचारक पत्र, अनौपचारक पत्र) 2. अपवित िद्ांश 3. व्यािहारक व्याकरण (विलोम, पयाायािची, विशेषण, भाििाचक संज्ञा, मुहािरे शब्द, शुविकरणिकाक्य पररितान आवद।)</p>	<p>1. नेताजा का चश्मा 2. सूर के पद (प्रर्म पद) व्याकरण:- विलोम, पयाायािची शब्द, िाक्य शुविकरण, तत्सम-तद्दि, मुहािरे आवद। वहन्दीपररयोजना-काया (20 marks)</p>	<p>2.काका(1st Term) 4. नेताजी का चश्मा 5. अपना-अपना भाग्य 6. बडे घरकी बेटी [पद्य भाग] 1. साखी(1st Term) 2. विरधर की कुण्डवलयान्(1st Term) 4. िह जन्मभूम मेरी 5. मेघ आए 6. सूर के पद [व्याकरण] 1. प्रस्ताि लेखन 2. पत्र- लेखन (प्रार्ाना पत्र, औपचारक पत्र, अनौपचारक पत्र) 3. अपवित िद्ांश 4. व्यािहारक व्याकरण</p>

<p>Computer</p>	<p>Chapter 2: Introduction to Java Chapter 4: Values and Data Types Chapter 5: Operators in Java Chapter 6: Input in Java Chapter 8: Conditional statements in Java</p> <ul style="list-style-type: none"> • If – else 	<p>Chapter 2: Introduction to Java Chapter 4: Values and Data Types Chapter 5: Operators in Java Chapter 6: Input in Java Chapter 7: Mathematical Library methods Chapter 8: Conditional statements in Java</p> <ul style="list-style-type: none"> • If – else • Switch-case • Conditional (Ternary operator) <p>Chapter 9: Iterative constructs in java For loop</p>	<p>Chapter 8: Conditional statements in Java</p> <ul style="list-style-type: none"> • Nested If – else • Switch-case <p>Chapter 9: Iterative constructs in java</p> <ul style="list-style-type: none"> • For loop • While Loop 	<ul style="list-style-type: none"> • Whole Syllabus of First term <p>Chapter 9: Iterative constructs in Java</p> <ul style="list-style-type: none"> • While • Do-while <p>Chapter 10: Nested for loops Arrays (Single dimension arrays)</p> <p>Project Work [20 Marks] Project file consists of 10 programs, having 5 programs each of following topics * Decision making statements (If-else and switch case) * Iteration Statements (for and while)</p>
<p>SUPW</p>		<ol style="list-style-type: none"> 1. Paper Envelope 2. Compost Making 3. Poster Making on Health and Hygiene/Traffic Rules and learning its significance. 		<ol style="list-style-type: none"> 1. Growing Medicinal plants in a planter and learning its significance. 2. Needle work-Long stitch / cross stitch and button stitching. 3. Clean-up Drive.