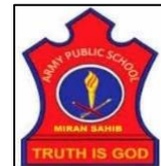




ARMY PUBLIC SCHOOL MIRAN SAHIB

SESSION: 2025-26



SYLLABUS FOR HALF YEARLY EXAMINATION (2025-26)

CLASS - X

SUBJECT	SYLLABUS
ENGLISH	<p>1.A Letter to God</p> <p>2. Nelson Mandela</p> <p>3. Two Stories About Flying</p> <p>4. From the Diary of Anne Frank</p> <p>5.Glimpses of India</p> <p>1.Dust of Snow</p> <p>2. Fire and Ice</p> <p>3. A Tiger in the Zoo</p> <p>4. How to Tell Wild Animals</p> <p>5. The Ball Poem</p> <p>1.A Triumph of Surgery</p> <p>2.The Thief's Story</p> <p>3.The Midnight Visitor</p> <p>4.A Question of Trust</p> <p>5. Footprints Without Feet</p> <p>Grammar</p> <p>Narration,Tenses,Sub-verb Agreement,Modals</p> <p>WRITING SKILLS</p> <p>Formal letter (letter to the editor, complaint Letter),analytical paragraph</p>

<p>HINDI</p>	<p>१अपठितगद्यांश</p> <p>स्पर्शभाग-२</p> <p>पाठ—बड़ेभाईसाहब</p> <p>पाठ – डायरी का एक पन्ना</p> <p>पाठ –तताँरा –वमीरो</p> <p>पाठ—कबीरकीसखियाँ</p> <p>पाठ—मीराकेपद</p> <p>पाठ –मनुष्यता</p> <p>पाठ – पर्वत प्रदेश में पावस</p> <p>संचयन—पाठ—हरिहरकाका ,</p> <p>व्याकरण—पदबंध,वाक्यरचनाकेआधारपर, समास , मुहावरे</p> <p>लेखन ; -अनुच्छेदलेखन, पत्रलेखन(औपचारिक), सूचना लेखन , विज्ञापन , ई –पत्र लेखन /लघु कथा</p>																					
<p>MATHEMATICS</p>	<table border="1"> <tr> <td>Ch 2</td> <td>Polynomials</td> </tr> <tr> <td>Ch 3</td> <td>Linear equations in two variables</td> </tr> <tr> <td>Ch 4</td> <td>Quadratic equations</td> </tr> <tr> <td>Ch 5</td> <td>Arithmetic progression</td> </tr> <tr> <td>Ch 7</td> <td>Coordinate geometry</td> </tr> <tr> <td>Ch 10</td> <td>Circle</td> </tr> <tr> <td>Ch 11</td> <td>Area related to circles</td> </tr> <tr> <td>Ch 12</td> <td>Surface areas and volumes</td> </tr> <tr> <td>Ch 13</td> <td>Statistics</td> </tr> <tr> <td>Ch 14</td> <td>Probability</td> </tr> </table>		Ch 2	Polynomials	Ch 3	Linear equations in two variables	Ch 4	Quadratic equations	Ch 5	Arithmetic progression	Ch 7	Coordinate geometry	Ch 10	Circle	Ch 11	Area related to circles	Ch 12	Surface areas and volumes	Ch 13	Statistics	Ch 14	Probability
Ch 2	Polynomials																					
Ch 3	Linear equations in two variables																					
Ch 4	Quadratic equations																					
Ch 5	Arithmetic progression																					
Ch 7	Coordinate geometry																					
Ch 10	Circle																					
Ch 11	Area related to circles																					
Ch 12	Surface areas and volumes																					
Ch 13	Statistics																					
Ch 14	Probability																					
<p>SCIENCE</p>	<p>Lesson no.1: Chemical reaction and equations</p> <p>Lesson no.2: Acids bases and salts</p> <p>Lesson no.3: Metals and Non - Metals</p> <p>Lesson no.9: Light</p> <p>Lesson no.10: Human Eye and colourful world</p> <p>Lesson no. 5: Life processes</p> <p>Lesson no.8: Heredity</p>																					

	Lesson no.13: Our Environment	
SOCIAL SCIENCE	<p>History Ch - 1 The rise of nationalism in Europe Ch - 2 Nationalism in India Ch – 3 The Making Of a Global world</p> <p>Geography Ch -1 Resource and development Ch - 2 Forest and wildlife resources Ch - 3 Water resources</p> <p>Political Science Ch -1 Power Sharing Ch - 2 Federalism Ch - 3 Gender, religion and caste</p> <p>Economics Ch - 1 Development Ch - 2 Sectors of the Indian economy Ch - 3 Globalisation and the Indian economy</p>	
COMPUTER	UNITS	LESSON NAME
	Part A - 3	ICT skills- 1
	Part B - 1	AI Project cycle and ethical framework
	Part B - 2	Advanced concepts of modelling in AI
	Part B - 3	Evaluating Models
	Part B - 7	Python (practical only)