



CITY PRIDE SCHOOL
PORTION FOR PRELIMINARY EXAM
STD: XII (2025-26)

| SUB | PORTION |
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| ENG CORE | <p>1. Flamingo: English Reader published by National Council of Education Research and Training, New Delhi</p> <p>Prose -</p> <ul style="list-style-type: none">i) The Last Lessonii) Lost Springiii) Deep Wateriv) The Rattrapv) Indigovi) Poets and Pancakesvii) The Interviewviii) Going Places <p>Poetry -</p> <ul style="list-style-type: none">i) <i>My Mother at Sixty-Six</i>ii) <i>Keeping Quiet</i>iii) <i>A Thing of Beauty</i>iv) <i>A Roadside Stand</i>v) <i>Aunt Jennifer's Tigers</i> <p>2. Vistas: Supplementary Reader published by National Council of Education Research and Training, New Delhi □</p> <ul style="list-style-type: none">i) The Third Levelii) The Tiger Kingiii) Journey to the End of the Earthiv) The Enemyv) On the Face of Itvi) Memories of Childhood<ul style="list-style-type: none">- The Cutting of My Long Hair- We Too are Human Beings <p>3. Creative Writing Skills:</p> <ul style="list-style-type: none">i) Notice, up to 50 wordsii) Formal/Informal Invitation and Reply, up to 50 wordsiii) Letters based on verbal/visual input, to be answered in approximately 120-150 words. Letter types include application for a job with bio data or resume. Letters to the editor (giving suggestions or opinion on issues of public interest).iv) Article/ Report Writing, descriptive and analytical in nature, based on verbal inputs |
| MATH | <ul style="list-style-type: none">• Chapter 1- Relations and Functions• Chapter 2- Inverse Trigonometric Functions• Chapter 3- Matrices• Chapter 4- Determinants• Chapter 5- Continuity and Differentiability• Chapter 6- Applications of Derivatives• Chapter 7- Integrals• Chapter 8- Applications of Integrals• Chapter 9- Differential Equations• Chapter 10- Vector Algebra• Chapter 11- Three Dimensional Geometry• Chapter 12- Linear Programming• Chapter 13- Probability• Syllabus as per COURSE STRUCTURE designed by CBSE• https://cbseacademic.nic.in/web_material/CurriculumMain26/SrSec/Maths_SrSec_2025-26.pdf |

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|---------------------------|---|
| PHYSICS | 1: Electric Charges and Fields 2: Electrostatic Potential and Capacitance 3: Current Electricity 4: Moving Charges and Magnetism 5: Magnetism and Matter 6: Electromagnetic Induction 7: Alternating Current 8: Electromagnetic Waves 9: Ray Optics and Optical Instruments 10: Wave Optics 11: Dual Nature of Radiation and Matter 12: Atoms 13: Nuclei 14: Semiconductor Electronics |
| CHEMISTRY | Solutions Electrochemistry Chemical Kinetics ‘d’ and ‘f’ block elements Coordination compounds Haloalkanes and haloarenes Alcohols, Phenols and ethers Aldehydes, Ketones and carboxylic acids Amines Biomolecules |
| IP | Unit 1-Data Handling using Pandas and Data Visualization Unit 2-Database Query using SQL Unit 3-Introduction to Computer Networks Unit 4-Societal Impacts |
| PHYSICAL EDUCATION | Unit I: Management of Sporting Events Unit II: Children & Women in Sports Unit III: Yoga as a Preventive Measure for Lifestyle Diseases Unit IV: Physical Education & Sports for CWSN (Children with Special Needs) Unit V: Sports & Nutrition Unit VI: Test & Measurement in Sports Unit VII: Physiology & Injuries in Sports Unit 8: Biomechanics and Sports Unit 9: Psychology and Sports Unit 10: Training in Sports |

| DAY/ DATE | XII |
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| Monday 01.12.25 | PHYSICS |
| Wednesday 03.12.25 | ENGLISH |
| Friday 05.12.25 | CHEMISTRY |
| Monday 08.12.25 | MATH |
| Wednesday 10.12.25 | IP/PE |