

DELHI PUBLIC SCHOOL, GANDHINAGAR
SESSION (2025-26)
ANNUAL EXAMINATION SYLLABUS
CLASS-IX

SUBJECT	TOPICS
ENGLISH	<p>Reading: Unseen Comprehension</p> <p>Writing & Grammar: Diary Entry, Story Writing, Description (Person OR Event OR Situation based), Tenses, Modals, Reported Speech, Subject Verb Agreement, Determiners</p> <p>Literature: Beehive: Prose- The Fun They Had, The Sound of Music I & II, The Little Girl, A Truly Beautiful Mind, My Childhood, The Snake and The Mirror, Reach for the Top I & II, Kathmandu, If I Were You</p> <p>Poem: Wind, The Road Not Taken, Rain on the Roof, A Legend of the Northland, The Lake Isle of Innisfree, No Men are foreign, On killing a Tree, A Slumber did my Spirit Seal</p> <p>Moments: The Lost Child, The Adventures of Toto, Ishwaran the Storyteller, In the Kingdom of Fools, The Happy Prince, The Last Leaf, A House is Not a Home, The Beggar</p>
HINDI	<p>पाठ्यपुस्तक :- पाठ - दुःख का अधिकार, पाठ - एवरेस्टः मेरी शिखर यात्रा, पाठ - तुम कब जाओगे: अतिथि, पाठ - वैज्ञानिक चेतना के वाहक, पाठ - शुक्रतारे के समान, काव्य - रैदास के पद, काव्य - रहीम के दोहे, काव्य - गीत-अगीत, काव्य - अग्नि-पथ, काव्य- नए इलाके में व खुशबू रचते हैं हाथ पूरक पुस्तक - गिल्लू, स्मृति, कल्लू कुम्हार की उनाकोटी, मेरा छोटा-सा निजी पुस्तकालय </p> <p>व्याकरण - शब्द और पद, उपसर्ग, प्रत्यय, अनुस्वार, अनुनासिक, अर्थ की दृष्टि से वाक्य के भेद, स्वर संधि, विराम-चिह्न </p> <p>क्रियात्मक कार्य - अपठित गद्यांश, अनुच्छेद लेखन, अनौपचारिक पत्र, संवाद लेखन, चित्र वर्णन </p>
MATHEMATICS	<ol style="list-style-type: none"> 1. Number Systems 2. Polynomials 3. Coordinate Geometry 4. Linear equations in two variables 5. Introduction to Euclid's Geometry 6. Lines and Angles 7. Triangles 8. Quadrilaterals 9. Circles 10. Heron's Formula 11. Surface Areas and Volumes 12. Statistics

SCIENCE	<p>CHEMISTRY</p> <ol style="list-style-type: none"> 1. Matter in our surroundings 2. Is matter around us pure? 3. Atoms and molecules 4. Structure of the atom <p>BIOLOGY</p> <ol style="list-style-type: none"> 5. The fundamental unit of life 6. Tissues 12. Improvement in food resources <p>PHYSICS</p> <ol style="list-style-type: none"> 7. Motion 8. Force and laws of motion 9. Gravitation 10. Work and energy 11. Sound
SOCIAL SCIENCE	<p>History:</p> <ol style="list-style-type: none"> 1. The French Revolution 2. Socialism in Europe and Russian Revolution 3. Nazism and the Rise of Hitler <p>Geography:</p> <ol style="list-style-type: none"> 1. India-Size and Location 2. Physical Features of India 3. Drainage 4. Climate 5. Natural Vegetation and Wildlife (Only Map) 6. Population <p>Political Science</p> <ol style="list-style-type: none"> 1. What is Democracy? Why Democracy? 2. Constitutional Design 3. Electoral Politics 4. Working of Institutions 5. Democratic Rights <p>Economics:</p> <ol style="list-style-type: none"> 2. People As Resource 3. Poverty As a Challenge 4. Food Security in India

SANSKRIT	<p>पाठ: १ अविवेकः परमापदां पदम्</p> <p>पाठ: २ पाथेयम्</p> <p>पाठ: ३ विजयतां स्वदेशः</p> <p>पाठ: ४ विद्यया भान्ति सद्गुणाः</p> <p>पाठ: ५ कर्मणा याति संसिद्धिम्</p> <p>पाठ: ६ तत् त्वम् असि</p> <p>पाठ: ७ तरवे नमोऽस्तु</p> <p>पाठ: ८ न धर्मवृद्धेषु वयः समीक्ष्यते</p> <p>पाठ: ९ कवयामि वयामि यामि</p> <p>अपठितगद्यांशः, पत्रलेखनम्, चित्रवर्णनम् / अनुच्छेदलेखनम्, कथापूर्तिः/ संवादपूर्तिः, उच्चारणस्थानानि, कारक-उपपदविभक्तिः, शब्दरूप, धातुरूप, संख्या, अव्ययानि सधिः(स्वर, व्यजन, विसर्ग), प्रत्ययाः(क्त्वा, ल्यप्, तुमुन्, शत्)</p>
ARTIFICIAL INTELLIGENCE	<p>Part A:</p> <ol style="list-style-type: none"> 1. Communication Skills-I 2. Self-Management Skills-I 3. ICT Skills-I 4. Entrepreneurial Skills-I 5. Green Skills-I <p>Part B:</p> <ol style="list-style-type: none"> 1. AI Reflection, Project Cycle and Ethics 2. Data Literacy 3. Math for AI (Statistics & Probability) 4. Introduction to Generative AI 5. Introduction to Python