



DELHI PUBLIC SCHOOL CIVIL LINES ALIGARH
SYLLABUS FOR ONLINE HALF YEARLY EXAMINATION 2020-21
CLASS: IX

English: READING: (1) Unseen Passages (2) Unseen Poems **WRITING:** (1) Short Story (2) Diary Entry (3) Descriptive Paragraphs (4) Article Writing **GRAMMAR:** (1) Tenses (2) Modals (3) Active and Passive (4) Subject Verb Agreement **LITERATURE:** (1) The Fun They Had (2) The Sound of Music (3) The Road Not Taken (poem) (4) The Little Girl (5) Rain on the roof (poem) (6) The truly beautiful Mind (7) Wind (poem) (8) The lost child (9) The Adventures of Toto (10) Weathering the storm in Ersama (11) In the Kingdom of Fools (12) Happy Prince

Hindi: स्पर्श—(गद्य) पाठ-1 दुख का अधिकार पाठ-2 एवरेस्ट- मेरी शिखर यात्रा पाठ-3 तुम कब जाओगे अतिथि (पद्य) पाठ-1 पद पाठ-2 दोहे पाठ-3 आदमी नामा

संचयन— पाठ-1 गिल्लू पाठ-2 स्मृति

व्याकरण— पत्र-लेखन(अनौपचारिक), अनुच्छेद-लेखन, संवाद लेखन, शब्द और पद, अनुस्वार, अनुनासिक, उपसर्ग, प्रत्यय, नारा लेखन, शब्द-विचार(पर्यायावाची शब्द, विलोम शब्द), संदेश लेखन, अपठित गद्यांश ।

Second Language (Sa/Ur)

Urdu: Ch 1-Hindu musalman(nazm), ch 2-Bahadur Shah ka Hathi, ch 3-Nadan Dost, ch 4-Oos, ch 5-Eh Dehati Ladki Ka Geet(nazm), ch 6-Chidya Ghar ki Seer, ch 7-Bahadur Bano(nazm), ch8-Ehsan ka Badla Ehsan, ch 9-Jungle ki Zindagi, ch 10-Basuri wala, ch 11-Ek Paudha Aur Ghass. Grammar: Definations-Ism, Zameer, Fail and kinds, Singular -Plural, Gender, Opposite -Words, Sentences, Letter, Application.

Sanskrit: मणिका— पाठ-2 स्वर्णकाकः, पाठ-3 गोदोहनम्, पाठ-5 सूक्तिमौक्तिकम् ।

व्याकरणं लेखनं च— पत्रलेखनं, बालक शब्दरूप, पंच वाक्यानुवाद, अपठित गद्यांश, पठित गद्यांश व पद्यांश ।

Maths :Ch. 1 Number system Ch. 2 polynomials Ch. 3 Coordinate geometry Ch. 4 Linear equations in two variables Ch. 6 Lines and Angeles Ch. 7 Triangles Ch.12 Herons formula

Science: Physics: Motion: Distance and displacement, velocity; uniform and non-uniform motion along a straight line; acceleration, distance-time and velocity-time graphs for uniform motion and uniformly accelerated motion, derivation of equations of motion by graphical method; elementary idea of uniform circular motion.

Force and Newton's laws: Force and Motion, Newton's Laws of Motion, Action and reaction forces, Inertia of a body, Inertia and mass, Momentum, Force and Acceleration. Elementary idea of conservation of Momentum.

Gravitation: Gravitation; Universal Law of Gravitation, Force of Gravitation of the earth (gravity), Acceleration due to Gravity; Mass and Weight; Free fall.

Biology: Ch-5 The fundamental unit of life, Ch-6 Tissues

Chemistry: Ch-1 Matter in our surrounding, Ch-2 Is matter around us pure

Social Science: History: 1.The French Revolution 2. Socialism in Europe and the Russian Revolution

Civics: 1.What is Democracy? Why Democracy? 2. Constitutional Design

Geography: 1. INDIA: Size and Location 2. Physical features of India 3.Drainage

Economics: 1. The story of village Palampur 2.People as a resource

Note: Map Work

Computer: Unit 1 Word Processing (session 1 to session 4)

Unit 2 Spreadsheet Application (session 1 to session 3)

Class Representative

Vice Principal

Principal