

N.K. Bagrodia Public School

Ahinsa Marg, Sector 9, Rohini Delhi-110085

CLASS 7 SYLLABUS FOR ANNUAL EXAM (2024-25)

	ENGLISH	<p>Literature(20 marks) :Ch-2 The Necklace. Ch-6 Hercules and the Apples of Hesperides Ch - 7 The Skipping Shoes Ch - 9 Dark is the Nation and Insane is the king Ch - 10 A Christmas Carol Poem: Stopping by the woods on a snowy Evening Punctuation Grammar :(10 Marks)Active Passive Voice; Tenses; Conjunctions, Prepositions, Integrated Grammar, Subject Verb Agreement Writing Skills(10marks) : Diary Entry; Notice Writing; Formal Letter; Bio-sketch writing Reading Comprehension (20 Marks)</p>
	HINDI	<p>*वसंत* (16 अंक) पद्यः- • रहीम के दोहे • एक तिनका • भोर और बरखा गद्यः- • अपूर्व अनुभव • खान पान की बदलती तस्वीर • नीलकंठ • वीर कुंवर सिंह *महाभारत*:- (4अंक) • स्त्री पर्व • स्वगरीहण पर्व *व्याकरण*:- (10 अंक) •क्रिया (अकर्मक क्रिया व सकर्मक क्रिया) •अव्यय - क्रिया विशेषण •वाक्यगत अशुद्धियाँ शोधन • मुहावरे *अपठित बोध*- अपठित गद्यांश (10अंक) *रचनात्मक लेखन*:- (20 अंक) • चित्र वर्णन • संवाद लेखन • पत्र लेखन (औपचारिक, अनौपचारिक) • अनुच्छेद लेखन</p>
	SANSKRIT	<p>कुल अंक (60 अंक) *अपठित अवबोधनम्* - (5 अंक) *रचनात्मक कार्यम्* (10 अंक) पत्र लेखनम्, चित्र वर्णनम् *अनुप्रयुक्त व्याकरणम्* - (20 अंक) प्रत्यय, अशुद्धि संशोधन, अव्यय, शब्द रूप-रामः, गुरु, तत् (तीर्णों लिङ्ग) *पठित अवबोधनम्* - (25 अंक) पठित गद्यांश, पद्यांश, नाट्यांश, अन्वय, कथा पूर्ति, प्रसंगानुसार शब्दार्थ पाठ 9,10,11,13</p>
	FRENCH	Compréhension- 10 marks , Writing skills (Discription and Mettez le dialogue en ordre) - 10 marks , Grammar (3,5,8, 9 and 10) - 30 marks , Literature - 10 marks
	MATHEMATICS	<ol style="list-style-type: none"> 1) ch-3 Data Handling (7 marks) 2) ch-4 Simple equation (3 marks) 3) ch-5 Lines & angles (Angles made by a transversal) (5 marks) 4) ch-6 Triangles and it's properties (5 marks) 5) ch-7 Comparing Quantities (Simple interest) (3marks) 6) ch-8 Rational numbers (7marks) 7) ch-9 Perimeter and Area (8 marks) 8) ch-10 Algebraic Expressions (8 marks) 9) ch-11 Exponents and Powers (10 marks) 10) ch- 12 Symmetry (Lines of symmetry) (4 marks)
	SCIENCE	

	SCIENCE	<p>Ch 3- Heat (8)</p> <p>Ch -6 Respiration in organisms(8)</p> <p>Ch- 7 Transportation in Animals and Plants (12)</p> <p>Ch 8- Reproduction in plants (10)</p> <p>Ch 10- Electric current and its effects(6)</p> <p>Ch 11- Light (8)</p> <p>Ch 1- Nutrition in plants- photosynthesis (2)</p> <p>Ch 2- Nutrition in Animals-Tooth decay(2)</p> <p>Ch 4- Acids,bases and salts- Neutralisation in daily life(2)</p> <p>Ch 5- Physical and chemical changes- rusting(2)</p>
	SOCIAL SCIENCE	<p>History</p> <p>Ch -2 kings and Kingdoms (Agriculture and Irrigation) (2)</p> <p>Ch- 3 Delhi : 12th to 15th century (3)</p> <p>Ch-4 The Mughals (16th to 17th century) (5)</p> <p>Ch-5 Tribes, Nomads and settled communities (4)</p> <p>Ch-8 18th century political formations (6)</p> <p>Civics</p> <p>Ch-2 Role of government in health (3)</p> <p>Ch-3 How the State government works (4)</p> <p>Ch-6 Understanding Media (6)</p> <p>Ch-7 Markets around us (7)</p> <p>Geography</p> <p>Ch-3 Our Changing Earth(3)</p> <p>Ch-4 Air (3)</p> <p>Ch-6 Human environment interactions - tropical and subtropical regions (7)</p> <p>Ch-7 Life in the deserts (7)</p>