

## CLASS-VIII ANNUAL EXAMINATION SYLLABUS

Session	- 20	124	25
<b>56881011</b>	- 2	124.	- 25

SUBJECT	SYLLABUS
SCIENCE	Chapter 7: Conservation of Plants and animals Chapter 5: Coal and petroleum Chapter 9: Reproduction in animals Chapter 11: Force and pressure Chapter 13: Sound Chapter 15: Some natural phenomenon
HINDI	<u>बसंत</u> - पाठ 10 अकबरी लोटा , पाठ 11 सूरदास के पद पाठ 12 पानी की कहानी, पाठ 13 बाज और सांप <u>बर्तिका</u> - पाठ 10 क्रिया , पाठ 11 काल , पाठ 12 वाच्य , पाठ 19 अलंकार (अनुप्रास तथा यमक ) शब्द भंडार , मुहाबरे ,अपठित गद्यांश , पत्र ,निबंध ,सूचना , विज्ञापन
ENGLISH	Reader: Chapter 8 (The Stolen Bacillus) Chapter 9 (Saving the Gharial) Chapter 10 (That Little Square Box) Poem- The Elephant and The Tragopan Grammar: Chapter 8 The Present Tense Chapter 9 The Past Tense Chapter 10 Future Time Reference Chapter 11 Models Chapter 11 Models Chapter 15 (Active & Passive Voice) Chapter 17 (Direct & Indirect Speech) Chapter 18 (Adverbs) Chapter 19 (Prepositions) Writing: Diary Writing, Formal letter, Email Writing Reading: Unseen Comprehension
MATHEMATICS	Chapter 5 Percentage and its applications Chapter 8 Algebraic Expressions Chapter 9 Factorization Chapter 10 Linear Equation in one Variable Chapter 11 Understanding quadrilaterals Chapter 12 Mensuration Chapter 14 Introduction to Graph
SOCIAL SCIENCE	History: Chapter 5 Revolt of 1857 Chapter 7 Women Caste & Reforms Chapter 8 National Movement I (1885-1918) Chapter 9 The National Movement II (1919-1947)  Geography: Chapter 1 Resources Chapter 4 Industries Chapter 5 Human Resources Civics: Chapter 1 Role of the constitution and need for laws Chapter 2 Secularism Chapter 7 Constitutional Protection to the Marginalised Sections
SANSKRIT	पाठ 9 कालिदासस्य दयालुता पाठ 11 संस्कृत ऐर्लन्देशे जॉन-स्कॉट्ट्स विद्यालयः च पाठ 12 मृत्युंजय रत्गर कोर्तन्होर्स्तः पाठ 13 सर्वे मानवाः वामनाः पाठ 14 महाराजा रणजीत सिंह पाठ 15 बालगंगाधर तिलक गम् (जाना), दृश् (देखना), पच् (पकाना), विधिलिंङ् और लङ्लकार, शब्द रूप = बालिका, लता, पिता गिनती = 60 - 100 तक अपठित गदयांश
COMPUTER APPLICATIONS	Ch-1 Networking Concepts Ch-2 Popular e-Services Ch-6 Links and Frames in HTML Ch-7 Introduction to App Development Ch-8 Machine Learning Ch-9 Introduction to Robotics

GGGS.. because you deserve the best!!