



**ERAYA
ROYALS**

**Annual Examination Syllabus (AY 2024-25)
Class - 8**

Sr.No.	Subject	Syllabus
1	English	Literature Lesson- 12 The Human Seasons Lesson- 13 Journey to the Sundarbans Lesson- 14 The Way Through the Woods Lesson- 15 From Storytelling to Film-making Grammar Lesson-8. Perfect and Perfect Continuous Tenses Lesson-12. Active and Passive Voice Lesson-17. Direct and Indirect Speech Lesson-20. Simple, Compound and Complex Sentences Lesson-21. Conditional Sentences Lesson-22. Synthesis and Transformation of Sentences Vocabulary Figures of Speech Writing Skills Travelogue Writing Blurb Writing Book Review Writing
2	Hindi	नव उन्मेष पाठ -12 कागज़ के एक हज़ार फूल पाठ -13 अनोखा अतिथि पाठ -15 चिन्नी चली गई व्याकरण पाठ -19 वाक्य परिवर्तन और पदबंध पाठ -22 मुहावरे और लोकोक्तियां पाठ -23 मौखिक अभिव्यक्ति पाठ -24 अपठित बोध पाठ - 30 विज्ञापन रचना लेखन कौशल पाठ - 25 संवाद लेखन पाठ - 27 संदेश लेखन पाठ -28 नारा लेखन पाठ -29 लघुकथा लेखन पाठ - 31 पत्र लेखन पाठ - 32 अनूच्छेद लेखन पाठ - 33 निबंध लेखन

3	Mathematics	Chapter- 9 Comparing Quantities Chapter -10 Direct and Indirect Variations Chapter -11 Understanding Quadrilaterals Chapter -14 Mensuration Chapter- 15 Introduction to Graphs Project work - Chapter -12 Visualising Solid Shapes Chapter -13 Practical Geometry
4	Science	Chapter -13 Light Chapter -14 The Universe Chapter -15 Pollution in Environment Chapter -17 Natural Phenomena Project work - Chapter -16 Conservation of Flora and Fauna
5	Social science	Geography - Ch.4 Industries Ch.5 Human Resources Civics- Ch.6 Confronting Marginalisation Ch.7 Public Facilities Ch.8 laws and Social Justice (project) History- Ch.7 women ,Caste and Reform Ch.8 The making of the National Movement 1870-1947(project)
6	Computer	Ch.6 Using lists and tables in HTML5 Ch.7 Image links frames in HTML5 Ch.8 Iterative statements in python Ch.9 cyber ethics Project work Computational thinking National cyber Olympiad
7	Sanskrit	रूचिरा 1.चतुर्दशः पाठः - आर्यभटः 2.पञ्चदशः पाठः - प्रहेलिकाः व्याकरणं 1.धातुरूपाणि, संख्यावाचक शब्दरूपाणि