



GREEN FIELDS SCHOOL
FINAL EXAMINATION SYLLABUS (2024-25)
Class-VIII

SNO	SUBJECT	SYLLABUS
1.	ENGLISH	<p>Section A - Reading 1.Unseen Passage 2.Unseen Poem</p> <p>Section B - Writing 1.Formal Letter 2.Speech Writing 3.Descriptive Paragraph</p> <p>Section C - Grammar 1.Adverbs 2.Speech 3.Modals 4.Clauses 5.Conjunctions 6.Voice 7.Adjectives</p> <p>Section D - Literature Radiant Readers 1.Recollections of Early Childhood 2.Ranji Bats 3.Marconi Rings a Bell 4.Leisure (Poem) 5.Daffodils (Poem)</p> <p>English Weaves 1.Land Of the Incas 2.Budhiya 3.Goodbye Party for Miss Pushpa</p> <p>Folk Tales 1.A Fault is a Fault 2.Pakiya and Hemal</p> <p>Summary Literature- Total number of lessons- 10 Grammar- 07</p>
2	HINDI	<p>(क) पठन कौशल</p> <p>1. अपठित गद्यांश</p>

		<p>(ख) व्याकरण</p> <ol style="list-style-type: none"> 1 .पाठ क्रिया विशेषण 2. पाठ संबंधबोधक 3. .पाठ समुच्चयबोधक 4. पाठ विस्मयादिबोधक 5. पाठ संधि (स्वर संधि केवल) 6. पाठ मुहावरे 7. अशुद्धि शोधन <p>(ग) वसंत भाग - 3</p> <ol style="list-style-type: none"> 1. पाठ 7 कबीर की साखियाँ 2. पाठ 11 सूर के पद 3. पाठ 12 पानी की कहानी 4. पाठ 13 बाज और साँप <p>प्रेमचंद की कालजयी कहानियाँ</p> <ol style="list-style-type: none"> 1. कहानी लॉटरी 2. कहानी बूढ़ी काकी <p>(घ) लेखन कौशल</p> <ol style="list-style-type: none"> 1. विज्ञापन लेखन 2. पत्र (औपचारिक/ अनौपचारिक) 3. अनुच्छेद <p>सारांश</p> <p>साहित्य के कुल पाठ 4</p> <p>व्याकरण के कुल पाठ 3</p> <p>प्रेमचंद की कहानी 2</p>
3	MATHS	<ol style="list-style-type: none"> 1. Ch-2 Linear Equations in One variable 2. Ch-3 Understanding Quadrilaterals 3. Ch-4 Data Handling 4. Ch-5 Square and Square roots 5. Ch-7 Comparing Quantities 6. Ch-8 Algebraic Expressions and identities 7. Ch-9 Mensuration 8. Ch-10 Exponents and Powers 9. Ch-11 Direct And Inverse Proportions

		<p>10. Ch-12 Factorisation 11.Ch-13 Introduction to Graphs</p> <p>Total no of Chapters-11</p>
4	SCIENCE	<p>1.L-2 Microorganisms 2.L-3 Combustion of fuels 3.L-4 Reproduction in animals 4.L-5 Reaching the age of adolescence 5.L-6 Force and Pressure 6.L-7 Friction 7.L-9 Chemical effects of electric current 8.L-10 Light 9.L-12 Natural Phenomena</p> <p><u>Diagrams</u></p> <p>Microorganisms,Nitrogen cycle, structure of flame, reproductive parts of male and female, sperm, metamorphosis, modes of asexual reproduction, the structure of atom, electroscope, electroplating electrolysis, laws of reflection, types of reflection, human eye, defects of vision,seismograph.</p> <p>Total no of chapters-09</p>
5	SOCIAL SCIENCE	<p><u>*History*</u> 1.Ch5 When people rebel-1857 & after. 2.Ch6 Civilising the native & educating the nation. 3.Ch7 Women, Caste Reforms. 4.Ch8 The making of the National movement 1870-1947.</p> <p><u>*Civics*</u> 5.Ch5 Understanding Marginalisation. 6.Ch6 Confronting Marginalisation. 7.Ch7 Public Facilities. 8.Ch8 Law & Social Justice.</p> <p><u>*Geography*</u> 9.Ch3 Agriculture. 10.Ch4 Industries. 11.Ch5 Human Resources</p> <p>Mapwork 1. History- India Political Map. 2. Geography- World Physical Map.</p> <p>Total -11 chapters.</p>
6	संस्कृतम्	<p>1.सप्तमः पाठः - वासुदेवस्य दूतकर्म 2.द्वादशः पाठः - गीतायाः माहात्म्यम्</p>

		<p>3.त्रयोदशः पाठः - सन्मित्रम् 4.चतुर्दशः पाठः - राजा भोजः 5.पञ्चदशः पाठः - अविस्मरणीया गोवायात्रा 6.षोडशः पाठः - समशीलेषु विभाति मैत्री</p> <p>अपठित-गद्यांशः चित्रवर्णनम् - चित्र संख्या 3, 4, 5 संवादलेखनम् - संवाद संख्या 4, 5, 6 पत्रलेखनम् - पत्र संख्या 3, 4 हिन्दीभाषायाः संस्कृतभाषायाम् अनुवादः संस्कृत संख्या 1-50 शब्दरूपाणि - सर्व, भवत्, अस्मद्, युष्मद्, इदम् धातुरूपाणि - हस्, लभ्, राज्, उत्+स्था</p> <p>पाठसंख्याः - षड् (6)</p>
7	FRENCH	<p>Section A: Comprehension Section B: Writing</p> <ul style="list-style-type: none"> ● La Recette ● Un Pays Francophone <p>Section C: Grammaire</p> <ul style="list-style-type: none"> ● Les Verbes (Leçon 6-10) ● L'impératif ● Les Adverbes Interrogatifs ● Les Adjectifs Interrogatifs ● Les preposition de lieux ● Mettez au négatif ● Le Passé Composé <p>Section D: Culture et Civilisation</p> <ul style="list-style-type: none"> ● Leçon - 6,7 & 9 <p>Total no of Chapters-07</p>
8	COMPUTER	1. Chapter 6: App development-Thunkable

		<p>2. Chapter 7 :Python- looping and Tkinter</p> <p>3. Chapter 8: List in Python</p> <p>4. Chapter 9: Data Science an Introduction</p> <p>5. Chapter 10: Future possibilities of AI</p> <p>Total 5 chapters.</p>
--	--	---