



Syllabus for the Entrance Test Grade V- VIII Session 2024-25

Subjects	Grade V	Grade VI	Grade VII	Grade VIII
	Syllabus of grade IV Term 1	Syllabus of grade V Term 1	Syllabus of grade VI Term 1	Syllabus of grade VII Term 1
English	<ul style="list-style-type: none"> ● Unseen Passage ● Paragraph writing ● Nouns (Common, proper, collective) ● Pronouns (Personal and Possessive) ● Tenses (Simple and continuous Present, past and Future) ● Adjectives and types ● Adverbs 	<ul style="list-style-type: none"> ● Unseen Passage ● Paragraph writing ● Nouns (Common, proper, abstract, collective) ● Pronouns (Personal, possessive) ● Verbs ● Adjective and its types ● Adverb and its types 	<ul style="list-style-type: none"> ● Unseen Passage ● Diary Entry ● Nouns (Common, proper, abstract, collective) ● Tenses (Present/ Past) ● Adjective and its type ● Adverb and its type ● Conjunction ● Sentences and its type 	<ul style="list-style-type: none"> ● Unseen Passage ● Informal letter ● Nouns ● Tenses (Present/ past) ● Adjective and its types ● Adverb and its type ● Conjunctions ● Types of sentences

Hindi	<ul style="list-style-type: none"> ● अपठित गद्यांश ● वर्ण-वर्तनी ● संज्ञा ● सर्वनाम ● लिंग - वचन ● गिनती 1-25 (शब्दों और अंकों में) ● विशेषण ● क्रिया -काल ● चित्र वर्णन 	<ul style="list-style-type: none"> ● अपठित गद्यांश ● वर्ण-वर्तनी ● संज्ञा ● सर्वनाम ● लिंग - वचन ● विशेषण ● क्रिया-काल ● अनुच्छेद लेखन 	<ul style="list-style-type: none"> ● अपठित गद्यांश ● वर्ण-विचार ● संधि ● उपसर्ग व प्रत्यय ● संज्ञा ● विलोमशब्द अनेकार्थक शब्द ● पर्यायवाची शब्द ● लिंग ● वचन ● विशेषण क्रिया ● काल ● श्रुतिसमभिन्नार्थक शब्द ● वाक्यांशों के लिए एक शब्द ● अनुच्छेद लेखन/पत्र लेखन 	<ul style="list-style-type: none"> ● अपठित गद्यांश ● वर्ण-विचार ● संधि ● उपसर्ग व प्रत्यय ● संज्ञा ● विलोम शब्द ● अनेकार्थक शब्द ● पर्यायवाची शब्द ● लिंग ● वचन ● विशेषण ● क्रिया -काल ● श्रुतिसमभिन्नार्थक शब्द ● वाक्यांशों के लिए एक शब्द ● अनुच्छेद लेखन /पत्र लेखन
Maths	<ul style="list-style-type: none"> ● Addition ● Subtraction ● Multiplication ● Division ● Place value and ordering numbers ● 2D shapes 	<ul style="list-style-type: none"> ● Addition ● Subtraction ● Multiplication ● Division ● Multiples and Factors ● 2D and 3D shapes ● Fractions ● Decimals ● Measurement 	<ul style="list-style-type: none"> ● Integers ● Knowing our Numbers ● Whole numbers ● LCM and HCF ● Algebra ● Fraction ● Decimals 	<ul style="list-style-type: none"> ● Integers ● Fractions ● Decimals ● Algebra ● Mensuration ● HCF and LCM ● Whole Numbers ● Data Handling

			<ul style="list-style-type: none"> ● Mensuration 	
Science	<ul style="list-style-type: none"> ● Family and Friends(Relations hips,Work and Play,) ● Food(How we get food,Teeth,beak and claws) ● Shelter(Types of shelter,Shelter for animals and cleanliness) ● Water(Resources and importance of water) 	<ul style="list-style-type: none"> ● Living things ● Reproduction in plants ● Animals and their adaptations ● Interdependence in nature ● The skeletal and Muscular system ● The nervous system ● States of Matter 	<ul style="list-style-type: none"> ● Components of food ● Sorting materials into groups ● Separation of substances ● Getting to know plants ● Motion & measurement of distance ● Light, shadows & reflection 	<ul style="list-style-type: none"> ● Nutrition in plants ● Nutrition in animals ● Heat ● Acids, bases & Salts ● Physical & chemical changes ● Motion & Time