

FS2/KG1

Guidelines for FS2/ KG-1 Admission (2025-26)

- 1. Child must be able to respond and follow simple instructions.
- 2. Proper tripod pencil grip (free hand drawing of circles etc.)
- 3. Child can identify and write the Alphabet A-Z
- 4. Child can identify and count numbers from 1-5.
- 5. Child should be able to introduce him/her.
 - Final Decision for admission will be taken by the interview panel.

Note: Kindly ensure you download the assessment worksheets from the link provided, complete them, and bring them with you for your wards interview.

Link: FS2 Assessment Worksheets for admission (2025-26)



Entrance Exam Syllabus 2025-26

YEAR 1/ KG2

Year/Grade	Subject	Syllabus	Marks	Duration
Year 1/ KG2	English	 Read and write Letter words Read Short Words using phonic sounds 	30	30 min.
Year 1/ KG2	Mathematics	 Numbers up to 100 Counting and Writing Adding -1 more , 2 more 5 more Concepts (Long, Short etc.) Sorting 2D and 3D shapes Drawing Square, Rectangle and Triangle. Before and after numbers. Adding up to 20. Taking away from 20. 	30	30 min.



Entrance Exam Syllabus 2025-26

YEAR 2 / GRADE 1

Year/Grade	Subject	Syllabus	Marks	Duration
Year 2/ Grade 1	English	 Creative writing (Example: Myself, Favorite Fruit etc.) 	30	30 min.
rear 27 Grade 1	LIIGIISII	 Picture Recognition. One and many. Three letter words. Make sentences. Punctuations (Full stop and capital Letter etc.) 		
Year 2/ Grade 1	Mathematics	 Counting up to 100 Shapes (2D & 3D shapes) Number Names up to 50 Patterns. Concepts of heavy, light, tail, short, left, right etc. Addition and Subtraction up to 20. Skip counting of 2, 5, 10 numbers. Before, after and between numbers. 	30	30 min.



Entrance Exam Syllabus 2025-26

YEAR 3/ GRADE 2

Year/Grade	Subject	Syllabus	Marks	Duration
Year 3/Grade2	English	 Reading Comprehension 	30	30 min.
		2. Creative writing		
		3. Picture Composition		
		4. Articles		
		5. Noun		
		6. Make Sentences		
		7. Prepositions		
		8. Singular / Plural		
		9. Opposites.		
Year 3/ Grade 2	Mathematics	1. Patterns.	30	30 min.
		2. Before, after and between Numbers		
		3. Halves and doubles		
		4. Ordinal numbers		
		5. Even and Odd		
		6. Addition and Subtraction		
		7. 2D and 3D shapes		
		8. Ordering Numbers		
		9. Pictogram and block graph		
		10. Rounding Numbers		
		11. Venn Diagram		



Entrance Exam Syllabus 2025-26 YEAR 4 / GRADE 3

Year/Grade	Subject	Syllabus	Marks	Duration
Year4/Grade3	English	Reading Comprehension	30	30 min.
,		2. Creative writing		
		3. Gender – Masculine and Feminine		
		4. Pronoun		
		5. Common Noun and Proper Noun		
		6. Punctuation		
		7. Antonym		
		8. Singular / Plural		
		9. Adjective		
		10. Verb		
		11. Adverb		
		12. Auxiliary Verbs(is, are and am)		
		13. Quantifier (many , much , a lot of , a few		
Year 4/ Grade 3	Mathematics	1. Place value	30	30 min.
		2. Addition, Subtraction, Multiplication and Division (simple)		
		3. 10, 100 more than or less than		
		4. Symmetry		
		5. Time		
		6. Ordering Numbers		
		7. Fractions		
		8. Right angles		
		9. 3D shapes (faces vertices and edges)		



Entrance Exam Syllabus 2025-26 YEAR 5 / GRADE 4

Year/Grade	Subject	Syllabus	Marks	Duration
Year 5/ Grade 4	English	1. Reading Comprehension	30	30 min.
		2. Descriptive writing		
		3. Pluraization Noun		
		4. Past tense		
		5. Relative Clauses with Which, Who and That		
		6. Punctuation		
		7. Antonym		
		8. Singular / Plural		
		9. Adjective		
		10. Auxiliary Verbs(is, are and am)		
		11. Quantifier (more , little , few , less		
		Fewer, not as many , not as much)		
Year 5/ Grade 4	Mathematics	1. Multiplication by 10, 100	30	30 min.
		2. Addition and Subtraction		
		3. Reading bar graphs, tally charts and pictogram		
		4. Symmetry		
		5. Polygons (names, faces, vertices and edges)		
		6. Simple multiplication and division		
		7. Time 8. Reading number lines		
		9. Place value (including decimals)		
		10. Area and perimeter		
		11. Fractions (mixed, proper, improper)		



Entrance Exam Syllabus 2025-26 YEAR 6 / GRADE 5

Year/Grade	Subject	Syllabus	Marks	Duration
Year 6/ Grade 5	English	1. Reading Comprehension	50	1 Hour
		2. Descriptive writing		
		3.Adverbs		
		4. Past tense		
		5. Defining and non-defining relative Clauses with Which, Who ,That ,Whose and whom		
		6. Punctuation		
		7. Pronoun		
		8. Direct Speech		
		9. Degree of Adjectives 10. Conjunctions: If where when so and or but because before)		
Year 6/ Grade 5	Mathamatica	10. Conjunctions: If , where , when , so, and, or ,but , because, before)	50	1 Hour
rear of Grade 3	Mathematics	·	30	1 1 loui
		2.Polygons		
		3.Addition and subtraction		
		4. Multiplication and division, factors and Multiples		
		5.Nets		
		6.Time		
		7.Area and perimeter		
		8.Bar graphs		
		9.Coordinates		
		10.Parallel and perpendicular lines		
		11.Reflection and translation		
		12.Measuring and drawing lines		
		13.Mass, length and capacity		



Entrance Exam Syllabus 2025-26 YEAR 7 / GRADE 6

Year/Grade	Subject	Syllabus	Marks	Duration
Year 7/ Grade 6	English	1. Reading Comprehension	50	1 Hour
		2. Writing (Report Writing, Formal Letter)		
		3. Relative clause		
		4. Punctuation		
		5. Synonyms		
		6. Compound Nouns		
		7. Indefinite pronouns- anybody, anyone, anything and quantitative pronouns.		
		8. Active and passive simple present and past form.		
		9. Quantifier for countable and uncountable nouns including several, plenty, a		
		large/small number/amount		
		10. Conjunctions		
Year 7/ Grade 6	Mathematics	1. Rounding to the nearest 10, 100	50	1 Hour
		2. Addition, Subtraction, Multiplication, Division, Factors and Multiples, Prime		
		Numbers, LCM & HCF, 3. Ratios and Decimals		
		4. Parallel and Perpendicular lines		
		6. Area and Perimeter		
		7. Length , Mass and Capacity		
		8. Percentages		
		9. Angles on a straight line and angles in a triangle		
		10. Bar graphs and line graphs		
		11. Simple probability and averages		
		12. Coordinates , Reflection and translation		



Entrance Exam Syllabus 2025-26

YEAR 8 / GRADE 7

Year/Grade	Subject	Syllabus	Marks	Duration
Year 8/ Grade 7	English	1. Reading Comprehension	50	1 Hour
		2. Writing (Story Writing, Formal Letter and Email Writing)		
		3. Part of Speech		
		4. Degree of Comparison (positive, comparative, superlative, degree, adverb, structure)		
		5. Nouns (compound and abstract)		
		6. Conjunction		
Year 8/ Grade 7	Mathematics	1. Ordering	50	1 Hour
		2. Sequences		
		3. Fractions, Decimals and Percentages		
		4. Nets and Venn diagram		
		5. Averages and Time		
		6. Length, Mass and Capacity		
		7. Area and perimeter		
		8. Addition, Subtraction, Multiplication, Division, Factors and Multiples, Prime Numbers, LCM & HCF		
		9. Bar graphs and line graphs		
		10. Angles		
		11. Ratio and Proportion		
		12. Probability		
		13. Reflection, Rotation and Translation		



Entrance Exam Syllabus 2025-26

YEAR 9 / GRADE 8

Year/Grade	Subject	Syllabus	Marks	Duration
Year 9/ Grade 8	English	1. Reading Comprehension	50	1 Hour
		2. Writing (Article Writing, Story Writing)		
		3. Part of Speech		
		4. Punctuation		
		5. Reported Speech		
		6. Simple, compound and complex sentences		
		7. Active and passive.		
		8. Quantifiers		
Year 9/ Grade 8	Mathematics	1. Addition, Subtraction, Multiplication, Division, Factors and Multiples,	50	1 Hour
		Prime Numbers, LCM & HCF		
		2. Fractions, Decimals and Percentages		
		3. Length , Mass and Capacity		
		4. Reflection, Rotation. Translation and Enlargement		
		5. Solving simple Equations		
		6. Ratio and Proportion		
		7. Area and Perimeter		
		8. Angles		
		9. Probability and Averages in tables		
		10. Line graph, bar graph and histograms		

Year 9/ Grade 8	Science	1. How plants grow?	50	1 Hour
		2. Healthy Diet		
		3. Digestion		
		4. Particle theory.		
		5. Metals and Non metals		
		6. Elements, Compounds and Mixtures		
		7. Light		
		8. Sound		



Entrance Exam Syllabus 2025-26 YEAR 10/ Grade 9

Year/Grade	Subject	Syllabus	Marks	Duration
Year/Grade Year 10/ Grade 9	English	1. Reading Comprehension 2. Writing a. Article writing b. story writing c. Email Writing d. Informal letter 3. Part of Speech 4. Punctuation 5. Main clause and Subordinate Clause 6. Past tense	Marks 50	1 Hour
		7. Degree of comparison (comparative and superlative8. Conjunctions		
Year 10/ Grade 9	Mathematics	 Addition, Subtraction, Multiplication, Division, Factors and Multiples, Prime Numbers, LCM & HCF Fractions, Decimals and Percentages Length, Mass and Capacity Algebra (Expanding, simplifying and solving) Bar graph and histograms Transformations Probability and Averages in tables Area, Perimeter and Volume Angles Sequences, nth term 	50	1 Hour

Year 10/ Grade 9	Science	 Respiratory System Living things in their environment, Ecology, Food web and energy flow and pollution. Reproduction in flowering plants. Electrostatic, Positive and negative Charges. Reactivity, Metals and their reaction with oxygen, Reaction of metals in water and dilute acid. Rate of Reaction. Electric Current in a circuit and understanding electric current. Pressure. 	50	1 Hour
Year 10/Grade 9	Commerce	1. Introduction to Accounting. 2. Double entry bookkeeping -Part A 3. The nature of economics problem. 4. The factors of production. 5. Business activity. 6. Classification of business.	50	1Hour