

**(Syllabus – 2026-2027)****ANNEXURE D****SYLLABUS FOR Sr. Kg. going to STD I****English**

<ul style="list-style-type: none">• Write 3 words starting with the given letter (e.g. - b- bat, bus, ball)• Use of - 'This', 'That', These, Those (Fill in the blanks)• Opposites(pictorial)• Word search (Names of Birds, Animals, and Colours)	<ul style="list-style-type: none">• Words with blends (ch, sh,br, tr and dr)• Word ladder• Word building (kangaroo words)• Read and draw• Frame Sentences
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Maths

<ul style="list-style-type: none">• Number concepts till 50<ul style="list-style-type: none">i) Before, after between numbersii) Missing numbersiii) Circle the biggest or smaller numbers	<ul style="list-style-type: none">iv) Number namesv) Read and draw objectsvi) Count and write the numbervii) Complete the patternviii) Bigger-Smallerix) More-Less
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**(Syllabus – 2026-2027)****ANNEXURE D****SYLLABUS FOR STD I going to STD II****English**

<ul style="list-style-type: none">• Opposites• Word search (Naming words)• Word ladder• Articles- a/an• Action words• Punctuations- Capital letter, full stop, Comma, Question mark• Picture Reading	<ul style="list-style-type: none">• Prepositions(in, on, under, between, near)• Describing words
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Maths

<ul style="list-style-type: none">• Numbers upto 100• Addition and Subtraction upto 99 (without re-grouping)• Foundational numeracy• Measurement – Length, Weight, Capacity• Time – Days, Months, o'clock

**(Syllabus – 2026-2027)****ANNEXURE D****SYLLABUS FOR STD II going to STD III****English**

<ul style="list-style-type: none">• Grammar:• Articles• Singular - Plural• Pronouns• Verbs & Tenses (Simple Present, Past and future)• Adjectives (Framing Sentences)• Unseen passage and creative writing.	<ul style="list-style-type: none">• Prepositions (in, on, between, behind, under)• Conjunctions (and, but, because, or)
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Maths

<ul style="list-style-type: none">• Numbers upto 1000 [Number Names, Numeral Place, Place-Value, Comparing numbers, forming numbers, even & odd expanded & standard form]• Addition and Subtraction upto 999• Multiplication -2 digit by 1-digit and 3 – digit by 1- digit (with regrouping)• Time - half-past, Quarter-past• Money

**(Syllabus – 2026-2027)****ANNEXURE D****SYLLABUS FOR STD III going to STD IV****English**

Grammar

- Pronouns (Personal)
- Punctuations
- Tenses (Simple present , Past and Future , Present Continuous)
- Articles
- Nouns & kinds
- Homophones
- Verbs
- Writing skills
- Unseen Passage
- Creative Writing – Paragraph (3-4 Sentences)

Maths

- Numbers upto 9,999 and its concepts
- Addition upto 9,999
- Subtraction upto 9,999
- Shapes and designs
- Multiplication (2 digit by 2 digit, 3 digit by 2 digit) with regrouping
- Division (2 digit by 1 digit, 3 digit by 1 digit, 4 digit by 1 digit)
- Time(half past, quarter past, quarter to, conversions)
- Measurement (length, weight and capacity)
- Money

**(Syllabus – 2026-2027)****ANNEXURE D****SYLLABUS FOR STD IV going to STD V****English**

Grammar

- Subject – Predicate
- Types of Sentences(Assertive, Interrogative, Exclamatory)
- Adjectives and their kinds(Quality, Quantity, Number, Demonstrative, Interrogative)
- Degrees of Comparison(Positive, Comparative, Superlative)

Writing Skills

- Unseen Passage
- Composition: Paragraph writing/ Short essay
- Guided Story Writing

Maths

- Large numbers upto 7-digit number(Indian Place Value System)
- Solid shapes
- Sums & word problems based on basic operation (Addition subtraction, multiplication, division)
- Measurement
- Time
- Money
- Fraction

**(Syllabus – 2026-2027)****ANNEXURE D****SYLLABUS FOR STD V going to STD VI****English**

Grammar:

- Sentence and its types(Assertive, Exclamatory, Imperative and Interrogative)
- Subject and Predicate
- Adjectives and kinds(Quality, Quantity, Number,Possessive, Interrogative and Exclamatory)
- Degrees of Comparison
- Verbs (Transitive &Intransitive, Direct & Indirect object)
- Tenses(Present, Past, Future, Continuous, Perfect)
- Writing Skills- Unseen Passage and Informal Letter writing

Maths

- Large numbers
- Operations with large numbers
- Fractions
- Perimeter, Area
- Decimals

Science

- Plant reproduction
- Matter
- The Sun, Earth, and Moon- light and shadow
- Simple machines

**(Syllabus – 2026-2027)****ANNEXURE D****SYLLABUS FOR STD VI going to STD VII****English**

Grammar:

- Tenses
- Transformation of Sentences (Assertive, Interrogative, Imperative and Exclamatory)
- Active & Passive voice(only Active to Passive) and Conjunctions
- Transitive & Intransitive Verbs
- Subject Verb Agreement

Writing Skills

- Paragraph Writing, Message Writing
- Unseen Comprehension and Diary Entry

Maths

- Ch.:6 Perimeter & Area
- Ch. :8 Playing with construction
- Ch. :9 Symmetry
- Ch. :10 The other side of the zero
- Ch. :7 Fractions

Science

- Temperature and its measurement
- A Journey through states of matter
- Methods of separation in everyday life
- Living creatures: Exploring their characteristics
- Nature's treasure

**(Syllabus – 2026-2027)****ANNEXURE D****SYLLABUS FOR STD VII going to STD VIII****English**

Grammar:-

- Finite and Non Finite Verbs, Clauses, Phrases, Conjunction
- Phrasal Verbs, Active and Passive Voice, Figures Of Speech, and Direct and Reported speech

Writing Skills:-

- Notice Writing, Diary entry and Dialogue Writing, Unseen Comprehension, Paragraph Writing, Report Writing

Maths

- Comparing quantities
- Perimeter & Area
- Algebraic Expressions
- Symmetry
- Triangle and its properties

Science

- Transportation in animals and plants
- Reproduction in plants
- Motion and time
- Electric current and its effects
- Light

**(Syllabus – 2026-2027)****ANNEXURE D****SYLLABUS FOR STD VIII going to STD IX****English**

Grammar

- Active and Passive Voice
- Reported Speech
- Transformation of Sentences (Types of Sentences)
- Finite and Non Finite Verbs
- Tenses
- Figures of Speech.

Writing Skills

- Notice writing, Diary Entry, Unseen Comprehension
- Dialogue Writing
- Story completion

Maths

- Algebraic Expressions and Identities
- Mensuration
- Factorization
- Exponents & powers
- Direct & Inverse proportion

Science

- Chemical effects of electric current
- Reproduction in animals
- Reaching the age of adolescence
- Force and pressure
- Sound
- Light