

PORTION FOR THE BASELINE TEST FOR THE ADMISSION OF STUDENTS FROM STD: 6 TO STD:7 [2026-27]	
ENGLISH	MATHS
1. Comprehension 2. Articles 3. Idioms 4. Pronoun Kinds 5. Adjectives- Kinds, Comparison & Order 6. Adverbs Kind, Position & Formation 7. Verb – Objects- Direct & Indirect 8. Verbs – Transitive & Intransitive 9. Modals 10. Tenses 11. Phrases Kinds 12. Phrases & Clauses 13. Direct and Indirect Speech 14. Voice - Active & Passive 15. Notice Writing 16. Letter Writing (Formal & Informal)	1. Numbers:- Basic operations, multiples & Factors, Divisibility rules, BODMAS 2. Whole numbers - Properties 3. Integers :- Addition & Subtraction, Number line 4. Algebra: - Writing algebraic Equations/Expressions and finding value of variables. 5. Fractions:- Reducing, Addition and Subtraction , Conversion of mixed to improper and vice versa. 6. Decimals – Conversion of fraction to decimal and vice-versa, metric measures in form of decimals. Addition and Subtraction of decimals 7. Perimeter and Area : Perimeter and area of Square and Rectangle 8. Data Handling:- Graphical Representation of data,Tally marks
FOR THE ADMISSION OF STUDENTS FROM STD: 7 TO STD:8 [2026-27]	
ENGLISH	MATHS
1. Comprehension 2. Determiners 3. Proverbs 4. Noun Functions 5. Confusing Adjectives 6. Pronoun Kinds & Antecedents 7. Conjunction Kinds 8. Verb – Finite & Non-Finite	1. Integers – Four basic operations up to 3 terms 2. Rational Number – Basic operations 3. Exponents - Exponential & Factor form of numbers, Laws of Exponents , Simplifying the expressions using one law of exponents, Standard form of Numbers. 4. Algebraic Expressions and Equations - Basics of algebraic expressions, Addition and Subtraction of Algebraic Expressions. (2-3 terms), 5. Comparing Quantities- Ratio-Proportion, Ratio to fractions,

<p>9. Tenses-</p> <p>10. Subject Verb Agreement</p> <p>11. Voice - Active & Passive</p> <p>12. Speech</p> <p>13. Notice Writing</p> <p>14. Message Writing</p> <p>15. Letter Writing (Formal & Informal)</p>	<p>comparison of ratios, Equivalent ratios. Proportion as equality of two ratios.</p> <p>6. Lines and angles, Triangles & their properties and Pythagoras Theorem. Congruence of Triangles,</p> <p>7. Perimeter and Area- Perimeter and area of Square and Rectangle, Area of Pathways.</p> <p>8. Data handling - Graphical Representation of data.</p>
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FOR THE ADMISSION OF STUDENTS FROM STD: 8 TO STD:9 [2026-27]

ENGLISH	MATHS
<p>1. Comprehension</p> <p>2. Determiners</p> <p>3. Proverbs</p> <p>4. Phrases Kinds</p> <p>5. Conjunction Kinds</p> <p>6. Verb – Finite & Non-Finite</p> <p>7. Tenses-</p> <p>8. Subject Verb Agreement</p> <p>9. Sentences Kinds</p> <p>10. Clauses Kinds</p> <p>11. Voice - Active & Passive</p> <p>12. Speech</p> <p>13. Notice Writing</p> <p>14. Message Writing</p> <p>15. Letter Writing (Formal & Informal)</p>	<p>1. Rational Number – Properties of rational Number, Rational number between two numbers</p> <p>2. Exponents -Laws of Exponents, Simplifying the expressions using laws of exponents, Standard form of Numbers.</p> <p>3. Algebraic Expressions - Addition, Subtraction, Multiplication, Division of Algebraic Expressions. Algebraic identities, its application, factorization of Algebraic expression.</p> <p>4. Linear Equation in One Variable, solving linear Equation, Application of linear Equation in practical situation.</p> <p>5. Understanding shapes: Polygons, Angle sum property of polygon, Exterior Angles of Polygon, Types of quadrilaterals and their properties.</p> <p>6, Perimeter and area: Perimeter and Area of Trapezium, Rhombus, general quadrilateral and polygons</p> <p>7. Surface Area and volume: Surface area and volume of a cuboid,</p>

Cube and cylinder.

8. Comparing Quantities- Ratio-Proportion, profit and loss, Percentage, simple interest and compound interest

9. Data handling and graphs – Probability, line graph, linear graphs