



Class and Topic Schedule for 5th Class Mathematics

Topic	Content	Date
Numbers	Indian Place Value System	11-Jun-25
Numbers	Reading and Writing	11-Jun-25
Numbers	Face Value and Place Value	11-Jun-25
Numbers	Expanded Forms	11-Jun-25
Numbers	Reading Numbers in International System	11-Jun-25
Numbers	Comparing	11-Jun-25
Numbers	Ordering	11-Jun-25
Numbers	Forming	11-Jun-25
Numbers	Roman	11-Jun-25
Addition and Subtraction	Addition	13-Jun-25
Addition and Subtraction	Properties of Addition	13-Jun-25
Addition and Subtraction	Subtraction	13-Jun-25

Addition and Subtraction	Minuend, Subtrahend and Difference	13-Jun-25
Addition and Subtraction	Properties of Subtraction	13-Jun-25
Addition and Subtraction	Rounding of Numbers	13-Jun-25
Addition and Subtraction	Estimating the Sum and Differences	13-Jun-25
Multiplication and Division	Multiplication	13-Jun-25
Multiplication and Division	Properties of Multiplication	13-Jun-25
Multiplication and Division	Multiplicand, Multipliers and Product	13-Jun-25
Multiplication and Division	Division	13-Jun-25
Multiplication and Division	Properties of Division	13-Jun-25
Multiplication and Division	Estimating Products and Quotients	13-Jun-25
Factors and Multiples	Factor	15-Jun-25
Factors and Multiples	Properties of Factors	15-Jun-25
Factors and Multiples	Multiples	15-Jun-25
Factors and Multiples	Properties of Multiples	15-Jun-25
Factors and Multiples	Divisibility Tests	15-Jun-25
Factors and Multiples	Prime Numbers	15-Jun-25
Factors and Multiples	Composite Numbers	15-Jun-25

Factors and Multiples	Twin Prime	15-Jun-25
Factors and Multiples	Prime Factorisation	17-Jun-25
Factors and Multiples	Prime Factorisation by Division Method	17-Jun-25
Factors and Multiples	Prime Factorisation by Factor Tree Method	17-Jun-25
Factors and Multiples	Common Factor and Highest Common Factor (H.C.F.)	17-Jun-25
Factors and Multiples	Common Multiples and Least Common Multiples (L.C.M.)	17-Jun-25
Factors and Multiples	Relation between HCF and LCM	17-Jun-25
Factors and Multiples	Application of LCM and HCF	17-Jun-25
Fractions	Types of Fractions (Like, Unlike, Equivalent)	19-Jun-25
Fractions	Proper, Improper and Mixed Fractions, Fraction as Division	19-Jun-25
Fractions	Expressing an Improper Fraction as a Mixed Fraction	19-Jun-25
Fractions	Expressing an Mixed Fraction as a Improper Fraction	19-Jun-25
Fractions	Ordering	19-Jun-25
Fractions	Comparing	19-Jun-25
Fractions	Addition	19-Jun-25
Fractions	Subtraction	19-Jun-25
Fractions	Degree of Closeness of Two Fraction	19-Jun-25

Fractions	Multiplication	21-Jun-25
Fractions	Multiplication by Whole Number	21-Jun-25
Fractions	Multiplication by Fraction	21-Jun-25
Fractions	Division	21-Jun-25
Fractions	Reciprocal	21-Jun-25
Fractions	Division by Non-Zero Number	21-Jun-25
Fractions	Division by a Fraction	21-Jun-25
Decimals	Decimal Fraction	23-Jun-25
Decimals	Reading and Writing	23-Jun-25
Decimals	Whole number Part and Decimal Number Part	23-Jun-25
Decimals	Place Value Chart	23-Jun-25
Decimals	Expanded Form	23-Jun-25
Decimals	Equivalent Form	23-Jun-25
Decimals	Like and Unlike Decimal	23-Jun-25
Decimals	Converting Unlike Decimal to Like Decimal	23-Jun-25
Decimals	Converting Like Decimal to Unlike Decimal	23-Jun-25
Decimals	Comparison	25-Jun-25

Decimals	Addition	25-Jun-25
Decimals	Multiplication	25-Jun-25
Decimals	Multiplication by Whole Number	25-Jun-25
Decimals	Multiplication by Decimal Number	25-Jun-25
Decimals	Division by Decimal Number	25-Jun-25
Decimals	Conversion of Decimal into Fraction	25-Jun-25
Percentage	To Convert Percent into Fraction or Decimal	27-Jun-25
Percentage	To Convert Fraction or Decimal into Percent	27-Jun-25
Percentage	Finding Percent of a Number	27-Jun-25
Percentage	Finding one number as percentage of other number	27-Jun-25
Money	Conversion of Paise into Rupees and Rupees into Paise	29-Jun-25
Money	Addition	29-Jun-25
Money	Subtraction	29-Jun-25
Money	Multiplication	29-Jun-25
Money	Division	29-Jun-25
Money	Profit and Loss	29-Jun-25
Money	Finding Cost Price and Selling Price	29-Jun-25

Measurement	Measurement of Length	1-Jul-25
Measurement	Conversion of Smaller Units into Bigger Units	1-Jul-25
Measurement	Conversion of Bigger Units into Smaller Units	1-Jul-25
Measurement	Addition and Subtraction of Lengths	1-Jul-25
Measurement	Multiplication and Division of Lengths	1-Jul-25
Measurement	Measurement of Weight	1-Jul-25
Measurement	Conversion of Smaller Units into Bigger Units	1-Jul-25
Measurement	Conversion of Bigger Units into Smaller Units	1-Jul-25
Measurement	Addition and Subtraction of Weights	1-Jul-25
Measurement	Multiplication and Division of Weights	1-Jul-25
Measurement	Measurement of Capacity	1-Jul-25
Measurement	Conversion of Smaller Units into Bigger Units	1-Jul-25
Measurement	Conversion of Bigger Units into Smaller Units	1-Jul-25
Measurement	Addition and Subtraction of Capacities	1-Jul-25
Measurement	Multiplication and Division of Capacities	1-Jul-25
Time	Clock	3-Jul-25
Time	Number of Days in Month	3-Jul-25

Time	Conversion of Bigger Units into Smaller Units	3-Jul-25
Time	Conversion of Years, Months, Weeks and Days	3-Jul-25
Time	Conversion of Days, Hours, Minutes and Seconds	3-Jul-25
Time	Conversion of Smaller Units into Bigger Units	3-Jul-25
Time	Conversion of Years, Months, Weeks and Days	3-Jul-25
Time	Conversion of Days, Hours, Minutes and Seconds	3-Jul-25
Time	24-Hour Clock	5-Jul-25
Time	Converting 12-Hour Clock Time into 24-Hour Clock Time	5-Jul-25
Time	Converting 24-Hour Clock Time into 12-Hour Clock Time	5-Jul-25
Time	Addition and Subtraction	5-Jul-25
Time	Addition and Subtraction of Bigger Units of Time	5-Jul-25
Time	Starting and Finishing Time of an Activity	5-Jul-25
Time	Starting and Finishing Date of an Event	5-Jul-25
Geometry	Point	7-Jul-25
Geometry	Line	7-Jul-25
Geometry	Line Segment	7-Jul-25
Geometry	Rays	7-Jul-25

Geometry	Intersecting, Parallel and Perpendicular Lines	7-Jul-25
Geometry	Angle	7-Jul-25
Geometry	Home to Name - Angles	7-Jul-25
Geometry	Types of Angles	7-Jul-25
Geometry	Drawing of An angle	7-Jul-25
Geometry	Symmetry	7-Jul-25
Geometry	Transformation of 2D Shapes	7-Jul-25
Geometry	Reflection	7-Jul-25
Geometry	Rotation	7-Jul-25
Geometry	Translation	9-Jul-25
Geometry	Reflection of 2D Shapes	9-Jul-25
Geometry	Rotation 2D Shapes	9-Jul-25
Geometry	Rotational Symmetry	9-Jul-25
Geometry	Order of Rotational Symmetry	9-Jul-25
Geometry	Rotational Symmetry in Letters	9-Jul-25
Geometry	Perspective View of 3D Objects in 2D	9-Jul-25
Geometry	Characteristics of a Perspective View	9-Jul-25

Geometry	Perspective View of 3D Shapes	9-Jul-25
Perimeter, Area, Volume	Perimeter	11-Jul-25
Perimeter, Area, Volume	Perimeter of Rectangle	11-Jul-25
Perimeter, Area, Volume	Perimeter of Square	11-Jul-25
Perimeter, Area, Volume	Area	11-Jul-25
Perimeter, Area, Volume	Units of Area	11-Jul-25
Perimeter, Area, Volume	Conversion of Units of Area	11-Jul-25
Perimeter, Area, Volume	Area of Rectangle and Square	11-Jul-25
Perimeter, Area, Volume	Volume	11-Jul-25
Perimeter, Area, Volume	Units of Volume	11-Jul-25
Perimeter, Area, Volume	Conversion of Units of Volume	11-Jul-25
Perimeter, Area, Volume	Volume of Cuboid and Cube	11-Jul-25
Pattern	Square Pattern	13-Jul-25
Pattern	Properties of Square Pattern	13-Jul-25
Pattern	Triangular Number	13-Jul-25
Pattern	Properties of Traingular Number	13-Jul-25
Pattern	Border Strips	13-Jul-25

Pattern	Tiling Patterns	13-Jul-25
Data Handling	Data	15-Jul-25
Data Handling	Collection of Data	15-Jul-25
Data Handling	Presentation of Data	15-Jul-25
Data Handling	Pictograph	15-Jul-25
Data Handling	Bar Graph	15-Jul-25
Data Handling	Method-How to Draw Bar Graph	15-Jul-25
Data Handling	Pie Chart (Circle Graph)	15-Jul-25
Data Handling	Reading Pie Chart	15-Jul-25
Data Handling	Line Graph	15-Jul-25
Data Handling	Reading Line Graph	15-Jul-25