

GOPI BIRLA MEMORIAL SCHOOL

YEAR PLAN 2025-26

Std 3 MATHEMATICS

<u>TERM I</u>	
Month/Days/ Periods	<u>TOPIC</u>
April 2025 18 days 24 periods	Roman Numerals * (Give Notes) <ul style="list-style-type: none">• Roman Numbers: 1 to 10• Predecessor, Successor, 1 more than & 1 less than 1) Numbers up to 10,000 <ul style="list-style-type: none">• Numerals, Number Names• Standard form, Expanded form• Place Value, Face Value, Abacus• Successor, Predecessor• Compare, Ascending/Descending Order• Even & Odd Numbers• Round off 10's & 100's• Building Numbers: 3- Digits, 4- Digits
June 2025 16 days 22 periods (OA 1- 10 Marks)	7) Shapes <ul style="list-style-type: none">• 2D/ Plane Shapes• 3D/ Solid Shapes• Straight/Curved Lines• Point, line, line segment, ray• Properties of 2D & 3D objects (Radius/Circumference, Diameter)

June 2025	2) Addition <ul style="list-style-type: none"> • Add 2-digit Numbers (With & Without Carryover) • Add 3-digit & 4-digit Numbers (With & Without Carryover) Word Problems
Month/Days/ Periods	<u>TOPIC</u>
July 2025 23 days 31 periods (PA 1- 20 Marks)	3) Subtraction <ul style="list-style-type: none"> • Sub 3-digit & 4-digit Numbers (With & Without Borrowing) • Add & Sub together • Word Problems
August 2025 17 days 23 periods (OA 2- 10 Marks)	4) Multiplication <ul style="list-style-type: none"> • Tables 7,8,9 (Repeated Addition) • Multiply- 2,3 digit by 1- & 2-digit numbers (With & Without Regrouping) • Multiply by 10, 100, 1000 • Word Problems 5) Division <ul style="list-style-type: none"> • Divide 2 digits by 1 digit
September 2025 20 days 28 periods (PA2- 60 Marks)	5) Division (cont.) <ul style="list-style-type: none"> • Repeated Subtraction • Divide 2, 3 & 4 digits by 1 digit • Division by 10 • Word Problems 8) Patterns and Symmetry <ul style="list-style-type: none"> • Complete Series, Patterns • Symmetry Figures • Colour tiling

TERM II

Month/Days/ Periods	<u>TOPIC</u>
October 2025 14 days 18 periods Contd. (PA2 60 Marks)	9) Measurement <ul style="list-style-type: none">• <u>Length</u><ul style="list-style-type: none">- Conversion Big- Small (vice-versa)- Addition & Subtraction/ Word Problems• <u>Weight</u><ul style="list-style-type: none">- Conversion Big- Small (vice-versa)- Addition & Subtraction/ Word Problems• <u>Capacity</u><ul style="list-style-type: none">- Conversion Big- Small (vice-versa)Addition & Subtraction/ Word Problem
November 2025 19 days 26 periods (OA 3- 10 Marks) (Annual Day)	6) Fractions <ul style="list-style-type: none">• Part & Whole• Write in words & fractions• Numerator/ Denominator
December 2025 18 days 24 periods (OA 4- 10 Marks)	6) Fractions (cont.) <ul style="list-style-type: none">• Shaded/ Unshaded Parts• Word Problems 12) Data Handling <ul style="list-style-type: none">• Reading Pictographs & Bar graphs• Construct Pictographs & Bar graphs

Month/Days/ Periods	<u>TOPIC</u>
January 2026 21 days 29 periods (PA 3- 20 Marks)	10) Time <ul style="list-style-type: none"> • Full, Half, Quarter past & Quarter to time • Write in figures & in words • Draw hands & Clocks • Calendar • Months, Days, Weeks • Timeline
February 2026 19 days 26 periods PA4 – 60 Marks	11) Money <ul style="list-style-type: none"> • Write in words & figures • Convert in Rupees & paise • Addition, Subtraction, Multiplication & Division/ Word Problems • Bills
March 2026 Contd. PA4 –60 Marks	Revision