

St Wilfrid's Catholic Primary School - September 2023 Curriculum

MATHS

| | Autumn1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|---------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| EYFS | Baseline. Matching and Sorting objects. Compare size, mass & capacity. | Find, subitise and represent 1,2,3. Identify and compare circles and triangles. Find, subitise and represent 1,5. 1 more. 4-sided shapes. | Understanding zero. Find, subitise and represent 0- 5. 1 more. Compare mass, capacity. Find, subitise and represent 6,7,8. 1 more/less. Explore and compare length and height. | Explore and compare length and height. Find and represent 9,10. Conceptual subitising. 1 more. Explore 3D shapes. | Build numbers 10-20. Understand patterns 11- 20. Count beyond 20. Add more, take away. Select, rotate, manipulate, compose shapes, | Sharing and grouping. Odd and Even. Patterns. |
| Year 1 | Number: Place Value within 10 | Addition and subtraction within 10. Place value within 20. Recognise, name and sort 2D and 3D shapes. | Place Value within 20. Addition and Subtraction within 20. | Place value within 50. Length and height. Weight and volume. | Multiplication and division. Fractions. Position and Direction. | Place value within 100. Money. Time. |
| Year 2 | Number: place value within 100. Addition and subtraction within 100. | Addition and subtraction within 100. Shape. | Money. Multiplication and division | Length, Height. Mass, capacity, temperature. | Fractions. Time. | Time. Statistics. Position and Direction. |
| Year 3 | Number: place value (1000). Addition and subtraction | Addition and subtraction. Multiplication and division. | Multiplication and division. Length and Perimeter. | Fractions. Mass and capacity | Fractions Money. Time | Time. Shape. Statistics. |
| Year 4 | Number: place value (10,000) Addition and subtraction. | Addition and subtraction. Area. Multiplication and division | Multiplication and division. Length, Perimeter. Fractions. | Fractions. Decimals. | Decimals. Money. Time. | Shape. Statistics. Position and direction. |
| Year 5 | Number: place value (1000,000) Addition and subtraction. | Multiplication and division. Fractions. | Multiplication and division. Fractions. | Decimals and percentages. Perimeter, Area. Statistics. | Shape. Position, Direction. Decimals | Decimals. Negative numbers. Converting units. Volume. |
| Year 6 | Number: place value (10,000,000) Addition and subtraction. Multiplication and division. | Multiplication and division. Fractions. Converting units | Ratio. Algebra. Decimals. | Fractions, Decimals, Percentages. Area, Perimeter Volume. Statistics. | Shape. Position and direction Consolidation/SATs prep | Consolidation Investigation KS3 prep |