Wendron Subject Curriculum Overview Maths



| Year A | Foundation EYFS | Key Stage 1 Y1/Y2 | | Lower Key Stage 2 Y3/Y4 | | Upper Key Stage 2 Y5/Y6 | |
|----------|--|---|---|--|--|--|---|
| | | | | | | | |
| Autumn 2 | Numbers to 5, One more and less, Circles and triangles, Shapes with 4 sides | Shape Consolidation | Shape Consolidation | Measure Multiplication and division | Measure and area Multiplication and division | Fractions Converting measurements | Fractions Converting measurements |
| Spring 1 | Numbers 0-5, Growing 6, 7, 8 Building 9 and 10 | Place Value (within 20) Addition and subtraction | Money Multiplication and Division | Multiplication and division Length and perimeter Fractions | Multiplication and division Length and perimeter Fractions | Multiplication and division Fractions Decimals percentages | Ratio Algebra Fractions Decimals percentages |
| Spring 2 | Mass and capacity Length, height, time Explore 3D shapes | Place Value (within 50) Length and Height Mass and Volume | Place Value (within 100) Length and Height Mass and Volume | Mass and capacity, Decimals | Mass and capacity, volume Decimals | Perimeter and area Statistics | Perimeter and area and volume Statistics |
| Summer 1 | To 20 and beyond How many?+/- Sharing an d grouping Even and odd | Multiplication and division Fractions Place Value to 100 | Time Fractions Statistics | Fractions and decimals Money Time | Fractions and decimals Money Time | Shape Position and direction Decimals | Shape Position and direction Decimals |
| Summer 2 | Exploring patterns and rules Spatial awareness | Position and direction Measurement, money time. | Position and direction Consolidation and Investigation | Shape Statistics Position and direction | Shape Statistics Position and direction | Negative numbers Converting units and volume. | Negative numbers Converting units and volume. |