

Westbrook Old Hall Primary School



| Westbroo | Westbrook Old Hall PRIMARY SCHOOL MATHS | | | | | | Westbrook Old Hall |
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| Term | EY | YEAR 1 | YEAR 2 | YEAR 3 | YEAR 4 | YEAR 5 | YEAR 6 |
| Autumn 1 | Number Match and sort Compare amounts Representing numbers 1 SSM Compare size mass and capacity Circle 1p 1 o'clock | Place Value (within 10) Addition and Subtraction (within 10) | Place Value Addition and Subtraction | Place Value Addition and Subtraction | Place Value Addition and Subtraction | Place Value Addition and Subtraction Statistics | Place Value Addition Subtraction Multiplication and Division DM/AT |
| Autumn 2 | Number Representing numbers 2,3,4,5 Comparing 1,2,3 Composition of 1,2,3 SSM Triangle, square, rectangle, pentagon 2p, 5p 2,3,4,5 o'clock Positional language Time, my day, sequencing events. | Addition and Subtraction (within 10) Shape Place Value (within 20) | Addition and Subtraction Money Multiplication and Division | Addition and Subtraction Multiplication and Division | Addition and Subtraction Length and Perimeter Multiplication and Division | Statistics Multiplication and Division Perimeter and Area | Fractions (DM/AT - PART) Position and Direction (DM/AT) |
| Spring 1 | NUMBER Introducing 0. Comparing numbers to 5. Composition of 4 and 5, 6 and 7. SSM Compare mass, capacity. 6,7 o'clock. Hexagon, heptagon | Addition and Subtraction (within 20) Place Value (within 50 and multiples of 2 5 10) | Multiplication and Division Statistics Properties of Shapes | Multiplication and Division Money Statistics | Multiplication and Division Area Fractions | Multiplication and Division Fractions | Fractions (AT) Decimals (DM/AT - PART) Percentages (DM/??) Algebra (??/?? - SU2) |
| Spring 2 | NUMBER 8, 9, 10. Making pairs. Combining 2 groups. Comparing numbers to 10. Bonds to 10. SSM Length, height. Time. 3D sahpes. Pattern. 10p. 8, 9, 10 o'clock. Octagon, nonagon, decagon. | Place Value (within 50 and multiples of 2 5 10) Length and Height Weight and Volume | Properties of Shapes Fractions Length and Height | Length and Perimeter Fractions | Fractions Decimals | Fractions Decimals and Percentages | Converting Units (??/??) Perimeter Area and Volume (DM/AT) Ratio (??/??) |
| Summer 1 | NUMBER Building numbers beyond 10. Counting patterns beyond 10. Adding more. Taking away. SSM Spatial reasoning. Match, rotae, manipulate. Compose and decompose. | Multiplication and Division(multiples of 2 5 10) Fractions Position and Direction | Position and Direction Problem Solving and Efficient Methods Time | Fractions Time | Decimals Money Time | Decimals Properties of Shapes | Properties of Shapes (DM) Problem Solving Statistics (AT) |
| Summer 2 | NUMBER Doubling, sharing and grouping. Odd and even. Deepening and understanding. Patterns and relationships. SSM Spatial reasoning. Visualise and build. Mapping. | Place Value (within 100) Money Time | Time Mass Capacity Temperature Investigations | Properties of Shapes Mass and Capacity | Statistics Properties of Shapes Position and Direction | Properties of Shapes Position and Direction Converting Units Volume | Statistics Investigations; Algebra; Ratio; Properties of Shapes (??) |