WHOLE SCHOOL LONG TERM SUBJECT OVERVIEW

|  | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
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| El values | Be respectful | Be understanding | Be compassionate | Be responsible | Bepatient | Be positive |
| EYFS <br> Theme | All About Us (Diversity) | Celebrations and Festivals (Values and Perception) | Friendship and Fairness (Social Justice) | Caring for our Environment (Sustainable development) | People who Help Us (Interdependence) | Changes (Aspirations) |
| Nursery | Counting | Counting, shape, time, positional language | Counting, comparing and ordering, patterns | Counting, positional language, shape, patterns | Counting, comparing and ordering,, patterns | Counting, positional language, shape, time |
| Reception | Matching, sorting, comparing and ordering, patterns, counting | Times, composition up to 5 , shape, positional language, | Counting, counting and ordering, addition | Counting, patterns, measure, , capacity, shape | Counting (on to add, backwards and forwards, to 20), doubling, halving, sharing, odds and evens | Mass, volume, capacity, money, data, word problems |
| Whole School Theme | Diversity | Values \& Perceptions | Social Justice | Sustainable Development | Interdependence | Aspirations |
| Year 1 | Shapes and Patterns <br> Numbers to 10 <br> Number bonds | Addition within 10 <br> Length and Height <br> Subtraction within 10 | Numbers to 20 <br> Addition and Subtraction to 20 | Numbers to 40 <br> Addition and Subtraction to 40 | Multiplication <br> Division <br> Fractions <br> Numbers to 100 | Positions <br> Space <br> *Money <br> *Volume and Capacity <br> *Mass <br> (*inc in year 2) |

## MANLEY PARK

| Year 2 | Numbers to 100 Addition and Subtraction | Multiplication of 2,5 and 10 | Multiplication and Division of 2,5 and 10 | More Word Problems Fractions | Pictographs <br> Two-Dimensional Shapes | Three-Dimensional Shapes Time (inc Yrl) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year 3 | Numbers to 1000 Addition and Subtraction | Multiplication and Division | Further multiplication and division Picture Graphs and Bar Graphs | Fractions | Angles (inc Yr4) Length Lines and Shapes Perimeter | Mass Volume Money |
| Year 4 | Numbers to 10000 Addition and Subtraction within 10000 | Multiplication and Division Further Multiplication and Division | Further Multiplication and Division | Fractions Decimals | Graphs Time Money | ```Symmetry Properties of Two-Dimensional Shapes Co-ordinates``` |
| Year 5 | Numbers to 1000000 Whole numbers: Addition and Subtraction | Whole numbers: Multiplication and Division | Whole numbers: Word Problems | Fractions Decimals Percentages | ```Measurements - Conversions (inc Yr 6) Perimeter and Area (inc Yr 6) Volume (inc Yr 6)``` | Area Volume Roman Numerals |
| Year 6 | Numbers to 10 Million Four Operations on Whole Numbers | Four Operations on Whole Numbers Fractions Decimals | Percentages <br> Measurements - Conversions (inc Yr 6) <br> Perimeter and Area (inc Yr 6) Volume (inc Yr 6) | Word Problems <br> Ratio and Proportion Algebra Properties of <br> Two-Dimensional Shapes (Yr 5) <br> Drawing/Building 2-D and 3-D shapes Angles (inc Yr 5) Mean | Negative numbers Co-ordinates (inc Yr <br> 5)/translation/reflection Graphs and Charts (inc Yr 5) Roman Numerals Scale Factor Parts of a circle Miles to km | Revisit key concepts (ready to progress criteria) |

