

## WHOLE SCHOOL LONG TERM SUBJECT OVERVIEW

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>EI values</b>	<b>Be respectful</b>	<b>Be understanding</b>	<b>Be compassionate</b>	<b>Be responsible</b>	<b>Be patient</b>	<b>Be positive</b>
<b>EYFS Theme</b>	<b>All About Us (Diversity)</b>	<b>Celebrations and Festivals (Values and Perception)</b>	<b>Friendship and Fairness (Social Justice)</b>	<b>Caring for our Environment (Sustainable development)</b>	<b>People who Help Us (Interdependence)</b>	<b>Changes (Aspirations)</b>
<b>Nursery</b>	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
<b>Reception</b>	Matching, sorting, comparing and ordering, patterns, counting	<i>Times, composition up to 5, shape, positional language,</i>	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
<b>Whole School Theme</b>	<b>Diversity</b>	<b>Values &amp; Perceptions</b>	<b>Social Justice</b>	<b>Sustainable Development</b>	<b>Interdependence</b>	<b>Aspirations</b>
<b>Year 1</b>	Shapes and Patterns  Numbers to 10  Number bonds	Addition within 10  Length and Height  Subtraction within 10	Numbers to 20  Addition and Subtraction to 20	Numbers to 40  Addition and Subtraction to 40	Multiplication  Division  Fractions  Numbers to 100	Positions  Space  *Money  *Volume and Capacity  *Mass  (*inc in year 2)

<b>Year 2</b>	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 Two-Dimensional Shapes	Three-Dimensional Shapes Time (inc Yr1)
<b>Year 3</b>	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
<b>Year 4</b>	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
<b>Year 5</b>	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
<b>Year 6</b>	Numbers to 10 Million Four Operations on Whole Numbers	Four Operations on Whole Numbers Fractions Decimals	Percentages Measurements – Conversions (inc Yr 6) Perimeter and Area (inc Yr 6) Volume (inc Yr 6)	Word Problems Ratio and Proportion Algebra Properties of Two-Dimensional Shapes (Yr 5) Drawing/Building 2-D and 3-D shapes Angles (inc Yr 5) Mean	Negative numbers Co-ordinates (inc Yr 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)