

## St James' CE Primary School – Mathematics Medium Term Plan: Year 4

wk	Autumn Term	wk	Spring Term	wk	Summer Term
1	Number & Place Value – Counting in Multiples	1	Number & Place Value – Compare and Order Numbers	1	Number & Place Value – Rounding and Roman Numerals
2	Number & Place Value – More or Less	2	Addition and Subtraction – Written Methods	2	Position and Direction - Translation
3	Addition and Subtraction – Written Methods	3	Measurement – perimeter and Area	3	Addition and Subtraction – Problem Solving
4	Shape – Compare and Classify	4	Multiplication and Division – Recall Related Facts and Written Methods	4	Measure - Money
5	Statistics – Interpret and Present	5	Statistics – Graphs and Charts	5	Fractions – Decimal Equivalence and Decimals (Rounding)
6	Multiplication and Division – Recall Related Facts	6	Fractions – Problem Solving		Half term
7	Fractions – Equivalent Fractions		Half term	6	Number & Place Value – Problem Solving
	Half term	7	Measurement – Convert Units of Measure	7	Fractions – Compare and Order Decimals
8	Number & Place Value – Place Value	8	Number & Place Value – Identify and Estimate	8	Multiplication and Division – Problem Solving
9	Addition and Subtraction – Estimate and Inverse	9	Measure - Time	9	Measure – problem solving
10	Fractions – Counting in Hundredths	10	Fractions – Add and Subtract	10	Fractions – Money as fractions and decimals
11	Shape - Angles	11	Multiplication and Division – Factors	11	Statistics - Problems
12	Multiplication and Division – Mental Methods	12	Shape - Symmetry	12	Summer assessments
13	Position and Direction - Coordinates	13	Measure - Time		