

Y5 Maths Long Term Plan 2020 - 21

Year 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Autumn	01.09.20	07.09.20	14.09.20	21.09.20	28.09.20	05.10.20	12.10.20	19.10.20	02.11.20	09.11.20
	Back to School	Addition	Factors Factor Pairs & Common Factors	Multiply & Divide (by 1, 10, 100 & 1000)	Square & Cubed Numbers	Perimeter Composite Rectilinear Shapes	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.		Back to School	Multiples, Factors & Prime Numbers
	Place Value read, write, order and compare		Angles Identify, estimate & measure	Subtraction using inverse to check	3D Shape	Multiplication four digits by one & two digits			Place Value Rounding	Division four digits by one digit
Winter	16.11.20	23.11.20	30.11.20	07.12.20	14.12.20	04.01.21	11.01.21	18.01.21	25.01.21	1.02.21
	Addition & Subtraction using inverse to check	Multiply & Divide (by 1, 10, 100 & 1000)	Square & Cubed Numbers	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.		Back to School	Angle Measure	Division four digits by one and two digits	Fractions Add & Subtract	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.
	Multiplication	Square & Cubed Numbers Compare & Order	Measure Convert Units			Place Value Count forwards & Backwards	Fractions Equivalence	Area	Roman Numerals	
Spring	08.02.21	22.02.21	01.03.21	08.03.21	15.03.21	22.03.21	29.03.21	19.04.21	26.04.21	03.05.21
	Multiply & Divide by 10, 100 & 1000	Back to School	Perimeter & Area	Angle	Multiples, Factors & Prime Numbers	Percentage	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics	Back to School	Square & Cubed Numbers	Percentage
	Percentage	Word Problems Mixed Operations	Percentage	Statistics	Volume	Fractions Compare & Order		Place Value	Statistics	Equivalence Decimals, Fractions & %
Summer	08.02.21	22.02.21	01.03.21	08.03.21	15.03.21	22.03.21	29.03.21	19.04.21	26.04.21	
	Division	Subtraction	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics	Back to School	Multiplication using inverse	Division	Fractions -/+	Multiplication x3, x4, x8 Tables and Division Facts	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.	
	2D Shape Properties	Time		Place Value Rounding Decimals	Position	Addition & Subtraction	Multiplication	Division		