

Y2 Maths Long Term Plan 2020 - 21

Year 2	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 Including Place Value	Subtraction Including Place Value	Place Value Gaps in Number Sequences Counting Forward and Backward in Steps	Number Bonds Commutativity	Measure Standard Units	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.	Back to School	Back to School	2D Shape
	Place Value Recognise and Partition in TO					Subtraction inverse			Place Value Compare & Order < > =	Addition & Subtraction
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
Winter	Halving	Measure Scales	Measure Money	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.	Back to School	Division Facts x2, x5, x10	Addition Commutativity	Place Value Compare & Order < > =	Position & Direction	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.
	Multiplication Facts x2, x5, x10	Multiply & Divide (by 1, & 10)	3D Shape							
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
	Measure Equivalence to £2	Back to School	Multiply & Divide (by 1, & 10)	Time	Doubling	Statistics Interpret	Multiplication & Division Facts	SATS Revision	SATS Revision	KS1 SATS
	Equivalent Fractions	Time	Addition	Multiplication	Fractions $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}$	Subtraction	Division			
Summer	10.05.21	17.05.21	24.05.21	07.06.21	14.06.21	21.06.21	28.06.21	05.07.21	12.07.21	
	Areas that were week in SATS. Reteach in preparation for Y3.	KS1 SATS	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.	Back to School	Multiply & Divide (by 1, & 10)	Money Add & Subtract	Doubling	Number Bonds	Place Value	
				Place Value Recognising Multiples	Statistics Counting & Sorting	Place Value Count Forwards & Backwards	Fractions $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}$	Statistics Interpret	Multiplication & Division	

	Main Lesson/Focus for Week (3-4 days)
	Monday's lesson - followed up in Must Do T/W/Th (10 mins approx. each day)