

Y1 Maths Long Term Plan 2020 - 21

Year One	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
	Place Value Counting	Place Value Read and write numbers.	Place Value One more & One less	Measure compare, measure and record length/height	Measure compare, measure and record mass/weight	Fractions halving	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.		Place Value Count in 2s, 5s and 10s	Place Value Count in 2s, 5s and 10s
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) Read, write, interpret statements, one-step problems	(Addition & Subtraction) Read, write, interpret statements, one-step problems	Measure recognise and know coins and notes	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.		+/- Number Bonds	Measure measure & record time	Fractions quarters	Measure tell the time	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.
					Fractions halving	Place Value One more and one less	Measure coins and notes	+/- Number Bonds		
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 compare, measure and record lengths/weight	Shape recognise and name 2D shapes	Addition & Subtraction Read, write, interpret statements, one-step problems	Shape Position and direction - turns	Multiplication & Division one-step problems multiplication	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics.	Measure sequence events in order	Fractions halving	Measure recognise and know coins and notes	Measure compare, measure and record capacity/volume
	Measure Measure & record time	Fractions quarters	Measure tell the time	Measure lengths/weight	Shape 2D shapes		Addition & Subtraction	Shape Position and direction - turns	Multiplication one-step problems	Measure Measure & record time
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	
	Multiplication & Division one-step problems division	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics	Fractions Halves & quarters	Measure tell the time	Place Value Recap	Shape recognise and name 3D shapes	Addition & Subtraction Recap	Measure Recap	Contingency weeks to give space for longer than a week for some areas or single session recall of taught topics	
+/- Number Bonds	Measurement sequence events in order		Measure coins and notes	Division one-step problems	Fractions	Measure Time	Shape recognise and name 3D shapes			

	Main Lesson/Focus for Week (4 days of maths)
	Must Do/Mental Starter (10 mins approx. each day)

