

Year 1 Numeracy LTP

Autumn 14 weeks	Number & Place Value Within 10	Addition Within 10	Subtraction Within 10	Number & Place Value Within 20	Shape 2D shape 3D shape	Assess & Review	
Spring 12 weeks	Number & Place value	Addition within 20	Subtraction Within 20	Number & Place Value Within 50	Money	Multiples of 10, 5 2	
Summer 13 weeks	Multiplication and division	Doubling	Fractions	Position & Direction	Place value	Time	Measures

Maths Overview Year 1

	Autumn 1 7 WEEKS	Autumn 2 7 WEEKS	Spring 1 6 WEEKS	Spring 2 6 WEEKS	Summer 1 6 WEEKS	Summer 2 7 WEEKS
Week 1	Number and Place Value with 10. Sort objects Count objects Count objects from a larger group Represent objects	Number Facts For 10 Find number bonds for numbers within 10 Systematic methods for number bonds within 10	Number and Place Value within 20 Read and write numbers in words to 10/20	Place Value within 50 Compare objects/groups using language such as equal/more/greater/less/fewer Order groups of objects Order numbers	Multiplication 2 times table Make equal groups. •Add equal groups. •Make arrays.	Place Value within 100 Count, read & write numbers to 100 Tens and ones Partition & represent numbers to 100
Week 2	Number and Place Value with 10. Count forwards 1 more Count backwards t 1 less	Addition within 10 Addition adding together Adding more Addition problems Finding a part	Addition Within 20 Addition by counting on within 20 Add ones by using number bonds	MONEY Recognising coins	DIVISION Make equal groups –grouping. •Make equal groups –sharing.	Number and Place Value with 100 1 more & 1 less
Week 3	Number and Place Value with 10. Compare objects/groups using language such as equal/more/greater/less/fewer	Subtraction Within 10 Finding a part Introduce sign Taking away how many left- First now then Counting back on a number line	Number Facts For 20 Find number bonds to 20 Add by making 10	Multiples of 10 Count 10s Recognise multiples of 10	Odd & Even & Doubling	Number and Place Value with 100 Compare objects/groups using language such as equal/more/greater/less/fewer Order groups of objects Order numbers
Week 4	Number and Place Value with 10. Compare objects Compare numbers Order objects Order numbers	Number and Place Value within 20 Count forwards and backwards and write numbers to 20 in numerals Numbers from 11 to 20 Tens and ones Count 1 more Count 1 less	Subtraction Within 20 To understand subtraction as takeaway and count how many is left. To use - and = to record number sentences. Subtraction counting back using a number line Solve problems	Multiples of 5, Count 5s Recognise multiples of 5	Fractions Halves & quarters	Time Read the time Draw the hands Solve problems Time Use language of time Dates-weeks, months
Week 5	Part whole models Introduce parts and wholes Part-whole model Write number sentences	Number and Place Value within 20 Compare objects/groups using language such as equal/more/greater/less/fewer Order groups of objects Order numbers	Place Value within 50 Count, read & write numbers to 50 Count, read & write numbers to 50 Tens and ones Partition & represent numbers to 50	Multiples of 2, Count 5 Recognise multiples of 5	Positional & Direction	Time Read the time Draw the hands Solve problems Time Use language of time Dates-weeks, months

Week 6	Number Facts For 5 Find number bonds for numbers within 10 Systematic methods for number bonds within 10 Fact families	2D Shapes Sort 2D shapes Recognise 2D shapes Name 2D shapes Describe properties	Place Value within 50 One more One less	Multiplication Make equal groups. •Add equal groups. •Make arrays.	Place Value within 100 Group in tens Group into 10s and ones <u>count</u> forwards Count backwards	Measures – length, height
Week 7	Number Facts For 6,7,8,9 Find number bonds for numbers within 10 Systematic methods for number bonds within 10	3D Shapes Sort 3D shapes Recognise 3D shapes Name 3D shapes Describe properties				Measure – weight, volume