

Maths Year 1 Framework			
Autumn	Spring	Summer	
Number: Place Value	Number: Place Value – Within 50	Number: - Place Value Within 100	
I can read and write numbers in numerals to 20.	I can read and write numbers to 50 in numerals.	I can read and write numbers in numerals within 100.	
I can read scales in divisions of ones.	I can partition a two-digit number within 50 into		
	tens and ones and demonstrate an understanding of	I can partition a two-digit number within 100 into	
I can partition a two-digit number within 20 into	place value (using resources for support where	tens and ones and demonstrate an understanding	
tens and ones and demonstrate an	needed).	of place value (practically).	
understanding of place value using resources.			
	I can read scales in divisions of ones and tens.	I can read scales in divisions of ones and tens	
I can partition two digit numbers into tens and		(including having exposure to twos and fives).	
ones, explaining my thinking using resources.	I can partition a two-digit number into different		
	combinations of tens and ones and explain my	I can partition a two-digit number into different	
	thinking by using resources or pictures.	combinations of tens and ones, explain my thinking	
		and record using part-whole models.	
Number: Addition and Subtraction – Within 10	Number: Addition and Subtraction – Within 20	Number: Multiplication and Division	
I can add and subtract one digit numbers and	I can add and subtract one digit numbers and	I can count in tens to 100.	
explain my method in pictures or by using	explain my method verbally, in pictures or by using		
resources.	resources.	I can group and share using resources and pictorial	
		representations (in twos, fives and tens).	
I can recall at least four of the six number bonds	I can recall all the number bonds to and within 10		
to 10 and reason about the associated facts.	and use these to reason with.	I can identify equal and unequal groups.	
Geometry: Shape		Geometry: Position and Direction	
Rectangle, square, circle, triangle, cuboids		I can describe whole and half turns.	
(including cubes), cylinders, cones, pyramids,			
spheres.		I can describe position, direction and movement	
,		including whole, half, quarter turns.	
I can recognise, name and sort 2D and 3D shapes			
(listed above).			

Measurement: Length and Height	Measurement: Money
I can measure and begin to record lengths and	I know the value of different coins (1p, 2p, 5p and
heights using non-standard units of measurement and cm.	10p).
	I can use different coins to make the same amount
I can compare, describe and solve practical problems for length and height (longer/shorter).	within 10p.
	Measurement: Time
Measurement: Weight and Volume I can measure and begin to record mass/weight,	I can read the time on a clock to the hour.
capacity and volume.	I can read the time on a clock to half an hour.
I can compare, describe and solve practical problems	
for mass/weight (heavier than/lighter than), capacity	
and volume (full/empty, half, half full, quarter full).	
	Number: Fractions
	I can recognise, find and name a half as one of two equal parts of an object, shape or quantity.
	I can identify ¼ of a number or shape and know that all must be equal parts of the whole.