



Year 1 MATHS
AUTUMN Medium Term Plan
2020 - 2021

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Number: Place Value (within 10)				Number: Addition and Subtraction (within 10)					Geometry: Shape	Number: Place Value (within 20)	
Sort objects	Count, read & write forwards from any number 0 – 10	One to one correspondence to start to compare groups	Compare numbers	Part whole model	Find number bonds for numbers within 10	Subtraction: Taking away, how many left?	Fact families (8 facts)	Comparing addition and subtraction statements	Recognise and name 3D 'solid' shapes	Count forwards and backwards and write numbers to 20 in numerals and words	Compare groups of objects
Count objects		Compare groups using language such as equal, more/greater, less/fewer	Order groups of objects	Addition symbol	Systematic methods for number bonds within 10	Crossing out	Subtraction: Counting back	a + b > c	Sort 3D shapes	Numbers from 11 to 20	Compare numbers
Represent objects		Introduce =, > and < symbols	Order numbers	Ordinal numbers (1 st , 2 nd , 3 rd etc.)	Fact families – addition facts	Number bonds to 10	Introducing the subtraction symbol	Subtraction: Finding the difference	Recognise and name 2D 'flat' shapes	Tens and ones	Order groups of objects
	Count one more		The number line	Addition: Adding Together	Compare number bonds	Subtraction: Finding the difference		a + b > c + d	Sort 2D shapes	Count one more and one less	Order numbers
	Count one less			Addition: Adding More	Finding a part	Subtraction: Finding a part, breaking apart			Patterns with 3D and 2D shapes		