Year 1 Maths Annual Overview 2023-2024

Autumn 1 - 7 weeks	Autumn 2 - 9weeks	Spring 1 - 6 weeks	Spring 2 - 4 weeks	Summer 1 - 7 weeks	Summer 2 - 6 weeks
Place Value (within 10)	Addition and Subtraction	Place Value (within 20)	Place Value (within 50)	Mass and volume	Place Value (within 100)
4 weeks	(within 10) continue from	3 weeks	2 weeks	1 week	2 weeks
 Sort, count and represent numbers Recognise numbers as words Count 1 more, 1 less and backwards within 10 Compare groups by matching Fewer, more, same Less than, greater than, equal to Comparing and ordering numbers 	(within 10) continue from last term 5 weeks Geometry - Shape 2 weeks Recognise and sort 2d shapes Recognise and sort 3d shapes Patterns with 2d and 3d shapes Consolidation- 2 weeks	Count within 20 Understand numbers up to 20 I more and 1 less Use and estimate numbers up to 20 on the number line Compare and order numbers up to 20 Addition and subtraction (within 20) weeks Add by counting within 20 Adding using number	 Counting from 20 to 50 Making groups of 10 Groups of 10 and ones Partition 10 and ones Estimate on a number line to 50 1 more and 1 less Length and height 1 week Compare lengths 	 Heavier and lighter Full and empty Measure and compare mass, volume and capactity Multiplication and division 3 weeks Fractions 2 weeks Position and direction 1 week 	Money 1 week Time 2 weeks Consolidation 1 week
 Using a number line Addition and Subtraction (within 10) 3 weeks Part-whole model Writing number sentences Addition fact families Number bonds within and to 10 Addition - adding together/adding more Addition problems Finding a part 		bonds Number bonds to 20 Doubles and near doubles Subtracting ones using number bonds Counting backwards Finding the difference Related facts Missing number problems	and heights • Measuring using objects • Measuring in centremetres Mass and volume 1 week • Heavier and lighter • Full and empty • Measure and compare mass, volume and capactity		

 Fact families Subtraction - taking away Subtraction using a number line Add or subtract 1 or 2 			