Year 2											
Autumn NB- Autumn Term is 15 weeks, therefore extend Multiplication strand	Number: Place Value PV of digits in TO Partitioning numbers into T and O including other combinations Estimate and recognise numbers on a number line Compare and Order numbers up to 100 using > < and =				<b>Measure</b> Capacity	Addition and Subtraction  2 digit not crossing the boundaries 2 digit both numbers are tens  2 digit + tens e.g. 43 + 30 (not crossing 100)			Multiplication and Division Arrays Commutativity Problem Solving Division problems		Geometry Properties of shape 2d and 3d Describing and comparing
			asurement problem solv	ing		Include Measurement – including money Reasoning and problem solving				Measurement g and problem olving	Include Measurement Reasoning and problem solving
Spring	Number: Place Value  Multiplication and Division Recall of the facts 2s 3s 5s 10s Place value – counting in 2s 3s 5s from 0 Counting in tens from any number				Fractions Recognise and find 1/3 ¼ 2/4 ¾ of length, shape and quantity Equivalence of ½ and 2/4			Addition and Subtraction Adding 3 1 digit numbers Subtracting 3 1 digit numbers TO + O crossing boundaries TO - O crossing boundaries	<b>Time</b> Quarter p Quarter	ast	Measure Length
Include Measurement Reasoning and problem solving					Include Measurement Reasoning and problem solving			Include Measurement Reasoning and problem so		ng	Reasoning and problem solving
Summer	Addition and and Subtraction TO + TO to 100 TO - TO to 100 Sequences		Multiplication a  Division  Mathematical statements for 2, 5 times tables Commutativity Problem solving	R 1/3 sh Eq	Fractions ecognise and find ¼ 2/4 ¾ of length, hape and quantity uivalence of ½ and 2/4	Statistics		s including Subtraction		Measurement Weight	
Include Measurement Inc Reasoning and problem solving + a Reasoning sol					Link to time Reasoning and problem solving		Include Measurement Place value of counting in 2s 5s 10s Reasoning and problem solving			Reasoning and Problem solving	Reasoning and problem solving