Year 4	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Wee	k V	Veek 8	Week 9	Week 10	Week 11	Week 12
Autumn NB- Autumn Term is 15 weeks, therefore extend Addition and Suntraction strand	Number: Place Value Negative numbers Count in 7s 9s 25s 1,000s Find 1,000 more / less Order and compare numbers beyond 1,000 Recognise pv of each digit in a 4 digit number Rounding to nearest 10, 100, 1,000				Multiplication and Division Facts for 6s, 7s, 9s, 11s, 12s X by 0 and 1 ÷ by 1 X 3 single digits together						Addition and Subtraction Add and subtract with up to 4 digits Columnar methods Estimate and use inverse 2 step problems		
Include Measurement Reasoning and problem solving					Include Measurement Reasoning and problem solving						Include Measurement Reasoning and problem solving		
Spring	Fractions Multiplying and Dividing by 10 and 100 Rounding and comparing decimals Recognise tenths and hundredths				Fractions Equivalent fractions Fractions of quantities Addition and subtraction of fractions with the same denominator across 1 whole					Geometry / Measure Properties of 2d and 3d shape Area and perimeter			
Include Measurement Reasoning and problem solving					Include Measurement Reasoning and problem solving					Reasoning and problem solving			
Summer	Reasoning and problem solving Multiplication and Division Factor pairs Written methods for TO X O HTO X O TO ÷ O inc remainders			Time Roman Numerals Read, write and convert 12 and 24 Convert hours to minutes, minutes to seconds, years to months, weeks to days		Statistic Bar chart Time grap Pictogran Read and inte informatio	hs hs erpret	Geometry Position and Direction Co-ordinates Positions and translations			Decimals Fraction and decimal equivalents Addition and subtraction of up to 4 digits with decimals		
Include Measurement including money and length Reasoning a solving solving					nd problem ving	Reasoning problem sol		Reasoning and problem solving			Include Measurement easoning and problem solving		