Year 4 – Yearly Overview

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number – Place Value				Number- Addition and Subtraction			Measurement - Length and Perimeter	Number- Multiplication and Division			Consolidation
Spring	Number- Multiplication and Division			Fractions					Consolidation			
Summer	Deci	Decimals Measurement- Money		Time	Stat	Statistics Geom			etry- Properties of Shape Direction and			

Year 4 – Autumn Term

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 ValueCount in multiples of 6, 7, 9. 25 and 1000.Find 1000 more or less than a given number.Recognise the place value of each digit in a four digit number (thousands, hundreds, tens and ones)Order and compare numbers beyond 1000Identify, represent and estimate numbers using different representations.Round any number to the nearest 10, 100 or 1000Solve number and practical problems that involve all of the above and with increasingly large positive numbers.Count backwards through zero to include negative numbers.Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.	 <u>Number- Addition and Subtraction</u> Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate. Estimate and use inverse operations to check answers to a calculation. Solve addition and subtraction two step problems in contexts, deciding which operations and methods to use and why. 	Measurement: Length and PerimeterNumber – Multiplication and Division Recall and use multiplication and division facts for multiplication tables up to 12 × 12.Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metresCount in multiples of 6, 7, 9. 25 and 1000Vere place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers.Convert between different units of measure [for example, kilometre to metre]Solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.	Consolidation

Year 4 – Spring Term

Week 1 Wee	k 2 Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Number – multiplication Recall and use multiplication facts for multiplication to Use place value, known multiply and divide men multiplying by 0 and 1; c multiplying together thre Recognise and use facto commutativity in menta Multiply two digit and th by a one digit number us layout. Solve problems involving adding, including using t to multiply two digit nur integer scaling problems correspondence problems	tion and division ables up to 12 × 12. and derived facts to tally, including: ividing by 1; ee numbers. r pairs and calculations. rree digit numbers sing formal written g multiplying and he distributive law nbers by one digit, and harder ns such as n objects	<u>Measurement-</u> <u>Area</u> Find the area of rectilinear shapes by counting squares.	equivalent fr Count up and hundredths a and dividing Solve probler calculate qua including nor number.	d show, using di actions. d down in hundre arise when dividi tenths by ten. ms involving incr intities, and fract n-unit fractions wi	edths; recognise ng an object by easingly harder tions to divide q vhere the answe	that one hundred fractions to uantities, er is a whole	any number of Find the effect number by 10 the digits in th hundredths Solve simple r involving fract decimal place	l write decimal e f tenths or hundi t of dividing a on or 100, identifyi ie answer as one <u>measure</u> and mo <u>tions and decima</u> <u>s.</u> een different uni kilometre to met	redths. e or two digit ng the value of s, tenths and ney <u>problems</u> als to two ts of measure	Consolidation

Year 4 – Summer Term

Week 1 Week 2	Week 3 Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
DecimalsCompare numbers with the same number of decimal places up to two decimal places.Round decimals with one decimal place to the nearest whole number.Recognise and write decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$ Find the effect of dividing a one or two digit number by 10 or 100, identifying the value of the digits in the answer as ones, tenths and hundredths	Measurement- Money Estimate, compare and calculate different measures, including money in pounds and pence. Solve simple measure and money problems involving fractions and decimals to two decimal places.	Time Convert between different units of measure [for example, kilometre to metre; hour to minute] Read, write and convert time between analogue and digital 12- and 24-hour clocks. Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.	Statistics Interpret and c discrete and c data using app graphical metl including bar of time graphs. Solve compari difference pro information pr bar charts, pic tables and oth	ontinuous propriate hods, charts and son, sum and blems using resented in tograms,	Identify acute compare and angles by size Compare and including qua on their prop Identify lines presented in Complete a s	roperties of shap e and obtuse ang l order angles up e. d classify geomet adrilaterals and t perties and sizes. of symmetry in 2 different orienta imple symmetric specific line of sy	gles and to two right ric shapes, riangles, based 2-D shapes ations.	Geometry- Position and Direction Describe positions on a 2-D grid as coordinates in the first quadrant. Plot specified points and draw sides to complete a given polygon. Describe movements between positions as translations of a given unit to the left/ right and up/ down.	Consolidation