

	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			
Spring	Number	Measurement: Area			Number: Fractions			Number: Decimals			Consolidation	
Summer	Number: Decimals Measurement: Money		Measurer	nent: Time	Statistics	Geom Proper Sha	ties of	-	r: Position rection	Consolidation		



	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 Order and cor Count in multi Find 100 more Identify, representation Round any nu Count backwarnumbers Read Roman retime, the num of zero and place Solve number	place value of on pare numbers sples of 6, 7, 9, 2 or less than a great and estimates and estimates are through zero numerals to 100 eral system characters.	beyond 1000 25 and 1000 given number ate numbers us arest 10, 100 or to to include ne	ing different 1000 gative ow that over e the concept	Add and subt digits using the columnar add appropriate Estimate and check answer Solve addition problems in columnar addition appropriate.	dition and Sub ract numbers we re formal writte lition and subtra- use inverse ope is to a calculation in and subtraction ontext, deciding d methods to u	erations to on two-step g which	Measureme and per Measure and perimeter of a figure (includi in centimetre	calculate the a rectilinear ng squares)	Recall and use in for multiplication. Use place value, multiply and diving multiplying by 0 together three in the commutativity in the	Iultiplication and nultiplication and nultiplication and nultiplication and numbers when and derivide mentally, including brown and 1; dividing brown and 1; dividing brown and 3-digit numbing formal writter involving multiply the distributive lay 1-digit, integer sarder corresponds are connected to	division facts x12 red facts to uding: y 1; multiplying d ons ers by a one- n layout ring and adding, w to multiply 1- scaling ence problems



Spring	Number: Multiplication and Division Recall and use multiplication and division facts for multiplication tables up to 12 x12 Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers Recognise and use factor pairs and commutativity in mental calculations Multiply 2-digit and 3-digit numbers by a one digit number using formal written layout Solve problems involving multiplying and adding, including using the distributive law to multiply 1-digit numbers by 1-digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects	Area Find the area of rectilinear shapes by counting squares	Number: Fractions Recognise and show, using diagrams, families of common equivalent fractions Solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number Add and subtract fractions with the same denominator	Number: Decimals Count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten Recognise and write decimal equivalents of any number of tenths and hundredths 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	Consolidation
	scaling problems and harder correspondence problems such as n objects are connected to m				



Summer	Number: Decimals Round decimals with one decimal place to the nearest whole number Compare numbers with the same number of decimal places up to two decimal places Recognise and write decimal equivalents to ¼, ½, ¾ 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	Estimate, compare and calculate different measures, including money in pounds and pence Solve simple measures and money problems involving fractions and decimals to two decimal places	Measurement: Time Convert between different units of measure 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 present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs	Geometry: Properties of Shape Identify acute and obtuse angles and compare and order angles up to two right angles by size Compare and classify geometric shapes, including triangles, based on their properties and sizes Compare and classify geometric shapes, including quadrilaterals, based on their properties and sizes Identify lines of symmetry in 2D shapes presented in different orientations Complete a simple symmetric figure with respect to a specific line of symmetry	Geometry: Position and Direction Describe positions on a 2D grid as coordinates in the first quadrant Describe movements between positions as translations of a given unit to the left/right and up/down	Consolidation