

	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, Subtraction, Multiplication and Division			Fractions			Geometry- Position and Direction	Consolidation		
Spring	Number- Decimals		Number- Numb Percentages Algeb			Measurement Converting units	Measurement Perimeter, Area and Volume		Number- Ratio		Consolidation	
Summer	Geometry- Properties of Shapes		Prol	olem solv	ing	Stati	istics		Investigations			Consolidation





## <u>Autumn Term</u>

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
the value of	order and mbers up to and determine each digit. whole number d degree of e numbers in calculate oss zero. er and blems that	Number- addition Solve addition and deciding which op Multiply multi-dig the formal written Divide numbers u formal written me whole number rea for the context. Divide numbers u written method o to the context. Perform mental ca large numbers. Identify common Use their knowled calculations involv Solve problems in division. Use estimation to the context of a p	d subtraction mu perations and me git number up to a n method of long p to 4 digits by a ethod of long divi mainders, fractio p to 4 digits by a f short division, in alculations, inclue factors, common dge of the order of ving the four ope volving addition,	thi step problems thods to use and 4 digits by a 2-di multiplication. 2-digit whole nu sion, and interp ns, or by roundin 2-digit number of nterpreting rems ding with mixed multiples and p of operations to rations. subtraction, mu	s in contexts, d why. git number using umber using the ret remainders as ng as appropriate using the formal ainders according operations and rime numbers. carry out ultiplication and	multiples to exp Compare and o Generate and o fractions) Add and subtra mixed numbers Multiply simple in its simplest f Divide proper f $=\frac{1}{6}$ ] Associate a fraction equiva fraction [for exp Recall and use of	actors to simplify press fractions in rder fractions, in lescribe linear nu ct fractions with s, using the conce pairs of proper orm [for example ractions by whol stion with divisio lents [ for examp ample $\frac{3}{8}$ ] equivalences bet ercentages, inclu	the same denomination the same denomination of the sequence o	primination. as > 1 as (with minations and at fractions. ag the answer example $\frac{1}{3} \div 2$ decimal simple actions,	Geometry- Position and Direction Describe positions on the full coordinate grid (all four quadrants). Draw and translate simple shapes on the coordinate plane, and reflect them in the axes.	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
Number: Decimals Identify the value of each digit in numbers given to 3 decimal places and multiply numbers by 10, 100 and 1,000 giving answers up to 3 decimal places. Multiply one-digit numbers with up to 2 decimal places by whole numbers. Use written division methods in cases where the answer has up to 2 decimal places. Solve problems which require answers to be rounded to specified degrees of accuracy.	Number: Percentages Solve problems involving the calculation of percentages [for example, of measures and such as 15% of 360] and the use of percentages for comparison. Recall and use equivalences between simple fractions, decimals and percentages including in different contexts.	Number: Algebra   Use simple formulae   Generate and describe linear   number sequences.   Express missing number   problems algebraically.   Find pairs of numbers that   satisfy an equation with two   unknowns.   Enumerate possibilities of   combinations of two   variables.	Measurement Converting Units Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate. Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3dp. Convert between miles and kilometres.	Measurement: Perimeter, Area and Volume Recognise that shapes with the same areas can have different perimeters and vice versa. Recognise when it is possible to use formulae for area and volume of shapes. Calculate the area of parallelograms and triangles. Calculate, estimate and compare volume of cubes and cuboids using standard units, including cm <sup>3</sup> , m <sup>3</sup> and extending to other units (mm <sup>3</sup> , km <sup>3</sup> )	Number: Ratio Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts. Solve problems involving similar shapes where the scale factor is known or can be found. Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.	Consolidation





## <u>Summer Term</u>

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Geometry: Pr Shapes Draw 2-D sha given dimens angles. Compare and geometric sha their properti and find unkr in any triangle quadrilaterals polygons. Recognise any they meet at on a straight vertically opp find missing a	pes using ions and classify apes based on ies and sizes nown angles es, s and regular gles where a point, are line, or are posite, and	<u>Problem Solvi</u>	ng		and know that is twice the rad Interpret and o charts and line	ng radius, circumference t the diameter dius. construct pie graphs and olve problems.	<u>Investigations</u>				Consolidation

