

Year 6 - 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, Subtraction, Multiplication and Division				Fractions				Geometry- Position and Direction	Consolidation
Spring	Number- Decimals					nber- ebra	_ 0 -		Measurement Perimeter, Area and Volume		Number- Ratio	
Summer	Geometry- Properties of Shapes		Problem solving		Statistics		Investigations				Consolidation	



Year 6 - 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
Round any w to a required accuracy.	order and mbers up to and determine each digit. whole number d degree of e numbers in d calculate ross zero. er and oblems that	Number- addition Solve addition and deciding which op Multiply multi-dig the formal writter Divide numbers us formal written me whole number resort the context. Divide numbers us written method of the context. Perform mental colored numbers. Identify common Use their knowled calculations involved to the context of a performant of the context of the	d subtraction mulerations and melit number up to a method of long p to 4 digits by a ethod of long divinainders, fraction p to 4 digits by a f short division, inclusions, inc	Iti step problems thods to use and 4 digits by a 2-digit multiplication. 2-digit whole nuision, and interpretations, or by roundir 2-digit number of the problems of the problems and profoperations to crations. Subtraction, mu o calculations and profoperations and problems and profoperations to crations.	s in contexts, I why. git number using Imber using the ret remainders as ng as appropriate using the formal ainders according operations and rime numbers. carry out Itiplication and	multiples to exp Compare and of fractions) Add and subtra mixed numbers Multiply simple in its simplest for the fraction equival fraction [for expectable of the column	ectors to simplify press fractions in rder fractions, in lescribe linear nucles fractions with susing the concest pairs of proper form [for example ractions by whole the concest pairs of proper form and the concest pairs of the conce	the same denoted the same denoted including fractions with the sequence of th	omination. as > 1 as (with minations and at fractions. ag the answer example $\frac{1}{3} \div 2$ decimal simple	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



Year 6 - Spring 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
decimal place numbers by 1,000 giving decimal place. Multiply one with up to 2 by whole nu Use written in cases whee has up to 2 company. Solve proble answers to be	ralue of each ers given to 3 es and multiply 10, 100 and enswers up to 3 esdigit numbers decimal places	Number: Perce Solve problems calculation of p [for example, of and such as 15 the use of perce comparison. Recall and use between simple decimals and p including in diff contexts.	s involving the percentages of measures % of 360] and tentages for equivalences the fractions, percentages	Number: Algeb Use simple for Generate and on number seque Express missing problems algeb Find pairs of nu satisfy an equa unknowns. Enumerate pos combinations of variables.	mulae describe linear nces. g number braically. umbers that ation with two ssibilities of of two	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.	Area and Vol Recognise th the same are different per vice versa. Recognise wi possible to u area and voli Calculate the parallelograr triangles. Calculate, es compare voli and cuboids units, includi extending to (mm³, km³)	at shapes with eas can have imeters and hen it is se formulae for ume of shapes. e area of ns and timate and ume of cubes using standard ng cm³, m³ and	Number: Ratio Solve problem the relative six quantities wh values can be using integer and division fa Solve problem similar shapes scale factor is can be found. Solve problem unequal shari grouping usin, of fractions ar	ns involving zes of two ere missing found by multiplication acts. In sinvolving swhere the known or the involving and g knowledge	Consolidation

Happy, Confident, Responsible, Successful



Year 6 - 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
Geometry: Properties of Shapes Draw 2-D shapes using given dimensions and angles. Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons. Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.	Problem Solvi	ing		and know that is twice the ra Interpret and charts and line	ng radius, circumference the diameter dius. construct pie e graphs and olve problems.	Investigations				Consolidation