Year 6 Autumn Term

Week 0	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week	Week	Week 12	Week 13
Assessment o	Number: Value Read, wri and comp numbers 10,000,00 determine value of e Round an number t required a accuracy. Use negat numbers context, a calculate across zer Solve num practical p that invol the above	Place te, order pare up to 00 and e the each digit. y whole o a degree of tive in and intervals ro. nber and problems ve all of	Numberdivision Solve add in context to use and Multiply ridigit num long mult. Divide number undivision, a remainde appropriate interpretiper perform risperation. Identify coprime num of operatifour oper subtraction.	addition su ition and su ts, deciding	btraction, in which ope number up the formal witten and witten methoders accordulations, in numbers. tors, community and calculation and eck answered text of a problems text of a prob	multiplication multiplications and to 4 digits levitten met as whole and a 2-digit red of short of the coluding with the column the col	problems dimethods by a 2-chod of whole of long le number division, context. In mixed less and les order plying the addition, actions and	Fractions Use commuse common the same of the concept	on factors to on multiples denomination and order fractions and minot of equivalupt and the same of th	o simplify fractions, included in the simplest fractions of proper fractions is simplest fraction equivalent fraction equivalent is simple fraction ences between the simple fraction encoded ences between the simple fraction encoded en	actions; fractions in uding ber fferent rs, using ss. ctions, form [for numbers and ents [for on [for	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.	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.

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
Number: Ratio		Number: Algebra		Number: Decimals		Number: Percentages		Measureme	ent:	Statistics	
Solve problem the relative siz quantities whe values can be using integer rand division fates. Solve problem similar shapes scale factor is be found. Solve problem unequal sharing grouping using of fractions an	es of two ere missing found by nultiplication cts. s involving where the known or can s involving ag and g knowledge	Use simple for Generate and linear number sequences. Express miss problems algorisms of that satisfy a with two unknown two unknown to combination variables	d describe er ing number debraically. numbers n equation knowns.	Identify the vidigit in numbers and 1,00 and 1,00 answers up to places. Multiply one numbers with decimal place numbers. Use written of methods in of the answer hidecimal place answer hidecimal place answer hidecimal place answer ounded to sidegrees of according to the second place.	aces and obers by 10, 100 giving to 3 decimal oddinated of the decimal oddinated	Solve problet the calculation percentages example, of rand such as 1 and the use of percentages comparison. Recall and use equivalences simple fraction decimals and percentages different continues.	on of [for measures 15% of 360] of for se between ons, I	Perimeter, A Volume Recognise the with the same have different perimeters a versa. Recognise we possible to use for area and shapes. Calculate the parallelograr triangles. Calculate, essumples and custandard unitems, m3 and to other unitems.	nat shapes ne areas can nt nd vice hen it is se formulae volume of e area of ms and timate and ume of aboids using ts, including d extending	of circles, incradius, diam circumferen that the diar twice the radius and its charts argraphs and its solve proble	eter and ce and know meter is dius. d construct nd line use these to

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	Week 13- 15
Geometry: of Shapes	Geometry: Properties of Shapes		Investigations, problem solving and preparation for KS3									
using giver	Draw 2 -D shapes using given dimensions and angles.											
geometric based on the properties and find ur angles in a triangles, quadrilater	Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons.											
Recognise where they point, are of straight lin vertically of and find mangles.	y meet at a on a e, or are pposite,											