

	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				- Addition otraction Statistics			Number – Multiplication and Division		Perimeter and Area		Consolidation
Spring		r – Multip nd Divisio			Number – Fractions						Number – Decimals & Percentages	
Summer	Number – Decimals									rement- ing Units Weasnues Measnues		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
least 1000000 each digit. Count forward: powers of 10 fo 1000000. Interpret negat forwards and b negative whole zero. Round any num nearest 10, 100 Solve number p problems that Read Roman ne	e Value der and compare and determine th s or backwards in or any given num tive numbers in c backwards with po e numbers includi nber up to 10000 0, 1000, 10000 an problems and pra involve all of the umerals to 1000 (s written in Roma	steps of ber up to ontext, count ositive and ing through 00 to the ind 100000 inctical above. (M) and	Number- Addit Subtraction Add and subtra- mentally with i large numbers Add and subtra- numbers with digits, includin written metho addition and su Use rounding t answers to cale determine, in t a problem, leve accuracy. Solve addition subtraction mo problems in co deciding which and methods t why.	act numbers increasingly act whole more than 4 g using formal ds (columnar ubtraction) to check culations and the context of els of and ulti-step ntexts, operations	Statistics Solve comparis difference prob information pre line graph. Complete, read information in including timet	olems using esented in a l and interpret tables	a number, and two numbers. Recognise and the numbers and cuthe notation for cubed (³) Solve problems multiplication a including using of factors and mand cubes. Know and use the prime numbers composite (non	vide numbers ng upon known vide whole 100 and 1000. es and factors, g all factor pairs of common factors of use square ube numbers and r squared (²) and involving ind division their knowledge nultiples, squares he vocabulary of , prime factors and i-prime) numbers. her a number up to d recall prime	Perimeter and Measure and o perimeter of o rectilinear sha and m. Calculate and the area of rec (including squi including using units, cm ² , m ² the area of irro shapes.	calculate the composite upes in cm compare ctangles ares), and g standard estimate	Consolidation





<u>Spring 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
Number – Multiplication and Division Multiply and divide numbers mentally drawing upon known facts. Multiply numbers up to 4 digits by a one or two digit number using a formal written method, including long multiplication for 2 digit numbers. Divide numbers up to 4 digits by a one digit number using the formal written method of short division and interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication and division and a combination of these, including understanding the use of the equals sign.	Number: Fractions Compare and order fractio Identify, name and write e tenths and hundredths. Recognise mixed numbers write mathematical staten Add and subtract fractions the same number. Multiply proper fractions a diagrams. Read and write decimal nu Solve problems involving n problems involving simple	uivalent fractions of nd improper fractio ents >1 as a mixed n vith the same denor d mixed numbers b nbers as fractions [f ultiplication and divi	a given fraction ns and convert f umber [for exam minator and den y whole number: or example 0.71	represented vision rom one form to uple $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$ ominators that an s, supported by n $= \frac{71}{100}$]	ually including the other and] re multiples of naterials and	Read, write, order numbers with up places.	to three decimal to three decimal thus, hundredths valents. with two decimal rest whole the decimal place. volving number al places. r cent symbol (%) nat per cent r of parts per te percentages as nominator 100, hich require ige and decimal $\frac{1}{4}, \frac{1}{5}, \frac{2}{5}, \frac{4}{5}$ and those enominator of a	Consolidation





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
Multiply and o decimals by 10 Use all four op	is involving numb livide whole numb 0, 100 and 1000. perations to solve ength, mass, volu	pers and those	involving ving measure [Identify 3D sha cuboids, from 2 Use the proper related facts ar angles. Distinguish bet polygons based and angles. Know angles ar and compare a Draw given ang degrees (°) Identify: angles (total 360°), an	perties of Shapes pes, including cub 2D representation ties of rectangles and find missing len ween regular and d on reasoning abo re measured in dep cute, obtuse and n gles, and measure s at a point and on gles at a point on otal 180°) other m	es and other s. to deduce gths and irregular out equal sides grees: estimate reflex angles. them in e whole turn a straight line	Geometry- position and direction Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.	example, km a m; cm and mn and ml] Understand ar approximate e between metr common impe as inches, pou Solve problem	een different c measure [for and m; cm and n; g and kg; l nd use equivalences ric units and erial units such nds and pints.	<u>Measures</u> <u>Volume</u> Estimate volume [for example using 1cm ³ blocks to build cuboids (including cubes)] and capacity [for example, using water] Use all four operations to solve problems involving measure.	Consolidation

