Year 5 - 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	Numb	er – Place	e Value		er – Addition Subtraction				ber – lication ivision	Perimeter and Area		Consolidation
Spring		er – Multip nd Divisio			Number – Fractions					Number – Decimals & Percentages		Consolidation
Summer		Number -	- Decimals	S	Geomet	Geometry- Direction and Converting Units		Measures Volume	Consolidation			

Year 5 - 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
least 1000000 each digit. Count forward powers of 10 1000000. Interpret neg forwards and negative who zero. Round any nu nearest 10, 10 Solve number problems that	ce Value order and compare of and determine the ds or backwards in for any given num ative numbers in clackwards with ple le numbers includi of 1000, 1000, 10000 ar reproblems and pract involve all of the numerals to 1000 rs written in Roma	ontext, count ositive and ing through ontext and ing through octical above.	Number- Addit Subtraction Add and subtraction large numbers Add and subtraction mumbers with digits, including written metholologists, including written methologists, including the subtraction and subtraction and subtraction multiple accuracy. Solve addition subtraction multiproblems in colodeciding which and methods the 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 intexts, i operations	Statistics Solve comparis difference prob information pre line graph. Complete, read information in a including timet	esented in a and interpret tables	a number, and of two numbers. Recognise and unumbers and cuthe notation for cubed (3) Solve problems multiplication a including using of factors and mand cubes. Know and use the prime numbers, composite (nonestimation)	vide numbers and upon known vide whole 100 and 1000. The sand factors, and factor pairs of common factors of common factors of the square of the squared (2) and common their knowledge multiples, squares the vocabulary of the prime factors and sprime factors and sprime factors and sprime factors and sprime) numbers. The square of the squares of the vocabulary of the prime factors and sprime of the squares of the squares of the vocabulary of the squares of the vocabulary	Perimeter and Measure and perimeter of contectilinear shall and m. Calculate and the area of recontection (including squincluding using units, cm², m² the area of irreshapes.	calculate the composite pes in cm compare ctangles ares), and g standard estimate	Consolidation

Year 5 - 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
Multiply a drawing used on two diguitation of two diguitations. Divide nutration of the multiplication of two digitations of the multiplication of the mul	and of upon numbigit number umber uof shoers appointed to the properties of the properties appointed to the proper	Itiplication and divide numbers known facts. beers up to 4 digumber using a fod, including lor for 2 digit numbers up to 4 digits using the formation of these, is the use of the	its by a one ormal ng ibers. It by a one il written interpret the lition and ind division including	Identify, name tenths and hun Recognise mixe write mathema Add and subtrathe same numb Multiply proper diagrams. Read and write Solve problems	rder fractions whand write equivadredths. Indicate the description of	lent fractions of mproper fraction >1 as a mixed nuther same denon ixed numbers by as as fractions [for lication and division and divi	a given fraction, as and convert from the second s	represented visit from one form to ple $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$ cominators that and so, supported by note that are the second of the se	the other and [5] re multiples of materials and	Number: Decimals Read, write, order numbers with up t places. Recognise and use relate them to ten and decimal equiva Round decimals wi places to the neare number and to one Solve problems inv up to three decimal Recognise the per and understand th relates to 'number hundred', and writ a fraction with der and as a decimal. Solve problems wh knowing percentag equivalents of $\frac{1}{2}$, $\frac{1}{4}$ fractions with a de multiple of 10 or 2	thousandths and ths, hundredths alents. Ith two decimal est whole edecimal place. Folving number all places. Cent symbol (%) at per cent of parts per e percentages as nominator 100, Thick require the edecimal $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ and those nominator of a	Consolidation

Year 5 - 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 decimals by 1 Use all four o	ns involving numb divide whole num 0, 100 and 1000. perations to solve ength, mass, volu	bers and those problems invol	involving ving measure [Use the proper related facts an angles. Distinguish bety polygons based and angles. Know angles ar and compare and compare and degrees (°) Identify: angles (total 360°), angles	perties of Shapes pes, including cub pes	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 am; cm and mr and mr and mr approximate abetween met common impeas inches, pour	een different c measure [for and m; cm and m; g and kg; l nd use equivalences ric units and erial units such unds and pints.	Measures Volume Estimate volume [for example using 1cm³ blocks to build cuboids (including cubes)] and capacity [for example, using water] Use all four operations to solve problems involving measure.	Consolidation