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	Number - Place Value				- Addition otraction	Stat	istics	Multip	ber – lication ivision	Perimeter and Area		Consolidation
Spring		er – Multip nd Divisio		Number – Fractions						Number – Decimals & Percentages		Consolidation
Summer	Number – Decimals			S	Geomet	ry- Prope Shapes	erties of	Geometry- Position and Direction	Measurement- 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 10000 each digit. Count forwards of 1 1000000. Interpret ne forwards an negative what zero. Round any in nearest 10, Solve numb problems the Read Roman	lace Value order and compare on and determine the ards or backwards in ofor any given num egative numbers in of d backwards with proble numbers include number up to 10000 100, 1000, 10000 and er problems and problems are problems are problems and problems are problems are problems are problems and problems are problems are problems are problems are problems.	ne value of n steps of nber up to context, count ositive and ing through 000 to the nd 100000 actical above. (M) and	Number- Addit Subtraction Add and subtra mentally with large numbers Add and subtra numbers with digits, includin written metho addition and si Use rounding t answers to cald determine, in t a problem, levi accuracy. Solve addition subtraction mu 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 intexts, a operations	Statistics Solve comparis difference prob information pre line graph. Complete, read information in including timet	esented in a I and interpret tables	a number, and of two numbers. Recognise and unumbers and cuthe notation for cubed (3) Solve problems multiplication are including using the of factors and mand cubes. Know and use the prime numbers, composite (non-	ride numbers g upon known ride whole 100 and 1000. es and factors, g all factor pairs of common factors of see square be numbers and squared (²) and involving and division their knowledge aultiples, squares ne vocabulary of prime factors and prime) numbers. er a number up to d recall prime	Perimeter and Measure and perimeter of control rectilinear shall and m. Calculate and the area of recontrol (including squincluding using units, cm², m² the area of irroshapes.	calculate the composite apes 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 and drawing upo Multiply num or two digit r written meth multiplication Divide numb digit number method of shremainders a context. Solve problem subtraction, and a combiners and	divide numbers n known facts. There is up to 4 digitation and including for 2 digit num ers up to 4 digits in using the formation of these, in gifted the use of the ing the use of the ing the use of the ing the use of the including the use of the including and including the use of the including the includi	ts by a one ormal bers. by a one written interpret the ition and 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	mproper fractions of >1 as a mixed nuthe same denon ixed numbers by s as fractions [for lication and division of the same denon of the sa	a given fraction as and convert for examinator and denote whole numbers or example 0.71	represented visor om one form to ple $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$ ominators that a so, supported by recommendation $\frac{71}{100}$	the other and [] re multiples of materials and	Number: Decimals Read, write, order numbers with up to places. Recognise and use relate them to ten and decimal equiv. Round decimals w places to the near 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. th two decimal est whole edecimal place. volving number all places. cent symbol (%) at per cent of parts per e percentages as nominator 100, which require a e and decimal $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ 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 d decimals by 10	ivide whole numb , 100 and 1000. erations to solve	bers and those i	nvolving ving measure [Use the proper related facts an angles. Distinguish bety polygons based and angles. Know angles are and compare and degrees (°) Identify: angles (total 360°), angles	perties of Shapes pes, including cub did find missing lend ween regular and on reasoning about the measured in decute, obtuse and pes, and measure at a point and on gles at a point on otal 180°) other measure	to deduce agths and irregular out equal sides grees: estimate reflex angles. them in the 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	een different c measure [for and m; cm and n; g and kg; l and use equivalences ric units and erial units such nds 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

