Year 5 Autumn Term

Week 0	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
Assessment	Read, write numbers to determine Count forw steps of po given numl Interpret n context, co backwards negative w through ze Round any 1,000,000 from 1000, 10,000 from 1000,	Place Value e, order and of at least 1,00 the value of vards or back wers of 10 for the rup to 1,00 egative number up to the number up to the neares 100 and 100,00 beer problems that it is an numerals accognise years	compare 00,000 and each digit. wards in or any 00,000. bers in s and e and rs including to st 10, 100, 00 s and involve all	Number- A and Subtra Add and su numbers m with increa large numb Add and su whole num more than including u written me (columnar and subtra Use roundi check answ calculation determine, context of levels of ac Solve addit	ddition ction btract dentally singly bers. btract bers with 4 digits, sing formal thods addition ction) ng to vers to s and in the a problem, curacy. ion and n multi-step n contexts, hich and	Number – division Multiply at mentally difacts. Multiply at numbers b Identify muincluding fi a number, two numbers at the notation cubed (3) Solve probimultiplication including uits factors and cubes. Know and prime num composite	multiplication and divide nur rawing upon and divide wh y 10, 100 and altiples and fir and common ers. and use squa and cube num an for square and cube num ion and divisi sing their knot multiples, so use the vocal bers, prime fi (non-prime) whether a nur e and recall	mbers n known ole d 1000. actors, cor pairs of n factors of are abers and d (2) and owledge of quares and bulary of factors and numbers.	Number: F Compare a denominat number. Identify, na of a given t including to Recognise fractions a other and as a mixed 5 = 1 1/5] Add and su denominat		etions whose iples of the state equivalent resented visuandredths. The ers and impropose one form the example 2/5 ons with the minators that	erame fractions	Assessment and 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
Number – Mu	Itiplication and [Division	Fractions		Number: Decimals and Percentages			Perimeter and Area		Statistics	
drawing upon Multiply numbers digit numbers Divide number using short division appropriately Solve problem subtraction, macombination	pers up to 4 digit ber using a form ding long multip	ts by a one or all written lication for 2 by a one digit ten method of mainders tion and didivision and ling	Multiply propand mixed nowhole numbers as fexample 0.72 Solve problemultiplication division, includy simple fraproblems invisimple rates.	umbers by ers, materials s. ite decimal ractions [for L = 71 100] ms involving n and uding scaling ctions and rolving	with up to three Recognise and them to tenths equivalents. Round decima the nearest who decimal place. Solve problem three decimal Recognise the understand the of parts per hupercentages as 100, and as a consideration of the percentage and 1/4, 1/5, 2/5, 4/5, 4/5, 2/5, 2/5, 4/5, 2/5, 2/5, 4/5, 2/5, 2/5, 2/5, 2/5, 2/5, 2/5, 2/5, 2	per cent symbo at per cent rela indred', and wr s a fraction with decimal. s which require d decimal equi	hs and relate and decimal simal places to ad to one sher up to sol (%) and tes to 'number ite and denominator se knowing valents of 1/2, ractions with a	m. Calculate and	composite opes in cm and compare the gles (including including d units, cm2, he area of	difference pro information p line graph. Co and interpret	resented in a

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	Week 13
Geometry- Properties of Shapes and Angles			Geometry position and direction		Number: Decimals Solve problems involving number up			Negative Numbers	Measurement- converting units		Measures Volume	
Identify 3D shapes, including cubes and other cuboids, from 2D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles.			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		to three decimal places. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Use all four operations to solve problems involving measure [for				Convert betwo units of metric [for example, cm and m; cm and kg; I and r	c measure km and m; and mm; g ml]	Estimate volume [for example using 1cm3 blocks to build cuboids (including	Assessment, consolidation and investigations
Distinguish between regular and irregular polygons based on reasoning about equal sides and angles.			changed. Number: Decimals Solve problems involving number up to three		example, length, mass, volume, money] using decimal notation, including scaling.			approximate equivalences between metric units and common imperial units such as inches, pounds and pints.		cubes)] and capacity [for example,	lation and in	
Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles.			decimal place Multiply and whole number	divide					Solve problem converting be of time.	•	using water] Use all four	nt, consolid
Draw given angles, and measure them in degrees (o) Identify: angles at a point and one whole turn (total 3600), angles at a point on a straight line and ½ a turn (total 1800) other multiples of			those involvi by 10, 100 ar Use all four c	nd 1000.							operations to solve problems involving measure.	Assessme
% a turn (total 1800) other multiples of 900 solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.										ineasure.		

Key number facts highlighted in bold