## 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	Week 13	Week 14
Assessment	Read, write numbers to determine  Count forw steps of porgiven numbers to backwards negative withrough zee  Round any to the near 10000 and problems at that involves.	number up t rest 10, 100, 100000 Solv and practical e all of the al an numerals cognise years	ach digit.  wards in or any 20000.  bers in s and e and rs including to 1000000 1000, e number problems bove.	mentally wincreasingly numbers. A subtract wincreasingly numbers with an 4 digition including uith written medicolumnary and subtraction rounding to answers to calculation determine, context of a levels of ac Solve additional context of a solve a	ction Add ct numbers ith y large dd and nole ith more cs, sing formal thods addition ction) Use o check s and in the a problem, curacy. ion and multi-step n contexts, hich and	division  Multiply ar mentally d facts.  Multiply ar numbers b  Identify muincluding fi a number, two numbers a the notation cubed (3)  Solve probing multiplication including unfactors and cubes.  Know and prime num composite  Establish w	and use squand cube numer for square lems involving ion and divisusing their known and the square learn, prime (non-prime) whether a numer and recall	mbers known  ole d 1000. factors, tor pairs of n factors of  are hbers and d (2) and  owledge of quares and bulary of factors and numbers.  mber up to	denominate number.  Identify, not of a given fincluding to receive fractions and the substitution of the substitution of a given fincluding to the substitution of a given fractions and the substitution of t	ame and write fraction, reprenths and humixed number nd convert fraction write mather number [for abtract fraction for and denote for the same numbers, sup	e equivalent esented visu ndredths.  ers and improm one form natical state example 2/5  ons with the minators that umber.  as and mixed ported by monumbers as 300 ]  ag multiplicating by simple	fractions ally  roper n to the ments >1 5 + 4/5 = 6/  same at are  I numbers aterials  fractions [  tion and 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	
Number: Fractions		Number: Decimals and		Number – Multiplication and		Statistics		Measurement-	Perimeter and Area		
Compare and order fractions		Percentages		Division		Solve comparison, sum and		converting units Measure and calcul		doulate the	
· ·	whose denominators are		Read, write, order and compare		Multiply and divide numbers		difference problems using		perimeter of co		
multiples of the same number.		numbers with up		mentally drawing upon known		information presented in a line		Convert	rectilinear shapes in cm and n		
·		decimal places.		facts.		graph. Complete, read and		between			
	Identify, name and write						interpret information in tables			ompare the area	
equivalent fract	-	Recognise and u		Multiply numbe		including timeta	bles.	of metric	of rectangles (including		
fraction, repres		and relate them to tenths,		by a one or two digit number				measure [for	squares), and including using standard units, cm2, m2		
including tenths	s and	hundredths and decimal		using a formal written method, including long multiplication for				example, km		·	
hundredths.		equivalents.		2 digit numbers				and m; cm and m; cm and	estimate the area of irregular shapes.		
Recognise mixe	d numbers and	Round decimals	with two	2 digit Hullibers	•			mm; g and kg;			
	ons and convert	decimal places to the nearest		Divide numbers up to 4 digits				I and ml			
	to the other and	whole number and to one		by a one digit number using the							
write mathema	tical statements	decimal place.		formal written method of short				Understand			
>1 as a mixed n	umber [for			division and interpret				and use			
example 2/5 + 4	4/5 = 6/ 5 = 1 1/5	Solve problems	-	remainders appropriately for				approximate			
]		number up to th	ree decimal	the context.				equivalences			
A al al a sa al a cola tora	-+ f+:	places.		Calua muahlama	tarra le da a			between			
the same denor	ct fractions with	Recognise the per cent symbol		Solve problems involving addition and subtraction,				metric units and common			
denominators t		(%) and understand that per		multiplication and division and				imperial units			
multiples of the		cent relates to 'number of parts		a combination of these,				such as inches,			
		per hundred', and write		including understanding the use				pounds and			
Multiply proper	r fractions and	percentages as a fraction with		of the equals sign.				pints.			
	mixed numbers by whole		0, and as a								
	numbers, supported by							Solve			
materials and d	materials and diagrams.							problems			
Dood andita			Solve problems which require					involving			
	Read and write decimal knowing percentage and numbers as fractions [ for decimal equivalents of 1/2,							converting between units			
	numbers as fractions [ for example 0.71 = 71 100 ] decimal equivalents of 1/2, 1/4, 1/5, 2/5, 4/5 and those						of time.				
Cxampic 0.71 =	fractions with a denominator of							or time.			
Solve problems involving a multiple of 10 or 25											
multiplication and division,											
including scaling by simple											
·	fractions and problems										
involving simple rates.											

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- 15
and Angles  Identify 3D s and other curepresentati  Use the project deduce related the project of the project o	shapes, includations.  perties of rectated facts and angles.  between regulygons based about equal sides and reflex and reflex and reflex and rees (o) Identified one whole es at a point of turn (total 18).	ling cubes 2D cangles to find missing lar and on les and ed in mpare angles. easure tify: angles turn (total on a straight	Geometry pand direction and direction of a shape for reflection or translation, appropriate and know the shape has not Number: De Solve proble involving nuthree decimal hose involving decimals by 1000.  Use all four to solve proble involving me example, ler volume, modecimal notaincluding scattering and direction of the solve problem.	cribe and reposition ollowing a cusing the language, reat the ot changed. cimals rems removed all places. If divide the sers and removed ing 10, 100 and resource [for regth, mass, ney] using reation,	up to three  Multiply and and those ir 100 and 100  Use all four problems in example, lei	ems involving decimal place d divide whole hoolving decimal to volving measingth, mass, vong decimal no	s. e numbers hals by 10, solve ure [ for olume,	Measurem converting  Convert bet different un measure [fo km and m; o cm and mm and ml]  Understand approximate equivalence metric units common im such as inch and pints.  Solve proble involving co between un	ween its of metric ir example, im and m; ; g and kg; l  and use es s between and perial units es, pounds  ems nverting	Estimate volexample usiblocks to but (including cuapacity [for using water).  Use all four to solve proinvolving me	lume [for ng 1cm3 ild cuboids ubes)] and example,   operations blems	Consolidation and investigations