

#### **Everybody Excelling, Every Day. No Excuses!**

Maths Curriculum Overview

#### Notes:

This is a guidance document only. Should children need additional time to master a concept, please adjust the plan accordingly. Terms with longer than 12 weeks can then be used to catch up.

At the end of each assessment point - make a note of any National Curriculum Objectives that have not been taught so that they can be revisited.

Ensure that you annotate your plans to show where additional time has been given to master a concept.

In Autumn Term – the focus should be on Number and Calculation - Geometry can be moved to the end of the term.

### Year 1 - 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	r		Place Valu in 10)	e	Numbe	r: Addition (with	n and Sub in 10)	traction	Geometry: Shape	Va	r: Place lue in 20)	Consolidation
Spring	Numbe	Number: Addition and Subtraction (within 20)			(Multip	per: Place within 50 les of 2, 5 be include	) and 10	Lengt	rement: h and ght	Weigl	rement: ht and ume	Consolidation
Summer	a (Reinfor			nber: tions	Geometry: position and direction	Va	r: Place lue n 100)	Measurement : money	Tiı	me	Consolidation	

#### Year 1 - Autumn Term

Week 1 Wee	ek 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Number: Place Value Count to ten, forwards or from any given number Count, read and write r Given a number, identification includication including includi	numbers ify one m numbers ling the n	to <u>10</u> in numera nore or one less. s using objects a umber line, and	als and words.  Ind pictorial use the	Represent and facts within 10 Read, write an addition (+), su Add and subtra Solve one step subtraction, us	d interpret math obtraction (-) and act one digit num problems that in ing concrete obj	ematical statemed so ematical statemed equals (=) signs. obers to 10, inclusivolve addition a ects and pictoria ember problems.	ents involving ding zero.	Geometry: Shape Recognise and name common 2-D shapes, including: (for example, rectangles (including squares), circles and triangles)  Recognise and name common 3-D shapes, including: (for example, cuboids (including cubes), pyramids and spheres.)	Number: Place Count to twen and backwards with 0 or 1, fro number.  Count, read an numbers to 20 and words.  Given a numbe more or one le  Identify and re numbers using pictorial repres including the n and use the lar equal to, more (fewer), most,	ty, forwards i, beginning m any given  d write in numerals er, identify one ss.  present objects and sentations umber line, nguage of: than, less than	Consolidation

## Year 1 - 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: Additional Represent and use facts within 20.  Read, write and is addition (+), substitutional Read and subtractional Read and subtractional Read and subtractional Read and subtractional Representations, — 9.	interpret mathe traction (-) and t one-digit and roblems that in g concrete obje	ematical statem equals (=) signs two-digit numb evolve addition a ects and pictoria	ents involving i. ers to 20, and	beginning with  Count, read an numerals.  Given a numbe  Identify and re and pictorial re number line, a to, more than,	rwards and backy 0 or 1, or from a d write numbers er, identify one m present numbers epresentations in nd use the langua less than (fewer) ples of twos, five	to 50 in ore or one less. using objects cluding the age of: equal , most, least.	Height Measure an record leng heights.  Compare, desolve practifor: lengths (for example)	lescribe and ical problems and heights le, long/short, rter, tall/short,	Measuremen and Volume Measure and record mass/ capacity and a Compare, de- solve practica for mass/wei example, hea heavier than, than]; capacity volume [for each full/empty, naless than, hall quarter]	begin to weight, volume. scribe and al problems ight: [for ivy/light, .lighter ty and example, nore than,	Consolidation

#### Year 1 - 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
Number: Multiplication and Division Count in multiples of twos, fives and tens.  Solve one step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.	Number: Fractions Recognise, find and name a half as one of two equal parts of an object, shape or quantity.  Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.  Compare, describe and solve practical problems for: lengths and heights (for example, long/short, longer/shorter, tall/short, double/half)  Compare, describe and solve practical problems for: mass/weight [for example, heavy/light, heavier than, lighter than]; capacity and volume [for example, full/empty, more than, less than, half, half full, quarter]	Geometry: position and direction Describe position, direction and movement, including whole, half, quarter and three quarter turns	Number: Place Value Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number.  Count, read and write numbers to 100 in numerals.  Given a number, identify one more and one less.  Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than, most, least.	Measuremen t: Money Recognise and know the value of different denominatio ns of coins and notes.	Measurement: Time Sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening.  Recognise and use language relating to dates, including days of the week, weeks, months and years.  Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.  Compare, describe and solve practical problems for time [for example, quicker, slower, earlier, later]  Measure and begin to record time (hours, minutes, seconds)	Consolidation

## Year 2 - 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	F	Number: Place valu		Nu	mber: Ad	ldition and	l Subtract	ion		rement: ney	Multipl	iber: ication ivision
Spring	Number: Multiplication and <u>Division</u>			stics	Geome	etry: Prope Shape	erties of	Num	ber: Frac	tions	Measurement: length and height	Consolidation
Summer	Positio	on and di	rection	Prob solving effici meth	g and ent	Measuren	nent: Time	e (	surement Capacity a Temperat	and	Investi	gations

#### Year 2 - 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
Read and write numbers to at least 100 in numerals and in words.  Recognise the place value of each digit in a two digit number (tens, ones)  Identify, represent and estimate numbers using different representations including the number line.  Compare and order numbers from 0 up to 100; use <, > and = signs.  Use place value and number facts to solve problems.  Count in steps of 2, 3 and 5 from 0, and in tens from any number, forward and backward.	Number – Addition and Subtra  Recall and use addition and su use related facts up to 100.  Add and subtract numbers usi representations, and mentally, two-digit number and tens; two numbers.  Show that the addition of two (commutative) and subtraction pictorial representations, inclus and measures; applying their i methods.  Recognise and use the inverse subtraction and use this to che problems.	btraction facts to 20 fluer ng concrete objects, pictor, including: a two-digit nur to two-digit numbers; add numbers can be done in a n of one number from and and subtraction: using containing those involving num ncreasing knowledge of n	rial mber and ones; a ing three one-digit  ny order ther cannot.  crete objects and pers, quantities ental and written	combine amo particular valu Find different	d use symbols ) and pence (p); unts to make a ue.  combinations equal the same oney.  problems in a ext involving subtraction of same unit,	recognising od numbers.  Calculate math statements for and division wi multiplication in them using the (x), division (÷), sign.  Solve problems multiplication is using materials repeated addit methods and n division facts, i problems in co	multiplication cts for the 2, 5 ables, including d and even  ematical multiplication thin the tables and write multiplication and equals (=)  s involving and division, s, arrays, ion, mental nultiplication and ncluding ntexts.  multiplication of an be done in mutative) and number by

## Year 2 - 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 1	12
Multiplication and Division Recall and use multiplication and division facts for the 2, 5 and 10 times tables, including recognising odd and even numbers.  Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs.  Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods and multiplication and division facts, including problems in contexts.  Show that the multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot.	Interpret and construct simple pictograms, tally charts, block diagrams and simple tables.  Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity.  Ask and answer questions about totalling and comparing categorical data.	Geometry- properties of shape Identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line.  Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces.  Identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid.]  Compare and sort common 2-D and 3-D shapes and everyday objects.	Number – fractions Recognise, find, name and write fractions $\frac{1}{3}$ , $\frac{1}{4}$ , $\frac{2}{4}$ and $\frac{2}{4}$ of a length, shape, set of objects or quantity.  Write simple fractions for example, $\frac{1}{2}$ of 6 = 3 and recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$ .	Measurement:   length and     height     Choose and use     appropriate     standard units     to estimate and     measure     length/height in     any direction     (m/cm); mass     (kg/g);     temperature (°C); capacity     (litres/ml) to     the nearest     appropriate     unit, using     rulers, scales,     thermometers     and measuring     vessels     Compare and     order lengths,     mass,     volume/capacit     y and record     the results     using >, < and =	

#### Year 2 - 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
position, dii including m distinguishi and in term half and thr and anti-clo	matical vocabulary rection and move novement in a stra ing between rotati ns of right angles for ree-quarter turns	ment ight line and ion as a turn or quarter, (clockwise	Problem solvi Efficient meth	_	Measurement Tell and write five minutes, quarter past, and draw the clock face to times.  Know the numinutes in an the number of day.  Compare and intervals of times.	e the time to including //to the hour e hands on a show these mber of hour and of hours in a	Choose and u units to estim length/height mass (kg/g); t (litres/ml) to i using rulers, s measuring ve	se appropriate that and measure in any direction to the nearest appropriate, the nearest appropriate, the nearest appropriate, thermony size of the nearest appropriate, thermony size of the nearest appropriate in the nearest appropriate	standard re n (m/cm); c); capacity propriate unit, neters and		Investigations

### Year 3 - 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	Nui	nber – Ac	ldition an	d Subtrac	tion		r – Multip nd Divisio		Consolidation
Spring	Numbe	er - Multip nd Divisio		Measurement: Money	Stati	istics		ement: ler perimeter		Num Fract	ber - tions	Consolidation
Summer	Number – fractions			Ме	easureme Time	nt:	Prope	etry – rties of ipes		easureme s and Cap		Consolidation

#### Year 3 - Autumn Term

Week 1 W	/eek 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12			
Number – Place Valu	_			lition and Subtra				Number – Multi	plication and Div	vision				
Identify, represent a		numbers			-	a three-digit nur								
using different repre	esentations.		ones; a three-	digit number and	d tens; a three di	git number and h	nundreds.	Count from 0 in	multiples of 4, 8	3, 50 and 100				
Find 10 or 100 more	or less than	a given	Add and subtr	act numbers wit	h un to three dia	its, using formal	written	Recall and use n	nultiplication and	d division facts	for the 3 4			
number	01 1033 01101	u giveii			and subtraction	, , ,	WIILLE	and 8 multiplica		a division ruces	101 tile 5, 4			
Recognise the place	value of eac	:h digit in a	Estimate the a	nswer to a calcu	lation and use in	verse operations	to check	Write and calculate mathematical statements for						
three-digit number (	hundreds, t	ens, ones).	answers.					multiplication and division using the multiplication tables						
C			6-1	- tllt			h ft		uding for two-dig					
Compare and order	numbers up	to 1000			ing number prot addition and su	olems, using num	ber facts,	methods.	mental and prog	ressing to form	nal written			
Read and write num	bers up to 1	000 in	place value, al	id illore complex	Caddition and 30	ibti action.		methous.						
numerals and in wor							Solve problems, including missing number problems,							
								involving multiplication and division, including positive						
Solve number proble	ems and pra	ctical problems						integer scaling p	roblems and cor	respondence p	roblems in			
involving these ideas	s.							which n objects	are connected to	o <i>m</i> objectives.				
C	h!													
Count from 0 in mul	itiples of 4,	s, <u>50 and 100</u>												

## Year 3 - 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	
Recall and use for the 3, 4 and Write and calculate for multiplication to two-digit numbusing mental auxitten method Solve problems, invodivision, include problems and oppose for the 3, 4 and 5 and	iplication and dir multiplication and 8 multiplication ulate mathematic on and division un tables they know pers times one-di nd progressing to ds. s, including missi living multiplication ing positive integrorrespondence is a are connected to	and division facts a tables.  cal statements using the a, including for igit numbers, o formal  ang number on and ger scaling problems in	Measuremen t - money Add and subtract amounts of money to give change, using both £ and p in practical contexts.	Statistics Interpret and pusing bar chart and tables.  Solve one-step questions [for emany more?' a fewer?'] using presented in so charts and pict tables.	and two-step example, 'How nd 'How many information ialed bar	Measure, comp (m/cm/mm); n (l/ml).	- length and peri pare, add and su nass (kg/g); volur erimeter of simpl	btract: lengths me/capacity	recognise that from dividing a 10 equal parts one-digit numl quantities by 1	down in tenths; tenths arise an object into and in dividing bers or 0 use fractions as fractions and ons with small d and write liscrete set of actions and ons with small	Consolidation	

#### Year 3 - 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
Number – fractions Recognise and show, using diagrams, equivalent fractions with small denominators.  Compare and order unit fractions, and fractions with the same denominators.  Add and subtract fractions with the same denominator within one whole [for example $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$ ]  Solve problems that involve all of the above	including using and 12-hour an Estimate and re accuracy to the Record and comminutes and ho Use vocabulary morning, aftern Know the number of cleap year.	ne time from an an Roman numerals d 24-hour clocks ad time with inc nearest minute.	reasing ms of seconds, a.m./p.m., nidnight. a minute and nth, year and	of shape or a d turn.  Identify right a that two right a half-turn, three quarters of a to complete turn; whether angles than or less that Identify horizo lines and pairs perpendicular a lines.	les as a property lescription of a  ngles, recognise angles make a e make three urn and four a ; identify s are greater an a right angle.  ntal and vertical of and parallel es and make 3- modelling shapes in tations and	Measure, com	— mass and capa  pare, add and si  /mm); mass (kg,  ity (I/mI).	ubtract:	Consolidation

## Year 4 - 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
νγ		١	Number –	Place Val	ue		er- Additi Subtractio		Measurement - Length and Perimeter	Number- Multiplication and Division			Consolidation
Caring	Silling		er- Multip nd Divisio		Measurement - Area	Fractions					Decimals		Consolidation
S. S		Deci	mals		rement- oney	Time	Stat	istics	Geomet	ry- Prope Shape	erties of	Geometry- Position and Direction	Consolidation

## Year 4 - 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
Count in multiples of 6, 7, 9. 25 and 1000.  Find 1000 more or less than a given number.  Recognise the place value of each digit in a four digit number (thousands, hundreds, tens and ones)  Order and compare numbers beyond 1000  Identify, represent and estimate numbers using different representations.  Round any number to the nearest 10, 100 or 1000  Solve number and practical problems that involve all of the above and with increasingly large positive numbers.  Count backwards through zero to include negative numbers.  Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.	Number- Addition and Subtraction Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate.  Estimate and use inverse operations to check answers to a calculation.  Solve addition and subtraction two step problems in contexts, deciding which operations and methods to use and why.	Perimeter Measure and calculate the perimeter of a  facts for multiplication tables up to 12 × 12.  Count in multiples of 6, 7, 9. 25 and 1000	Consolidation

# Year 4 - 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 – multiplication and division  Recall and use multiplication and division	Measurement- Area	Fractions Possessies an	nd show, using di	agrams families	of common	<u>Decimals</u>	write decimal e	aujuslants of	
facts for multiplication tables up to 12 × 12.	Find the area of	equivalent fr		agrams, rammes	oi common	_	f tenths or hundr	•	
ideas for manapheation tables up to 12 × 12.	rectilinear shapes	equivolene	GC10113.				· certains or morner	Cours.	
Use place value, known and derived facts to	by counting	Count up and	d down in hundr	edths; recognise	that	Find the effect	of dividing a on	e or two digit	
multiply and divide mentally, including:	squares.	hundredths a	arise when dividi	ng an object by	one hundred	number by 10			
multiplying by 0 and 1; dividing by 1;		and dividing	tenths by ten.			the digits in th	□		
multiplying together three numbers.		6-1				hundredths			.0
Recognise and use factor pairs and			ms involving incr antities, and frac			Solve simple r	Consolidatio		
commutativity in mental calculations.		_	n-unit fractions v		_		tions and decima		ğ
community in memor concurations.		number.				decimal places.			=
Multiply two digit and three digit numbers									SC
by a one digit number using formal written		Add and subt	tract fractions w	ith the same den	nominator.		een different uni		Ľ
layout.						[for example,	kilometre to met	re]	၂ ႘
Solve problems involving multiplying and									
adding, including using the distributive law									
to multiply two digit numbers by one digit,									
integer scaling problems and harder									
correspondence problems such as n objects									
are connected to m objects.									

### Year 4 - 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 1	2
Decimals Compare numbers with the same number of decimal places up to two decimal places.  Round decimals with one decimal place to the nearest whole number.  Recognise and write decimal equivalents to $\frac{1}{4}$ , $\frac{1}{2}$ and $\frac{3}{4}$ Find the effect of dividing a one or two digit number by 10 or 100, identifying the value of the digits in the answer as ones, tenths and hundredths	Estimate, compare and calculate different measures, including money in pounds and pence.  Solve simple measure and money problems involving fractions and decimals to two decimal places.  Read, write and convert time between analogue and digital 12- and 24-hour clocks.  Solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.	Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.  Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.	Geometry: Properties of shape Identify acute and obtuse angles and compare and order angles up to two right angles by size.  Compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes.  Identify lines of symmetry in 2-D shapes presented in different orientations.  Complete a simple symmetric figure with respect to a specific line of symmetry.	Geometry- Position and Direction Describe positions on a 2-D grid as coordinates in the first quadrant.  Plot specified points and draw sides to complete a given polygon.  Describe movements between positions as translations of a given unit to the left/ right and up/ down.	

## 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		- Addition Statistics			Multip	ber – lication ivision		eter and ea	Consolidation
Spring		r – Multip nd Divisio			N	Fractions			Decin	ber – nals & ntages	Consolidation	
Summer		Number – Decimals				ry- Prope Shapes	rties of	Geometry- Position and Direction	Measur Converti		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	
R kee	cast 1000000 cach digit.  Count forward cowers of 10 f 10000000.  Interpret nega forwards and b negative whole cero.  Round any nur nearest 10, 10  Golve number problems that	e Value der and compare and determine the s or backwards in or any given num tive numbers in co backwards with per numbers include note up to 10000 0, 1000, 10000 ar 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 odd to the nd 100000 octical above.	Number- Addit Subtraction Add and subtra mentally with i large numbers Add and subtra numbers with digits, includin written metho addition and si Use rounding t answers to cale determine, in t a problem, leve accuracy.  Solve addition subtraction mu problems in co deciding which and methods t why.	act numbers Increasingly  act whole Increasing formal Increasing f	Statistics Solve comparis difference prob information pre line graph.  Complete, read information in i including timet	esented in a and interpret tables	a number, and of two numbers.  Recognise and of numbers and counter the 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 ing upon known  vide whole 100 and 1000.  es and factors, ing all factor pairs of common factors of  use square ube numbers and involving ind division their knowledge inultiples, squares  he vocabulary of in, prime factors and in-prime) numbers.  iter a number up to d recall prime	Perimeter and Area Measure and calculate the perimeter of composite rectilinear shapes in cm and m.  Calculate and compare the area of rectangles (including squares), and including using standard units, cm², m² estimate the area of irregular shapes.	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 upon Multiply num or two digit rumber multiplication Divide number method of sh remainders a context.  Solve problet subtraction, and a combin	ultiplication and divide numbers in known facts. In the sup to 4 dig number using a food, including lore of the sup to 4 digits are using the formation of these, in the sup to 4 digits are involving add multiplication are nation of these, in the use of the	its by a one ormal ng bers. by a one il written interpret the lition and ad division including	Identify, name attenths and hun Recognise mixe write mathema Add and subtrathe same numb Multiply proper diagrams. Read and write Solve problems	rder fractions when deed the defense of the deed	mose denominator lent fractions of a mproper fraction >1 as a mixed nu the same denom ixed numbers by as as fractions [ for	a given fraction, as and convert fr imber [for exam ninator and deno whole numbers or example 0.71	represented vision one form to ple $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$ ominators that all supported by $n = \frac{71}{100}$	the other and  The multiples of the materials and	Number: Decimals Read, write, order numbers with up to places.  Recognise and use relate them to ten and decimal equivalents of the near number and to on Solve problems in up to three decimals.  Recognise the per and understand the relates to 'number and to and write a fraction with decimal as a decimal.  Solve problems which will be a decimal.	and compare to three decimal thus and this, hundredths alents.  Which is the decimal est whole e decimal place.  Wolving number all places.  Cent symbol (%) the percent of parts per the percentages as nominator 100,  which require ge and decimal the percent decimal the percent est	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
Number: Decima	_				perties of Shapes		Geometry-	Measurement	t- converting	<u>Measures</u>	
Solve problems in	nvolving numbe	er up to three d	ecimal places.		pes, including cub		position and	<u>units</u>		Volume	
				cuboids, from 2	D representation	S.	direction	Convert betwe	een different	Estimate	
Multiply and divi	de whole numb	pers and those i	nvolving				Identify,	units of metric	c measure [for	volume [for	
decimals by 10, 1	l00 and 1000.			Use the proper	ties of rectangles	to deduce	describe and	example, km a	and m; cm and	example using	
				related facts an	d find missing len	gths and	represent the	m; cm and mn	n; g and kg; l	1cm³ blocks to	
Use all four oper	ations to solve	problems involv	ing measure [	angles.			position of a	and ml]		build cuboids	_
for example, leng	gth, mass, volui	me, money] usir	ng decimal				shape following			(including	5
notation, includi	ng scaling.			Distinguish between regular and irregular			a reflection or	Understand ar	nd use	cubes)] and	📺
				polygons based	on reasoning abo	out equal sides	translation,	approximate e	equivalences	capacity [for	o o
				and angles.			using the	between metric units and		example,	<u> </u>
							appropriate	common impe	erial units such	using water]	
				Know angles ar	e measured in de	grees: estimate	language, and	as inches, pou	inds and pints.		Consolidation
				and compare a	cute, obtuse and	reflex angles.	know that the			Use all four	<u> </u>
					•	_	shape has not	Solve problem	ns involving	operations to	0
				Draw given ang	les, and measure	them in	changed.	converting bet	tween units of	solve	
				degrees (°)				time.		problems	
										involving	
				Identify: angles	at a point and on	e whole turn				measure.	
					gles at a point on						
					otal 180°) other m	_					
				uno 22 a cum (co	Juli 200 / Other III	idicipies of 50					

## Year 6 - 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		r- Place lue			ddition, Subtraction, ation and Division  Fractions								
Spring	Number- Decimals Percentages					nber- ebra	Measurement Converting units	Perime	rement ter, Area 'olume	Numbe	r- Ratio	Consolidation	
Summer	Geometry- Properties of Problem solv Shapes		ing	Stati	istics		Investi	gations		Consolidation			

#### Year 6 - Autumn Term

Number: Place Value Number- addition subtraction, multiplication + division Fractions	ors to simplify fractions; use co		Geometry-	
deciding which operations and methods to use and why.  10,000,000 and determine the value of each digit.  Round any whole number to a required degree of accuracy.  Use negative numbers in context, and calculate intervals across zero.  Solve number and practical problems that involve all of the above.  Divide numbers up to 4 digits by a 2-digit whole number using the formal written method of long division, and interpret remainders as whole numbers up to 4 digits by a 2-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding as appropriate for the context.  Divide numbers up to 4 digits by a 2-digit number using the formal written method of short division, interpreting remainders according to the context.  Perform mental calculations, including with mixed operations and large numbers.  Identify common factors, common multiples and prime numbers.  Use their knowledge of the order of operations to carry out calculations involving the four operations.  Round any whole number using the formal displayed proper fractions and large numbers are provided proper fraction in its simplest form [f.]  Compare and order from Generate and describ fractions)  Add and subtract fractions mixed numbers using the formal written method of short division, interpreting remainders according to the context.  Divide numbers using the formal written method of short division, interpreting remainders according to the context.  Divide proper fraction in its simplest form [f.]  Associate a fraction written method of operations to carry out calculations involving the four operations.	er fractions in the same denominar fractions, including fractions or fractions, including fractions or including fractions with different denominary of the concept of equivalent irs of proper fractions, writing in [for example $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$ ] tions by whole numbers [for example is [for	nination.  > 1  (with  inations and fractions. the answer  xample $\frac{1}{3} \div 2$	Position and Direction Describe positions on the full coordinate grid (all four quadrants).  Draw and translate simple shapes on the plane, and reflect them in the axes.	Consolidation

## Year 6 - 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: Decimals Identify the value of each digit in numbers given to 3 decimal places and multiply numbers by 10, 100 and 1,000 giving answers up to 3 decimal places.  Multiply one-digit numbers with up to 2 decimal places by whole numbers.  Use written division methods in cases where the answer has up to 2 decimal places.  Solve problems which require answers to be rounded to specified degrees of accuracy.	Number: Percentages Solve problems involving the calculation of percentages [for example, of measures and such as 15% of 360] and the use of percentages for comparison.  Recall and use equivalences between simple fractions, decimals and percentages including in different contexts.	Number: Algebra Use simple formulae  Generate and describe linear number sequences.  Express missing number problems algebraically.  Find pairs of numbers that satisfy an equation with two unknowns.  Enumerate possibilities of combinations of two variables.	Measurement Converting Units Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate.  Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3dp.  Convert between miles and kilometres.	Measurement: Perimeter, Area and Volume Recognise that shapes with the same areas can have different perimeters and vice versa.  Recognise when it is possible to use formulae for area and volume of shapes.  Calculate the area of parallelograms and triangles.  Calculate, estimate and compare volume of cubes and cuboids using standard units, including cm³, m³ and extending to other units (mm³, km³)	Number: Ratio Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts.  Solve problems involving similar shapes where the scale factor is known or can be found.  Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.	Consolidation

#### Year 6 - Summer Term

Week 1 We	eek 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Geometry: Properties Shapes Draw 2-D shapes usi given dimensions an angles.  Compare and classif geometric shapes be their properties and and find unknown at in any triangles, quadrilaterals and re polygons.  Recognise angles wh they meet at a point on a straight line, or vertically opposite, a find missing angles.	fy assed on I sizes angles egular here t, are r are and	Problem Solvi	ing		Statistics Illustrate and recircles, including diameter and and know that is twice the rail interpret and charts and line use these to so Calculate the raverage.	ng radius, circumference the diameter dius. construct pie graphs and olve problems.	Investigations				Consolidation