Year 1 - Yearly Overview

Autumn	Number: Place Value (within 10)			Numbe	Number: Addition and Subtraction (within 10)			Geometry: Shape	Number: Place Value (within 20)		Consolidation	
Spring	Numbei	r: Additio	n and Sub in 20)	traction	Number: Place Value (within 50) (Multiples of 2, 5 and 10 to be included)		Lengt	ement: h and ght	Weig	rement: ht and ume	Consolidation	
Summer	a (Reinfor	er: Multip nd Division ce multip 0 to be in	on oles of 2,	_	nber: tions	Geometry: position and direction	Va	r: Place lue n 100)	Measurement : money	Ti	me	Consolidation

Year 1 – Autumn Term

Count to <u>ten</u> , forwards and backwards, beginning with 0 or 1, or from any given number. Count, read and write numbers to <u>10</u> in numerals and words. Given a number, identify one more or 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 (fewer), most,	Number: Addition and Subtraction Represent and use number bonds a facts within 10 Read, write and interpret mathema addition (+), subtraction (-) and equ Add and subtract one digit numbers Solve one step problems that involv subtraction, using concrete objects representations and missing numbers	tical statements involving als (=) signs. • to 10 , including zero. • addition and and pictorial	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 Value Count to twenty, forwards and backwards, beginning with 0 or 1, from any given number. Count, read and write numbers to 20 in numerals and words. Given a number, identify one more or 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 (fewer), most, least.	Consolidation

Year 1 - Spring Term

Number: Addition and Subtraction Represent and use number bonds and related subtraction facts within 20 Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs. Add and subtract one-digit and two-digit numbers to 20, including zero. Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = \[\] - 9	Place Value Count to 50 forwards and backwards, beginning with 0 or 1, or from any number. Count, read and write numbers to 50 in numerals. Given a number, identify one more or 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 (fewer), most, least. Count in multiples of twos, fives and tens.	Measurement: Length and Height Measure and begin to record lengths and heights. Compare, describe and solve practical problems for: lengths and heights (for example, long/short, longer/shorter, tall/short, double/half)	Measurement: Weight and Volume Measure and begin to record mass/weight, capacity and volume. 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]	Consolidation

Year 1 - Summer Term

Number: Multiplication and Division	Number: Fractions	Geometry:	Number: Place Value	Measuremen	Measurement: Time	
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.	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]	position and direction Describe position, direction and movement, including whole, half, quarter and three quarter turns	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.	t: Money Recognise and know the value of different denominatio ns of coins and notes.	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

Autumn	Number: Place value	Number: Addition and Subtraction						rement: ney	Number: <u>Multiplication</u> and Division		
Spring	Number: Multiplication and <u>Division</u>	Stati	stics	tics		etry: Properties of Shape		Number: Fractions		Measurement: length and height	Consolidation
Summer	Position and direction		Prob solving effici meth	Measurement: Time		9 (Measurement: Mass, Capacity and Temperature		Investiç	gations	

Year 2 – Autumn Term

Number – Place Read and write r numerals and in Recognise the pl two digit number Identify, represe using different re the number line. Compare and or 100; use <, > and Use place value a problems. Count in steps of tens from any ne backward.	numbers to at words. ace value of er (tens, ones) nt and estimate epresentation der numbers and less and number for the following states and number for the following states and number for following states and number for the following states and number for the following states and states are states and states and states are states and states are states and states are states and states are states are states are states and states are sta	ach digit in a te numbers s including from 0 up to acts to solve	Recall and use use related factors and subtraction two-digit numnumbers. Show that the (commutative solve problem pictorial represent methods. Recognise and	act numbers us as, and mentally ber and tens; to addition of two and subtractions with addition sentations, inclications applying their use the inverse	ing concrete ob y, including: a tw wo two-digit num o numbers can be on of one number and subtraction uding those inventoreasing know	jects, pictorial vo-digit number mbers; adding the done in any over from another olving numbers, viedge of mental etween additions and solve miss	r and ones; a hree one-digit order cannot. e objects and quantities all and written	Measurement Recognise and for pounds (£) combine amou particular valu Find different of coins that e amounts of mo Solve simple p practical conte addition and s money of the s including givin	use symbols and pence (p); unts to make a e. combinations qual the same oney. roblems in a ext involving ubtraction of same unit,	recognising od numbers. Calculate math statements for and division wimultiplication them using the (x), division (÷) sign. Solve problems multiplication ausing materials repeated addit methods and notice division facts, in problems in constant them two numbers of the statements.	multiplication cts for the 2, 5 ables, including d and even 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
											an be done in nmutative) and number by

Year 2 - Spring Term

Show that the multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot.
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Year 2 - Summer Term

Position and Direction Use mathematical vocabulary to describe position, direction and movement including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise). Order and arrange combinations of mathematical objects in patterns and sequences	Problem solving and Efficient methods.	Measurement: Time Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times. Know the number of minutes in an hour and the number of hours in a day. Compare and sequence intervals of time.	Measurement: Mass, Capacity and Temperature 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/capacity and record the results using >, < and =	Investigations

Year 3 - Yearly Overview

Autumn	Numb	er – Place	e Value	Nur	nber – Ac	ldition and	d Subtrac	tion	Consolidation			
Spring		er - Multip nd Divisio		Measurement: Money	Stati	istics		ment: length and oerimeter Fractions				Consolidation
Summer	Num	ber – frac	tions	Me	easureme Time	ent:	Prope	netry – rties of npes	Measurement: Mass and Capacity			Consolidation

Year 3 – Autumn Term

Year 3 - Spring Term

Number – multiplication and division Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. Write and calculate mathematical statements for multiplication and division using the multiplication tables they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods. Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which <i>n</i> objects are connected to <i>m</i> objectives.	Measuremen t - money Add and subtract amounts of money to give change, using both £ and p in practical contexts.	•	o and two-step example, 'How and 'How many information caled bar	Measure, comp (m/cm/mm); n (I/ml).	– length and per	nbtract: lengths me/capacity	recognise that from dividing 10 equal parts one-digit num quantities by 2 Recognise and numbers: unit non-unit fract denominators Recognise, fin fractions of a cobjects: unit from the cobjects: unit from the cobjects and the cobjects are completed.	down in tenths; tenths arise an object into and in dividing bers or 10 I use fractions as fractions and ions with small d and write discrete set of ractions and ions with small .	Consolidation

Year 3 - Summer Term

Number – fractions	Measurement – time	Geometry – properties of	Measurement – mass and capacity	
Recognise and show, using diagrams,	Tell and write the time from an analogue clock,	<u>shape</u>	Measure, compare, add and subtract:	
equivalent fractions with small	including using Roman numerals from I to XII	Recognise angles as a property	lengths (m/cm/mm); mass (kg/g);	
denominators.	and 12-hour and 24-hour clocks.	of shape or a description of a	volume/capacity (I/mI).	
		turn.		
Compare and order unit fractions, and	Estimate and read time with increasing			
fractions with the same denominators.	accuracy to the nearest minute.	Identify right angles, recognise		
		that two right angles make a		
Add and subtract fractions with the same	Record and compare time in terms of seconds,	half-turn, three make three		_
denominator within one whole [for example,	minutes and hours.	quarters of a turn and four a		0
$\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$	Use vocabulary such as o'clock, a.m./p.m.,	complete turn; identify whether angles are greater		Ţ
	morning, afternoon, noon and midnight.	than or less than a right angle.		<u>a</u>
Solve problems that involve all of the above.	morning, arternoon, noon and midnight.	than or less than a right angle.		<u>.</u>
	Know the number of seconds in a minute and	Identify horizontal and vertical		Consolidatio
	the number of days in each month, year and	lines and pairs of		Si
	leap year.	perpendicular and parallel		uc
	. ,	lines.		S
	Compare durations of events [for example to			
	calculate the time taken by particular events or	Draw 2-D shapes and make 3-		
	tasks].	D shapes using modelling		
		materials.		
		Recognise 3-D shapes in		
		different orientations and		
		describe them.		

Year 4 - Yearly Overview

Autumn	Number – Place Value			Number- Addition and Subtraction Subtraction				<u>-</u>			
Spring	Number- Multip and Divisio		Measurement - Area		Frac	tions		Decimals			Consolidation
Summer	Decimals		rement- oney	Time	Stat	istics	Geomet	ry- Prope Shape	erties of	Geometry- Position and Direction	Consolidation

Year 4 - Autumn Term

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.	Length and Perimeter Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres Convert between different units of measure [for Recall at facts for Recall at facts for Measure and facts for multiply	multiplication and Division multiplication tables up to 12 × 12. multiples of 6, 7, 9. 25 and 1000 The value, known and derived facts to and divide mentally, including: Thing by 0 and 1; dividing by 1; Thing together three numbers. The oblems involving multiplying and including using the distributive law including problems and harder ondence problems such as n objects nected to m objects.	Consolidation

Year 4 - Spring Term

Number – multiplication and division	Measurement-	Fractions				<u>Decimals</u>			
Recall and use multiplication and division	<u>Area</u>	Recognise an	d show, using di	agrams, families	of common	Recognise and	l write decimal e	quivalents of	
facts for multiplication tables up to 12×12 .	Find the area of	equivalent fr	actions.			any number o	f tenths or hund	redths.	
	rectilinear shapes								
Use place value, known and derived facts to	by counting	Count up and	d down in hundre	edths; recognise	that	Find the effect	t 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	or 100, identifyi	ng the value of	
multiplying by 0 and 1; dividing by 1;		and dividing	tenths by ten.			the digits in th	ie answer as one	s, tenths and	u
multiplying together three numbers.						hundredths			Consolidation
		•	ms involving incr	~ ,					ti
Recognise and use factor pairs and		-	intities, and fract	•			neasure and mo	· · · · · · · · · · · · · · · · · · ·	la
commutativity in mental calculations.		_	n-unit fractions w	vhere the answe	r is a whole		tions and decim	als to two	jc
		number.				decimal place	<u>s.</u>		0
Multiply two digit and three digit numbers							1166		15
by a one digit number using formal written		Add and sub	tract fractions wi	ith the same der	nominator.		een different uni		JC
layout.						[for example,	kilometre to me	treJ	\mathcal{C}
Calina marklama immakina markinkina and									
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

Decimals	Measurement-	Money	Time	Statistics		Geometry: P	ronerties of shane		Geometry-	
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	Measurement- Estimate, comp calculate differ measures, inclu in pounds and Solve simple m money problen fractions and d two decimal pla	ent uding money pence. easure and ns involving ecimals to	Time Convert between different units of measure [for example, kilometre to metre; hour to minute] Read, write and convert time between analogue and digital 12- and 24-hour clocks. Solve problems	Statistics Interpret and discrete and data using ap graphical met including bar time graphs. Solve compar difference proinformation par charts, pitables and ot	continuous propriate thods, charts and rison, sum and oblems using presented in ctograms,	Identify acut compare and angles by size Compare and including qua on their proposition in the compare and complete a second complete a second compare and complete a second compare and compare compare and compare c	roperties of shape e and obtuse ang l order angles up e. d classify geometr adrilaterals and tr perties and sizes. of symmetry in 2 different oriental imple symmetric specific line of syr	les and to two right ric shapes, iangles, based e-D shapes tions.	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	Consolidation
answer as ones, tenths and hundredths			involving converting from hours to minutes; minutes to seconds; years to months; weeks to days.						between positions as translations of a given unit to the left/ right and up/ down.	Ö

Year 5 - Yearly Overview

Autumn	7000	Numb	er – Place	e Value	Number - and Sub	- Addition otraction	Stat	istics	Multip	ber – lication ivision		eter and rea	Consolidation
Spring	20 20 20 20 20 20 20 20 20 20 20 20 20 2		er – Multip nd Divisio			Number – Fractions						ber – nals & ntages	Consolidation
Simmer			Number -	- Decimal	S		ry- Prope Shapes	erties of	Geometry- Position and Direction	Measur Converti		Measures Volume	Consolidation

Year 5 - Autumn Term

Read, write, order and compare numbers to at least 1000000 and determine the value of each digit. Count forwards or backwards in steps of powers of 10 for any given number up to 1000000. Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers including through zero. Round any number up to 1000000 to the nearest 10, 100, 1000, 10000 and 100000 Solve number problems and practical problems that involve all of the above. Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.	Number- Addition and Subtraction Add and subtract numbers mentally with increasingly large numbers. Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.	Statistics Solve comparison, sum and difference problems using information presented in a line graph. Complete, read and interpret information in tables including timetables.	Number – multiplication and division Multiply and divide numbers mentally drawing upon known facts. Multiply and divide whole numbers by 10, 100 and 1000. Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers. Recognise and use square numbers and cube numbers and cube numbers and the notation for squared (²) and cubed (³) Solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes. Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers. Establish whether a number up to 100 is prime and recall prime numbers up to 19	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

Number - Multiplication and Division
Multiply and divide numbers mentally
drawing upon known facts.

Multiply numbers up to 4 digits by a one or two digit number using a formal written method, including long multiplication for 2 digit numbers.

Divide numbers up to 4 digits by a one digit number using the formal written method of short division and interpret remainders appropriately for the context.

Solve problems involving addition and subtraction, multiplication and division and a combination of these, including understanding the use of the equals sign.

Number: Fractions

Compare and order fractions whose denominators are multiples of the same number.

Identify, name and write equivalent fractions of a given fraction, represented visually including tenths and hundredths.

Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements >1 as a mixed number [for example $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$]

Add and subtract fractions with the same denominator and denominators that are multiples of the same number.

Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.

Read and write decimal numbers as fractions [for example 0.71 = $\frac{71}{100}$]

Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates.

Number: Decimals and Percentages Read, write, order and compare numbers with up to three decimal places.

Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents.

Round decimals with two decimal places to the nearest whole number and to one decimal place.

Solve problems involving number up to three decimal places.

Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal.

Solve problems which require knowing percentage and decimal equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ and those fractions with a denominator of a multiple of 10 or 25.

Consolidation

Year 5 - Summer Term

Number: Decimals Solve problems involving number up 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 example, length, mass, volume, money] using decimal notation, including scaling.	Geometry- Properties of Shapes and Angles 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. Distinguish between regular and irregular polygons based on reasoning about equal sides and angles. Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles. Draw given angles, and measure them in degrees (°) Identify: angles at a point and one whole turn (total 360°), angles at a point on a straight line and ½ a turn (total 180°) other multiples of 90°	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.	Measurement- converting units Convert between different units of metric measure [for example, km and m; cm and m; cm and mm; g and kg; l and ml] Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints. Solve problems involving converting between units of time.	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

Year 6 - Yearly Overview

Autumn		er- Place llue		er- Addition				Frac	tions		Geometry- Position and Direction	Consolidation
Spring		nber- imals	Num Percer			nber- ebra	Measurement Converting units	Perime	ırement ter, Area /olume	Numbe	r- Ratio	Consolidation
Summer	Prope	Geometry- Properties of Shapes Problem solving		Stati	istics		Investi	gations		Consolidation		

Year 6 - Autumn Term

Number: Place Value Read, write, order and compare numbers up to 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.	Number- addition subtraction, is Solve addition and subtraction is deciding which operations and is Multiply multi-digit number up the formal written method of long of the formal written method of long of whole numbers up to 4 digits by formal written method of long of whole number remainders, fraction the context. Divide numbers up to 4 digits by written method of short division to the context. Perform mental calculations, including numbers. Identify common factors, community common factors, community common factors, community common involving the four context. Solve problems involving additional division. Use estimation to check answer the context of a problem, an approblem, an approblem, an approblem.	nulti step problems nethods to use and o 4 digits by a 2-ding multiplication. a 2-digit whole nuivision, and interprions, or by rounding a 2-digit number of interpreting remains and purifications and purifications. In subtraction, must to calculations are set to calculations.	s in contexts, d why. git number using the ret remainders as appropriate using the formal ainders according operations and orime numbers. carry out altiplication and and determine in	multiples to exp Compare and of fractions) Add and subtra mixed numbers Multiply simple in its simplest for $\frac{1}{6}$. Divide proper for $\frac{1}{6}$. Associate a fraction equival fraction [for example of the compared of	ectors to simplify oress fractions in rder fractions, in lescribe linear numbers of fractions with a square form and the concept of the conc	in the same denoting the same denoting fraction umber sequence in different denotept of equivaler fractions, writing $e^{\frac{1}{4}}x^{\frac{1}{2}}=\frac{1}{8}$] de numbers [for an and calculate ole, 0.375] for a tween simple fractions in the same denotes from the same deno	es (with minations and nt fractions. ag the answer example $\frac{1}{3} \div 2$ decimal simple	Geometry-Position and Direction Describe positions on the full coordinate grid (all four quadrants). Draw and translate simple shapes on the coordinate plane, and reflect them in the axes.	Consolidation

Year 6 - Spring Term

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

Geometry: Properties of Shapes Draw 2-D shapes using given dimensions and angles. Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons. Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.	Problem Solving	Statistics Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius. Interpret and construct pie charts and line graphs and use these to solve problems. Calculate the mean as an average.	Investigations	Consolidation