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						changed to include		
						the concept of zero		
						and place value.		
Addition and	Solve real	Explore	Read, write and	Solve simple one-	Add and subtract	Add and subtract	Add and subtract	Use their
subtraction	world	composition of	interpret	step problems with	numbers mentally,	numbers with up to	whole numbers	knowledge of the
	mathematical	numbers to 10.	mathematical	addition and	including: a three-	4 digits using the	with more than 4	order of
	problems up	ELG: Children	statements	subtraction: using	digit number and	efficient written	digits, including	operations to
	to 5.	automatically	involving addition	concrete objects	tens a three-digit	methods of	using efficient	carry out
	Know that the	recall (without	(+), subtraction (-	and pictorial	number and	columnar addition	written methods	calculations
	last number	reference to) and equals (=)	representations,	hundreds add and	and subtraction	(columnar addition	involving the four
	reached when	rhymes, counting	signs. Represent	including those	subtract numbers	where appropriate.	and subtraction).	operations. Solve
	counting a	or other aids)	and use number	involving numbers,	with up to three	Estimate and use	Add and subtract	addition and
	small set tells	number bonds up	bonds and related	quantities and	digits, using the	inverse operations	numbers mentally	subtraction multi-
	you how many	to 5 (including	subtraction facts	measures. Applying	efficient written	to check answers to	with increasingly	step problems in
	there are in	subtraction facts)	within 20. Add	their increasing	methods of	a calculation. Solve	large numbers. Use	contexts, deciding
	total.	and some number	and subtract one-	knowledge of mental	columnar addition	addition and	rounding to check	which operations
	Compare	bonds to 10,	digit and two-	and written	and subtraction.	subtraction	answers to	and methods to
	quantities	including double	digit numbers to	methods recall and	Estimate the	twostep problems in	calculations and	use and why solve
	using	facts.	20 (9 + 9, 18 - 9),	use addition and	answer to a	contexts, deciding	determine, in the	problems involving
	language:		including zero.	subtraction facts to	calculation and use	which operations	context of a	addition,
	more/fewer		Solve simple one-	20 fluently, and	inverse operations	and methods to use	problem, levels of	subtraction,
	than.		step problems	derive and use	to check answers	and why.	accuracy. Solve	multiplication and
			that involve	related facts up to	solve problems,	,	addition and	division. Perform
			addition and	100. Add and	including missing		subtraction	mental
			subtraction, using	subtract numbers	number problems,		multistep problems	calculations,
			concrete objects	using concrete	using number		in contexts,	including with
			and pictorial	objects, pictorial	facts, place value,		deciding which	mixed operations
			representations,	representations,	and more complex		operations and	and large numbers.
			and missing	and mentally,	addition and		methods to use	Use estimation to
			number problems.	including: a two-	subtraction.		and why.	check answers to
			'	digit number and			,	calculations and
				ones a two-digit				determine, in the
				number and tens				context of a
				two two-digit				problem, levels of
				numbers adding				accuracy.
				three one-digit				/ -
				numbers Show that				
				addition of two				
				numbers can be				
				done in any order				
				(commutative) and				
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				autotorostic (T	
				subtraction of one				
				number from				
				another cannot.				
				Recognise and use				
				the inverse				
				relationship				
				between addition				
				and subtraction and				
				use this to check				
				calculations and				
				missing number				
				problems.				
Multiplication	Solve real	ELG: Children	Multiplication and	Multiplication and	Multiplication and	Multiplication and	Identify multiples	Multiply multi-
and division	world	automatically	division	Division	Division	Division	and factors,	digit numbers up
	mathematical	recall some	Solve simple one-	Recall and use	Recall and use	Recall multiplication	including finding	to 4 digits by a
	problems up	number bonds to	step problems	multiplication and	multiplication and	and division facts	all factor pairs.	two-digit whole
	to 5.	10, including	involving	division facts for	division facts for	for multiplication	Solve problems	number using the
		double facts.	multiplication and		the 3, 4 and 8	tables up to 12 × 12.	involving	efficient written
		Children explore	division,	multiplication	multiplication	Use place value,	multiplication and	method of long
		and represent	calculating the	tables, including	tables. Write and	known and derived	division where	multiplication.
		patterns within	answer using	recognising odd and	calculate	facts to multiply	larger numbers are	Divide numbers up
		numbers up to 10,	concrete objects,	even numbers.	mathematical	and divide mentally,	used by	to 4 digits by a
		including evens and	pictorial	Calculate	statements for	including:	decomposing them	two-digit whole
		odds, double facts	representations	mathematical	multiplication and	multiplying by 0 and	into their factors.	number. Using the
		and how quantities	and arrays with	statements for	division using the	1; dividing by 1;	Know and use the	efficient written
		can be distributed	the support of	multiplication and	multiplication	multiplying	vocabulary of	method of long
		equally.	the teacher.	division within the	tables that they	together three	prime numbers,	division, and
		equany.	The reaction.	multiplication tables	know, including for	numbers.	prime factors and	interpret
				and write them	two-digit numbers	Recognise and use	composite	remainders as
				using the	times one-digit	factor pairs and	(nonprime)	whole number
				multiplication (*),	numbers, using	commutatively in	numbers. Establish	remainders,
				division (÷) and	mental and	mental calculations	whether a number	fractions, or by
				equals (=) signs.	progressing to	multiply two-digit	up to 100 is prime	rounding, as
				Recognise and use	efficient written	and three-digit	and recall prime	appropriate for
				the inverse	methods solve		numbers up to 19.	the context.
				relationship	problems,	· •		Perform mental
				between	including missing	digit number using formal written	Multiply numbers up to 4 digits by a	calculations,
							one- or two-digit	•
				multiplication and	number problems, involving	layout.	_	
				division in	J	Solve problems	number using an	mixed operations
				calculations. Show	multiplication and	involving multiplying	efficient written	and large numbers.
				that multiplication	division, including	and adding,	metnoa, including	Identify common

							scaling by simple	
							fractions and	
							problems involving	
							simple rates.	
Fractions,	Solve real	ELG: Children	Fractions	Fractions	Fractions	Fractions	Fractions,	Fractions
decimals and	world	explore and	Recognise, find	Recognise, find,	Count up and down	Count up and down	decimals and	Use common
percentages	mathematical	represent	and name a half	name and write	in tenths;	in hundredths;	percentages	factors to simplify
	problems up	patterns within	as one of two	fractions 1/3, 1/4,	recognise that	recognise that	Pupils should be	fractions; use
	to 5.	numbers up to 10,	equal parts of an	2/4 and 3/4 of a	tenths arise from	hundredths arise	taught to: compare	common multiples
		including evens and	object, shape or	length, shape, set	dividing an object	when dividing an	and order	to express
		odds, double facts	quantity	of objects or	into 10 equal parts	object by a	fractions whose	fractions in the
		and how quantities	recognise, find	quantity. Write	and in dividing	hundred and	denominators are	same
		can be distributed	and name a	simple fractions e.g.	one-digit numbers	dividing tenths by	all multiples of the	denomination.
		equally.	quarter as one of	1/2 of 6 = 3 and	or quantities by	ten. Solve problems	same number.	Compare and
			four equal.	recognise the	10. Recognise, find	involving	Recognise mixed	order fractions,
				equivalence of two	and write	increasingly harder	numbers and	including fractions
				quarters and one	fractions of a	fractions to	improper fractions	>1 associate a
				half.	discrete set of	calculate quantities,	and convert from	fraction with
					objects: unit	and fractions to	one form to the	division to
					fractions and non-	divide quantities,	other. Add and	calculate decimal
					unit fractions with	including non-unit	subtract fractions	fraction
					small	fractions where the	with the same	equivalents (e.g.
					Denominators.	answer is a whole	denominator and	0.375) for a
					Recognise and use	number. Identify,	related fractions;	simple fraction
					fractions as	name and write	write	(e.g. 3/8). Add and
					numbers: unit	equivalent fractions	mathematical	subtract fractions
					fractions and non-	of a given fraction,	statements >1 as a	with different
					unit fractions with	including tenths and	mixed number (e.g.	denominators and
					small	hundredths. Add	2/5 + 4/5 = 6/5 =	mixed numbers,
					denominators.	and subtract	11/5). Multiply	using the concept
					Recognise and	fractions with the	proper fractions	of equivalent
					show, using	same denominator.	and mixed	fractions. Multiply
					diagrams,	Decimals	numbers by whole	simple pairs of
					equivalent	Count up and down	numbers,	proper fractions,
					fractions with		· · · · · · · · · · · · · · · · · · ·	
					small	recognise that	_ ''	in its simplest
					denominators. Add	hundredths arise	diagrams. Read	•
					and subtract	when dividing an	and write decimal	1/2 = 1/8). Divide
					fractions with the	object by a	numbers as	proper fractions
					same denominator	hundred and		
					within one whole.			(e.g. $1/3 \div 2 = 1/6$
					WHOIE.	arrianny ronnina by	, , , , , , , , , , , , , , , , , , , ,	(3.9. 1/3 · L = 1/0

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			Compare and	ten. Solve problems	Recognise and use) identify the
			order unit	involving	thousandths and	value of each digit
			fractions with the	increasingly harder	relate them to	to three decimal
			same denominator.	fractions to	tenths,	places and multiply
			Solve problems	calculate quantities,	hundredths and	and divide
			that involve all of	and fractions to	decimal	numbers by 10,
			the above.	divide quantities,	equivalents round	100 and 1000
				including non-unit	decimals with two	where the answers
				fractions where the	decimal places to	are up to three
				answer is a whole	the nearest whole	decimal places.
				number identify,	number and to one	Multiply one-digit
				name and write	decimal place.	numbers with up
				equivalent fractions	Read, write, order	to two decimal
				of a given fraction,	and compare	places by whole
				including tenths and	numbers with up to	numbers.
				hundredths add and	three decimal	Use written
				subtract fractions	places. Solve	division methods
				with the same	problems involving	in cases where the
				denominator.	number up to	answer has up to
				Recognise and write	three decimal	two decimal
				decimal equivalents	places. Recognise	places. Solve
				of any number of	the per cent	problems which
				tenths or	symbol (%) and	require answers to
				hundredths	understand that	be rounded to
				recognise and write	per cent relates to	specified degrees
				decimal equivalents	•	of accuracy. Solve
				to 1/4; 1/2; 3/4	per hundred", and	problems involving
				find the effect of	write percentages	the calculation of
				dividing a one- or	as a fraction with	percentages of
				two-digit number	denominator	whole numbers or
				by 10 and 100,	hundred, and as a	measures such as
				identifying the	decimal fraction.	15% of 360 and
				value of the digits	Solve problems	the use of
				in the answer as	which require	percentages for
				units, tenths and	_	comparison. Recall
				hundredths. Round	•	and use
				decimals with one		equivalences
				decimal place to		between simple
				the nearest whole		fractions,
				number compare		decimals and
				numbers with the	aenominator of a	percentages,

						same number of decimal places, up to two decimal places. Solve simple measure and money problems involving fractions and decimals to two decimal places.	multiple of 10 or 25.	including in different contexts. Ratio and Proportion Express missing number problems algebraically. Use simple formulae expressed in words. Generate and describe linear number sequences. Find pairs of numbers that satisfy number sentences involving two unknowns. Algebra Solve problems involving the relative sizes of two quantities, including similarity Solve problems involving unequal sharing and grouping.
Measurement	Make comparisons relating to size and length. Compare objects relating to weight &	Compare and begin to record length, weight and capacity using mathematical language. Recall a sequence of events in everyday life and	Compare, describe and solve practical problems for: - lengths and heights (e.g. long/short, longer/shorter, tall/short,	Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C);	Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml) Measure the perimeter of simple 2-D shapes.	Convert between different units of measure. Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres. Find the	Convert between different units of measure (e.g. kilometre and metre; metre and centimetre; centimetre and millimetre; kilogram and gram;	Solve problems involving the calculation and conversion of units of measure, using decimal notation to three decimal places where appropriate. Use,

capacity. Begin to describe a sequence of events. Understand some talk about immediate past and future.	stories. Be increasingly able to order and sequence events using everyday language related to time.	double/half) mass or weight (e.g. heavy/light, heavier than, lighter than) capacity/volume (full/empty, more than, less than, quarter) time (quicker, slower, earlier, later). Measure and begin to record the following: - lengths and heights - mass/weight - capacity and volume time (hours, minutes, seconds) Recognise and know the value of different denominations of coins and notes. 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.

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 = read relevant scales to the nearest numbered unit. Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value and match different combinations coins to equal the same amounts of money; add and subtract money of the same unit, including giving change. Solve simple problems in a practical context addition involving and subtraction of money compare and sequence intervals of time. Tell and write the time to five minutes. including quarter past/to the hour

Add and subtract amounts of money to give change, using both £ and p practical contexts. Tell and write the time from an analogue clock, including usina Roman numerals from I to XII, and 12hour and 24- hour clocks. Estimate and read time with increasing accuracy to the minute; nearest record and compare time in terms of seconds. minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon midnight. and Know the number of seconds in a minute and the number.

area of rectilinear shapes by counting. Estimate, compare and calculate different measures, including money in pounds and pence. Read, write and convert time between analogue and digital 12 24hour and clocks. Solve problems involving converting from hours to minutes: minutes to seconds: years to months; weeks to days.

litre and millilitre) understand and basic use equivalences between metric and common imperial units and express them in approximate terms. Measure and calculate the of perimeter composite rectilinear shapes in centimetres and metres. Calculate and compare the area of squares and rectangles including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes recognise and estimate volume (e.g. using 1 cm3 blocks to build cubes and cuboids) and capacity (e.g. using water). Solve problems involving converting between units of time. Solve problems involving addition subtraction of

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 three decimal places. Convert between miles and kilometres recognise that shapes with the same areas can different have perimeters and vice versa calculate the area of parallelograms and triangles. Recognise when it is necessary to use the formulae for area and volume of shapes. Calculate. estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm3) and cubic metres (m3) and extending to other units, such as mm3

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				and draw the hands			units of measure	and km3.
				on a clock face to			(e.g. length, mass,	
				show these times.			volume, money)	
							using decimal	
							notation.	
Geometry	Talk about	Children will talk	Recognise and	Identify and	Draw 2-D shapes	Compare and	Identify 3-D	Recognise,
	and explore	about and explore	name common 2-D	describe the	and make 3D	classify geometric	shapes, including	describe and build
	2D and 3D	2D and 3D shapes	and 3-D shapes,	properties of 2-D	shapes using	shapes, including	cubes and cuboids,	simple 3-D shapes,
	shapes using	and position;	including: 2-D	shapes, including	modelling	quadrilaterals and	from 2-D	including making
	informal &	Continue, copy and	shapes (e.g.	the number of sides	materials;	triangles, based on	representations.	nets. Compare and
	mathematical	create repeating	rectangles	and symmetry in a	recognise 3-D	their properties	Know angles are	classify geometric
	language.	patterns; Select,	(including	vertical line.	shapes in	and sizes. Identify	measured in	shapes based on
	Combine	rotate, manipulate,	squares), circles	Identify and	different	acute and obtuse	degrees; estimate	their properties
	shapes to	compose and	and triangles) 3-D	describe the	orientations; and	angles and compare	and measure them	and sizes and find
	make new	decompose shapes	shapes (e.g.	properties of 3-D	describe them	and order angles up	and draw a given	unknown angles in
	ones.	to develop spatial	cuboids (including	shapes, including	with increasing	to two right angles	angle, writing its	any triangles,
	Understand	reasoning skills	cubes), pyramids	the number of	accuracy.	by size. Identify	size in degrees (o).	quadrilaterals, and
	position	and describe	and spheres).	edges, vertices and	Recognise angles	lines of symmetry	Identify: multiples	regular polygons.
	through words	direction.	Arrange	faces. Identify 2-D	as a property of	in 2-D shapes	of 900 angles at a	Illustrate and
	alone.	an ection.	combinations of	shapes on the	shape and	presented in	point on a straight	name parts of
	dione.			surface of 3-D	•	different	line and 1/2 a turn	•
			objects and		_			
			shapes in	shapes, for example	with turning.	orientations.	(total 1800) angles	radius, diameter
			patterns -	a circle on a	Identify right	Complete a simple	at a point and one	and
			describe position,	cylinder and a	angles, recognise	symmetric figure	whole turn (total	circumference.
			directions and	triangle on a	that two right	with respect to a	360o) reflex	Find unknown
			movements,	pyramid compare	angles make a	specific line of	angles, and	angles where they
			including half,	and sort common 2-	half-turn, three	symmetry.	compare different	meet at a point,
			quarter and	D and 3-D shapes	make three	Describe positions	angles. Draw	are on a straight
			three-quarter	and everyday	quarters of a turn	on a 2-D grid as	shapes using given	line, and are
			turns.	objects.	and four a	coordinates in the	dimensions and	vertically
				Order and arrange	complete turn;	first quadrant.	angles state and	opposite.
				combinations of	identify whether		use the properties	Describe positions
				mathematical	angles are greater		of a rectangle	on the full
				objects in patterns.	than or less than a		(including squares)	coordinate grid
				Use mathematical	right angle.		to deduce related	(all four
				vocabulary to	Identify		facts. Distinguish	quadrants). Draw
				describe position,	horizontal,		between regular	
				direction and	vertical,		and irregular	simple shapes on
				movement, including	•		polygons based on	
				distinguishing	parallel lines in		reasoning about	
				between rotation as	'		equal sides and	'
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	a turn and in terms of right angles for quarter, half and three- quarter turns (clockwise and anticlockwise), and movement in a straight line.	lines.	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	
Statistics	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 compare categorical data.	present data using bar charts, pictograms and tables. Solve onestep and two-step questions such as 'How many more?' and 'How many fewer?' using information presented in bar scaled bar charts and simple presented in bar tables and simple	not changed. Solve comparison, sum and difference problems using information presented in line graphs. Complete, read and interpret information in tables, including timetables.	Interpret and construct pie charts and line graphs and use these to solve problems calculate and interpret the mean as an average.