

riuse 1					
Domain: Place Value - Numbers up to 10,000,000 (Spine 1.30 and 2.29)					
<ul> <li>Domain: Place Value - Numbers up to 10,000,000 (Spine 1.30 and 2.29)</li> <li>Revision Year 5: <ul> <li>I can read, write, order</li> <li>I can read, write, order and compare numbers to at least 10,000,000 and determine the value of each digit</li> <li>Count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000</li> <li>I can count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000</li> <li>I can count forwards or backwards in steps of powers of 10 for any given number up to 1 0,000, 10,000, 10,000, 000 and 1,000,000.</li> <li>I can count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000</li> <li>I can round any number up to 1,000,000</li> <li>I can round any number up to 1,000,000</li> <li>I can solve number problems and practical problems that involve all of 1,000,000.</li> <li>I can 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</li> <li>I know that 10 tenths are equivalent to 1 one and that 1 is 10 times the size (nultiplying and round as appropriate (including in contexts).</li> <li>I can convert measures from using to another using my knowledge of mounds to the location of any number up to 10 million, including decimal fractions, in a linear number system and round as appropriate (including in contexts).</li> </ul> </li> </ul>	Resources to support learning:         Image: State of the support learning support learning support learning:	<ul> <li>Common misconceptions:</li> <li>Finding the multiple before or after the number which needs rounding for example multiple of 100 before 549 is 400 if rounding to the nearest 100.</li> <li>Thinking that negative numbers with a larger digit have a higher value than a positive number with a lower digit for example -6 is a larger number than 2</li> <li>Decimal numbers with more digits have a higher value e.g. 3.48 is larger than 3.5</li> <li>Reading decimal numbers as two separate numbers for example 3.15 as three point fifteen rather than three point one five</li> <li>Positioning of decimals on a number line between wholes and knowing that 0.5 is equivalent to half of a whole and 0.05 is half of a tenth</li> </ul>			



- I know that 100 hundredths are equivalent to 1 one and that 1 is 100 times the size of 0.01
- I know that 10 hundredths are equivalent to 1 tenth and that 1 is 100 times the size of 0.01
- I recognise the value of each digit in numbers with up to 2 decimal places and can compose and decompose numbers with up to 2 decimal places using standard and nonstandard partitioning
- I can reason about the location of any number with up to 2 decimal places in the linear number system, including identifying the previous and next multiple of 1 and 0.1
- I can round any number with 2 decimal number to the nearest tenth and one

#### Visualisation:

• Chocolate bar split into ten equal **pieces**, ten pieces split into ten equal **slithers**, ten slithers cut into ten equal **crumbs** 



Magenetic dienes or bar models using Mathsbot.com



# 10.000 20,000 30.000 40,000 50.000 1000 2000 3000 4000 5000 100 200 300 4000 5000 100 200 300 400 500 1 2 3 4 5 0.1 0.2 0.3 0.4 0.5 0.01 0.02 0.03 0.04 0.05 0.001 0.002 0.003 0.004 0.055

**Gattengo charts** to the value of each digit in a 4-c number; this resource helps children to build numb and understand the value of the digits in the numb

N	1illion	IS	Thousands		Ones			
100s	10s	1s	100s	10s	1s	100s	10s	1s
								1
							1	0
						1	0	0
					1	0	0	0
				1	0	0	0	0
			1	0	0	0	0	0
		1	0	0	0	0	0	0

**Powers of 10** place value chart to show the differ powers of ten and patterns



Place Value Arrow cards to show the value of each digit in a number

#### Vocabulary:

Units of, ones, tens, hundreds, thousands, tens of thousands, hundreds of thousands, millions, tens of million digit, one-, two- or three-digit number, 'teens' number place, place value, stands for, represents, regroup, the same number as, as many as, equal to

#### Of two objects/amounts:

greater, more, larger, bigger, less, fewer, smaller

#### Of three or more objects/amounts:

greatest, most, biggest, largest, least, fewest, smallest

--- ones more/less, --- tens more/less, --- hundreds more/less, --- ten thousand more/less, --- hundred thousand more/less, --- million more/less one less, compare, order, size, first, second, third... tenth... twentieth, twenty-first, twenty-second...

last, last but one, before, after, next, between, half-way between above, below

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rent		
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**Bold** - National Curriculum objectives



Domain: Addition and subtraction	<ul> <li>Calculating using knowledge of structures (Spines 1.28 and 1.29 from Y5 and 1.30</li> </ul>	) from Y6)
<ul> <li>Revision year 5:</li> <li>I can add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)</li> <li>I can add and subtract numbers mentally with increasingly large numbers</li> </ul>	<ul> <li>New learning- KPIs:</li> <li>I can solve addition and subtraction multi-step problems in contexts; deciding which operations and methods to use and why.</li> <li>I can understand that two numbers can be related additively and quantify additive relationships.</li> <li>I can use a given additive calculation to derive or complete a related calculation using arithmetic properties, inverse relationships and place value understanding.</li> <li>I can use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy.</li> </ul>	Resources to support learning: Dienes to support children to understand regrouping e.g. 10 ones becoming 1 ten (see Y3 & Y4 MTPs for using dienes with partitioning to support regrouping)
<ul> <li>I can use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy</li> <li>I can solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why</li> <li>I can add and subtract decimal numbers using a formal column method</li> <li>I can interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero</li> </ul>	        Visualisation and context:         • Money as a real-life context for adding and subtracting decimal numbers         • Addition to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image: Solution to find the perimeter of all 2D regular shapes         Image:	Place value counters to practise the skill of adding and subtracting Tens frame to support children in understanding ho to bridge through 10 Double sided number line whiteboards/ unstructured number lines to show children the position of numbers a how to round to the nearest multiple of

	Common misconceptions:
	<ul> <li>Understanding how to regroup</li> </ul>
	when addition crosses place value
	<ul> <li>Knowing how to represent</li> </ul>
	<ul> <li>Knowing now to represent</li> <li>reconcuping in a formal strategy and</li> </ul>
	what the value of these digits
nina	<ul> <li>Understanding how to regroup in</li> </ul>
ping	subtraction in a formal method so
ina)	that they don't subtract a value
ing).	from the subtrahand instead of
	the minueral
	the <b>minuend</b> .
	234 For example, taking 4
	67 away from 7 and 3
	233 away from 6
ing	away from 6
	<ul> <li>Lining up the digits inaccurately</li> </ul>
	and not adding the regrouping
	digits into the correct column
	-
how	
11000	
2	
ed	
dren	
's and	
est	



<u>Vocabulary:</u>

Addition: <mark>8 + 3</mark> = 11 **8** - **3** = 5 Addend Sum Minuend Subtrahend Difference

add, addition, more, plus, make, sum, total, altogether, double, near double, one more, two more... ten more... one hundred more, How many more to make...? How many more is... than...? How much more is...? subtract, subtraction, take (away), minus, leave, difference, one less, two less... ten less... one hundred less How many are left/left over how many fewer is... than...? How much less is...? difference between, half, halve equals, sign, is the same as tens boundary, hundreds boundary, unitise



#### Domain: Multiplication and division (Spines 1.26 and 2.18 (Y5), 2.23, 2.24 and 2.25 (Y6))

#### Revision year 5:

- I know and can use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers
- I can establish whether a number up to 100 is prime and recall prime numbers up to 19
- I can identify multiples and factors, including finding all factor pairs of a number, and common factors of 2 numbers
- I can multiply any whole number with up to 4 digits by any one-digit number using a formal written method
- I can divide a number with up to 4 digits by a onedigit number using a formal written method and interpret remainders appropriately for the context given
- I can multiply and divide whole numbers and those involving decimals by 10, 100 and 1,000
- I can multiply any twodigit number with a number with up to 3 digits by using a formal written method

#### New learning- KPIs:

- I can compose and calculate multiples of 1,000 up to 1, 000,000.
- I can identify common factors, common multiples and prime numbers.
- I can multiply multi-digit (upto 4-digit) numbers by two-digit whole numbers using formal written long multiplication methods.
- I can divide up to 4-digit numbers by two-digit whole numbers using formal written long division methods.
- I can interpret remainders as whole numbers, fractions or by rounding as appropriate for the context.

#### Spine 2.23

- I can multiply two numbers that are multiples of 10, 100 or 1,000 by multiplying the number of tens, hundreds or thousands and adjusting the product using place value.
- I can partition one of the factors in two or three-digit multiplication calculations in order to calculate partial products and then adding these together to find the total product.
- I can use the long multiplication algorithm to support the multiplication of two numbers with two or more digits.
- Where one factor is a composite number, I can multiply one factor and then the other factor.

#### Spine 2.24

- I can skip count in multiples of the divisor (where the quotient is <10) and use the short or long division algorithms to record my steps (where the dividend is a two or three-digit number.
- I can use short or long division algorithms to divide three and fourdigit dividends by a two-digit divisor.
- I can express remainders as whole numbers, a proper fraction or a decimal fraction as part of the quotient.

#### Spine 2.25

- For multiplication, I can explain and reason that if there is a chance to one factor, the product changes by the same scale factor.
- For division, I can explain and reason that if there is a multiplicative change to the dividend and the divisor remains the same, the quotient changes by the same scale factor.
- For division, I can explain and reason that if there is a multiplicative increase to the divisor and the dividend remains the same, the quotient decreases by the same scale factor. If there is a

#### Resources to support learning:



Times table flash cards/ playing cards for rapid recall games



Magnetic bar model set to show how many equal groups fit into a whole

**Red and yellow counting stick** to count up in multipl of and to help children identify patterns in times table families



**Place value counters** for children who need to build arrays or to show 'groups of' in division



Sliding place value charts when teaching how numbers change when multiplying and dividing by powers of 10

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	Commo	on misconceptions:
	•	Thinking that 1 is a prime number
		even though it only has one factor
		(not two)
	•	Thinking that 2 is a composite
		number because it is even
	•	Understanding the difference
		between factors and multiples and
		accurately using this terminology
		(Moving on from factor and
		product)
	•	To make a number ten times bigger
		you add a O
	•	Understanding that multiplication
		using a formal strategy requires
		unitising $4 \times 3$ , $4 \times 3$ tens, $4 \times 6$
		hundreds, 4 × 8 thousands
es		
1		



measure

#### Maths Year 6 Curriculum





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20 ÷ 4 = 5

 $20 \div 5 = 4$ 

5

Red and yellow counters for arrays



• Place value counters to show groupings when using bus stop method



- Place value counters to arrays for long multiplication to model the • distributive law
- Part whole to support with application of the distributive law





	• Formal partitioned multiplication alongside a formal written method for long multiplication	
Vocabulary:		
lots of, groups of, factor, times, m once, twice, three times ten time groups of, , divide, division, divided Multiplication: 6 × 3 = 18 Factor (or Multiplier) (or Multiplicand)	sultiply, multiplication, multiplied by, multiple of, product stimes as (big, long, wide and so on), repeated addition, array, row, column, doub d by, divided into, left, left over, remainder Quotient 4 R 2 Remainder $5) 22$ Dividend Divisor $22 \div 5 = 4R 2$ Remainder Divisor Divisor	ole, halve, share, share equally, one each, two each, t
Domain: Algebra (Link to Spine 1.3 Devision Vean 5:	I problems with two unknowns)	Resources to support learning:
N/A	I can use simple formulae I can generate and describe linear number sequences I can express missing number problems algebraically I can find pairs of numbers that satisfy number sentences involving 2 unknowns I can enumerate possibilities of two unknowns Visualisation and context: Bar model: This diagram encapsulates all of the following relationships; a=b+c; a=c+b; a-b=c; a-c=b	Cuisenaire rods
Domain: Measure		
<ul> <li>Revision Year 5:</li> <li>I can convert between different units of metric measure (e.g. km to m,</li> </ul>	<ul> <li>New learning- KPIs:</li> <li>I can use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure.</li> </ul>	Resources to support learning:







• I can use a trial and improvement approach to solve problems with two unknowns where there may be one, several or infinite solutions.

Spine 2.28 - combining division with addition and subtraction

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e as	
e as	
ave, difference, one less, two less ten less one hundred less r is than? How much less is?	
ave, difference, one less, two less ten less one hundred less	
is than 2 How much more is 2	
altogether, double, near double, one more, two more ten more	. one hundred more,
4 R 2 — Remainder 22 — Dividend Divisor Each A R 2 — Remainder Divisor	Addition: 8 + 3 = 11 Addend Addend Sum Addend Addend Sum
Quotient	8 - 3 -
tion, multiplied by, multiple of, product, equal groups of, , divide	, division, divided by, divided into, left, left over, remainder
cherry diagram	
part part Bar model	art
rt and multi-part whole	
a = b + c; $a = c + b$ ; $a - b = c$ ; $a - c = b$	
This diagram encapsulates all of the following relat	ionships;
b c	
del a	
ation and context:	
r	a         b       c         This diagram encapsulates all of the following relat $a = b + c; a = c + b; a - b = c; a - c = b$ •t and multi-part whole $part$ $part$ Whole         Part       P         Bar model

Revision year 5: N/A	New learning - KPIs: • I can express n • I can find numb	nissing number problems algebraically. Ders that satisfy number sentences.	Resources to support learning:
	Visualisation and context: Bar model	abcThis diagram encapsulates all of the following relationships; $a = b + c$ ; $a = c + b$ ; $a - b = c$ ; $a - c = b$	2y 3r + p 2g + 2r o
Vocabulary:			
is the same as; language lir	nked to four operations (to help v	with labelling equations)	
Domain: Fractions and dea	cimals (Spines 3.9 and 3.10)		



Misconceptions:
<ul> <li>Which part of the equation is the unknown - eg: relabelling or reordering the equation to help you</li> <li>That certain letters have to have a specific value</li> <li>Misunderstandings re: about shorthand algebra eg: 5x + 4 = 9x instead of 5 lots of x + 4</li> </ul>



#### Revision Year 5:

Spine 3.8

- I can find factors and multiples of positive whole numbers including finding common factors and common multiples
- I can express a number as a product of 2 or 3 factors
- I can convert between units of measure including using common decimals and common fractions
- I can find non-unit fractions of quantities
- I can find equivalent fractions and understand that they have the same value and the same position of a linear number system
- I can recall decimal fractions equivalents for <sup>1</sup>/<sub>2</sub>, <sup>1</sup>/<sub>4</sub>, 1/5, 1/10 and for multiples of these proper fractions

#### New learning- KPIs:

- I can solve problems which require answers to be rounded to specified degrees of accuracy.
- I can recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.
- I can add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions.
- I can compare and order fractions greater than 1.
- I can use written division methods where the answer has up to two decimal places.
- I can multiply simple pairs of proper fractions, writing the answer in in its simplest form.
- I can divide proper fractions by whole numbers.
- I can recognise when a fraction can be simplified.
  I can use common factors to simplify fractions.
- I can express fractions in a common denomination and use this to compare fractions that are similar in value.
- I can compare fractions with different denominators, including fractions greater than 1, using reasoning.
- I can choose between reasoning and common denomination as a comparison strategy.

Spine 3.9 - multiplying and dividing fractions by a whole number

Spine 3.10 – linking fractions, decimals and percentages



Fraction walls to identify equivalent fractions



**Cuisenaire rods** to identify and build fraction families; and to convert improper & mixed number fractions



**Staircase double number lines** to identify how equivalent improper fractions and mixed numbers

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#### Misconceptions:

- That when you multiply fractions the product is bigger
- That when you divide fractions the quotient is bigger (the denominator is a larger number but the size is smaller) = use of stem sentence " the larger the denominator, the smaller the size of the part"
- When you add and subtract fractions with different denominators, adding or subtraction both the numerator and denominator (without finding a common denominator)
- The larger the denominator the larger the fraction because the digit on the bottom has a larger cardinal value



- I can recognise mixed number and improper fractions and convert from one form to the other and write mathematical statements >1 as a mixed number (e.g. 2/5 + 4/5 = 6/5 =1 1/5)
- I can compare and order fractions whose denominators are all multiples of the same number
- Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams

#### Visualisation and context:

Visualisation and context:

- Fraction rainbows to show how to find equivalent fractions
- Explain, make and prove it grids •
- Bar models to show fractions of amount; to show how to divide and multiply fractions
- Double number lines to show equivalent fractions





Fraction dice to support in lessons when identifying fractions of amount and the relationship between denominators



Pattern blocks to support with teaching equivalent fractions; and to convert improper & mixed number fractions



15

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Tell me, show me, prove it

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Red and yellow counters to teach fractions of amount

#### Vocabulary:

Equivalent, Numerator, Denominator, divisor, per cent, percentage, decimal fraction, reciprocal part, equal parts, fraction, one whole, one half, two halves

one quarter, two... three... four quarters, one third, two thirds, three thirds, one tenth

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#### Domain: Measure

Revision Year 5:	New learning- KPIs:	Resources to support learning:
N/A	<ul> <li>I can calculate and compare the area of rectangles (including squares) and including standard units, square centimetres (cm<sup>2</sup>) and square metres (m<sup>2</sup>) and estimate the area of irregular shapes.</li> <li>I can recognise that shapes with the same areas can have different perimeters and vice versa.</li> </ul>	

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#### Misconceptions:

• Misunderstandings re: formula (length x width = area in \_\_\_ but forget to square it when it isn't a square)





base, height, width, length, area, perimeter, squared units of measure, equilateral, isosceles, scalene, right-angle, perpendicular, parallel, parallelogram, rectangle, square, triangle, compound, scale factor

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•	Adding additional lengths when calculating the perimeter of compound shapes (eg: adding the length of the side you've used to split the original length Formula for the area of a parallelogram = base x height (shape when it's formed a rectangle) whereas perimeter = base x width (original shape) Confusion re: properties of triangles and how to use these to help find area That shapes with the same area have the same perimeter and vice versa



Domain: Ratio and Proportion (Spine 2.27)

		-				
Revision Year 5:		New learning- KPIs:		Resources to support learning:		
•	I can recognise the percent symbol (%) and understand that percent relates to 'number of parts per hundred' I can and percentages as	<ul> <li>I can solve problems involving the calculation of percentages (eg: of measures) such as 15% of 360</li> <li>I can use percentages for comparison</li> <li>I can solve problems involving unequal sharing and grouping using my knowledge of fractions and multiples.</li> </ul>				<b>Red and yellow counters</b> to create ratio grids
	a fraction with denominator 100 and as	Spine 2.27 - scale fact	ors, ratio and proportion	al reasoning	_	
	a decimai	VISUAIISATION and CONT	ext:			
•	I can solve problems	Bar models	Bar modelling:	Ratio grid:		
	which require knowledge	Ratio grids	9	×3		
	of percentage and decimal equivalents of	Tables	number of 3 3 3 red marbles: 3 3	number of 3 9		
	1/2, 1/4, 1/5, 2/5, 4/5 and those fractions with		number of blue marbles:	number of 5 15 blue marbles: 5		
	a denominator of a		15			
	multiple of 10 or 25	Sam and Tom have footboll stickers in the ratio of 2 to 3 gives half of his stickers to Tom, how many will Tom ha	3. Altogether they have 25 stickers. If Sam ve?			
		Tom	•	Number of coatsNumber of hatsCombinations111122133		

#### Vocabulary:

Scale, factor, scale factor, increasing, decreasing, proportional, proportion, part of, part, whole, total Links to multiplication and division language

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Misconceptions:

 In ratio tables, forgetting to find the total (whole) eg: Sam has 2 counters, Tom has 3 so they have 5 counters altogether to help find the denominator eg: S = 2/5 and T = 3/5





#### Vocabulary:

Scale, factor, scale factor, increasing, decreasing, proportional, proportion, part of, larger than, smaller than, dimensions, longer, shorter, reduce/reduction, enlarge/enlargement Links to multiplication and division language

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#### Misconceptions:

• That if you're scaling down the size of something, it is becoming a fraction of its size so you are actually dividing by a fraction eg: it is getting 3 times smaller = it's 1/3 of its original size



and reflex angles

Domain: Measure			
<ul> <li>Revision year 5:</li> <li>I can convert between different units of metric measure (e.g. km to m, cm to m, cm to m, g to kg, l to ml)</li> </ul>	<ul> <li>New learning- KPIs:</li> <li>I can estimate volume (using 1cm<sup>3</sup> blocks to build cubes and cuboids) and capacity (using water).</li> <li>I can solve problems involving converting between units of time</li> <li>I can solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places.</li> <li>I can recognise when it is possible to use formulae for area and volume of shapes.</li> </ul>	Resources to support learning: Dienes Multilink cubes to build models to help calculate the volume of shapes	
	Visualisation and context: $ \begin{array}{c} \downarrow \\ \downarrow \\$	Measuring jugs and cylinders/containers of different sizes	
Vocabulary: Volume, amount of space inside, ca	pacity, length, width, height, how much longer/shorter, difference between, time t	raken to	
<ul> <li>Revision from year 5:</li> <li>I can identify 3-D shapes, including cubes and other cuboids, from 2-D representations</li> <li>I know angles are measured in degrees and can estimate and compare acute, obtuse</li> </ul>	<ul> <li>New learning- KPIs:</li> <li>I can compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangle, quadrilateral or regular polygon.</li> <li>I can draw 2D shapes using given dimensions and angles.</li> <li>I know angles are measured in degrees.</li> <li>I can estimate and compare acute, obtuse and reflex angles.</li> <li>I can draw given angles and measure them in degrees (x<sup>0</sup>).</li> <li>I can recognise, describe and build simple 3D shapes.</li> </ul>	Resources to support learning:	

**Plastic geometric shapes/Polydron** to support children with classification of 3D shapes and to understand nets

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Misconceptions:

- That volume is what's inside a 3D shape and therefore need to multiply 3 factors (length x width x height)
- Not counting all the cubes in a diagram especially when you can't see them

#### Misconceptions:

• Confusion between vertex, vertices, edges and faces



- I can draw given angles and measure them in degrees
- I can identify: angles at a point and one whole turn (total 360 degrees), angles at a point on a straight line and 1/2 a turn (total 180 degrees) and other multiples of 90 degrees
- I can use the properties of rectangles to deduce related facts and find missing lengths and angles
- I can distinguish between regular and irregular polygons based on reasoning about equal sides and angles
- I know that angles inside a triangle add to make 180 degrees and angles inside a quadrilateral add to make 360 degrees
- Vocabulary:

Acute, obtuse, reflex, right-angle, degrees, regular, irregular, vertex/vertices, edge, face, sides, corners

Domain: Geometry- position and direction

Revision from year 5: New learning- KPIs: Resources to support learning: • I can identify, describe • I can describe positions on the full co-ordinates grid (four and represent the quadrants). Mirrors to help reflect shapes on position of a shape • I can draw and translate simple shapes on the co-ordinate plane, and following a reflection or reflect them in the axis. a grid translation, using the appropriate language, Visualisation and context: and know that the shape • Four quadrant grids when reading and plotting has not changed coordinates **Treasure map** to practise reading 5 - 4 - 3 - 2 - 1 0 1 2 3 4 5 and plotting coordinates

- Visualisation and context:
  - Angle family to support with identifying different types of angles in shapes
  - 2D images of 3D shapes to support with classification and description of • 3D shapes





360 degree protractor to measure and draw angles



Mirrors to identify lines of symmetry

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#### Misconceptions:

• Reading and writing the order of coordinates incorrectly- writing the y axis coordinate number before the x axis coordinate



#### Vocabulary:

Quadrant, negative/minus, positive, transform, reflect, translate, axis, y, x,

Domain: Statistics (link to Spine 2.26 mean averages and equal shares)



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<ul> <li>Misconceptions: <ul> <li>Reading the time and confusing the minute and hour hand</li> <li>Reading the coordinates on a graph incorrectly - reading the y coordinate before the x coordinate</li> <li>Not adding up all the groups and then needing to divide by the number of groups</li> <li>Not using 360° in a circle to help calculate sizes of segments in a pie chart</li> </ul> </li> <li>to</li> </ul>			
<ul> <li>Reading the time and confusing the minute and hour hand</li> <li>Reading the coordinates on a graph incorrectly - reading the y coordinate before the x coordinate</li> <li>Not adding up all the groups and then needing to divide by the number of groups</li> <li>Not using 360° in a circle to help calculate sizes of segments in a pie chart</li> </ul>		Misco	nceptions:
<ul> <li>Reading the coordinates on a graph incorrectly - reading the y coordinate before the x coordinate</li> <li>Not adding up all the groups and then needing to divide by the number of groups</li> <li>Not using 360° in a circle to help calculate sizes of segments in a pie chart</li> </ul>		•	Reading the time and confusing the minute and hour hand
<ul> <li>incorrectly - reading the y coordinate before the x coordinate</li> <li>Not adding up all the groups and then needing to divide by the number of groups</li> <li>Not using 360° in a circle to help calculate sizes of segments in a pie chart</li> </ul>		•	Reading the coordinates on a graph
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