

# Phase 1

# Domain: Place Value

Revision year 1

•	I can count within 100,
	forwards and backwards,

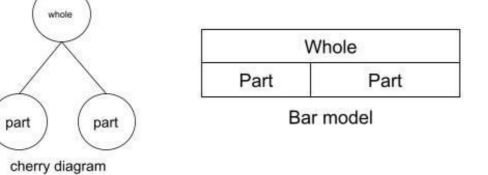
- starting with any number.
  I can reason about the location of numbers to 20
- location of numbers to 20 within the linear number system, including comparing using < > and =
- I know that 10 ones are equivalent to 1 ten
- I know that multiples of 10 are made up from a number of tens, for example, 50 is 5 tens.
- I can place the numbers 1 to 9 on a marked, but unlabelled, 0 to 10 number line.
- I can estimate the position of the numbers 1 to 9 on an unmarked 0 to 10 number line.
- I can count forwards and backwards to and from 100
- I can count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number
- I can count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

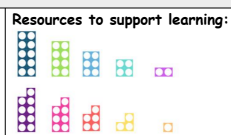
#### New learning- KPIs:

- I can recognise the place value of each digit in two-digit numbers, and compose and decompose two digit numbers using standard and nonstandard partitioning.
- I can reason about the location of any two digit number in the linear number system, including identifying the previous and next multiple of 10.
- I can recognise the place value of each digit in a two-digit number (tens, ones)
- I can identify, represent and estimate numbers using different representations, including the number line
- I can compare and order numbers from 0 up to 100; use <, > and = signs
- I can read and write numbers to at least 100 in numerals and in words
- I can use place value and number facts to solve problems

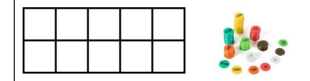
#### **Visualisation**:

- Part whole model to show partitioning in a standard and non-standard way
- Bar model to model the partitioning of numbers





Numicon can be used to support children with num bonds to 10.



Tens frames with place value counters to suppor children to understand that 10 of something fit in



**Dienes** to show children the relationship between numbers and what 'ten times bigger' looks like



**Bundling sticks** help children group objects into the and ones.

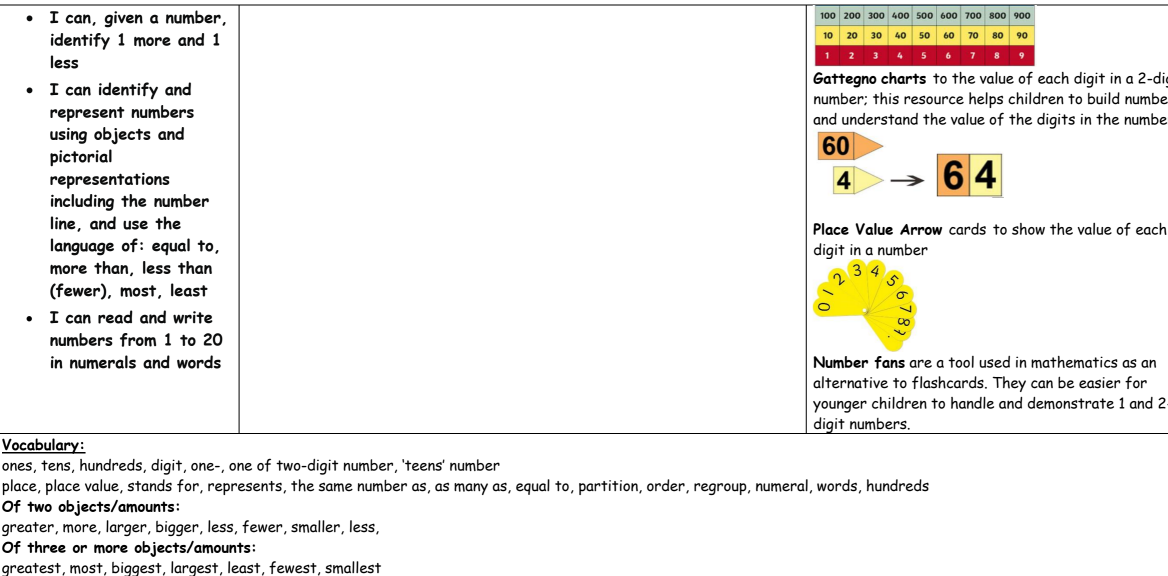


Number lines to identify or place two-digit number marked number lines.

**Bold - National Curriculum objectives** Not bold- Ready to Progress document

	Common misconceptions:
	<ul> <li>Incorrect articulation of "teen" and "ty" numbers.</li> </ul>
	<ul> <li>Reversals of 2-digit numbers – is this a minor error or lack of place value understanding?</li> </ul>
nber	<ul> <li>Pupil continues to count in ones for calculation.</li> </ul>
	<ul> <li>Difficulty adding ten to a number quickly - do they use place value understanding and knowing the importance of "ten" in the number system?</li> </ul>
rt nto	<ul> <li>Incorrect use of "&lt;" and "&gt;" symbols.</li> </ul>
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one more, ten more, one less, ten 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

Domain: Number facts

-digit Ibers ber			
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n 1 2-			



#### Revision year 1:

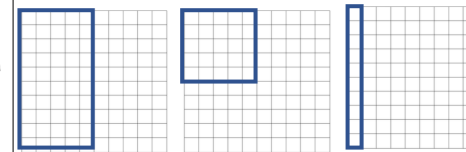
- I can develop fluency in addition and subtraction facts within 10.
- I can count forwards and backwards in multiples of 2, 5 and 10, up to 10 multiples, beginning with any multiple, and count forwards and backwards through the odd numbers.
- I can develop fluency in addition and subtraction facts within 10.
- I can read and write numbers from 1 to 20 in numerals and words.
- I can count in multiples of twos, fives and tens (NPV NC statement)

# New learning- KPIs:

- I can secure fluency in addition and subtraction facts within 10, through continued practice.
- I can count in steps of 2, 3, and 5 from 0, and in 10s from any number, forward and backward
- I can recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100
- I can recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers

# Visualisation:

• Empty 100 square to show how to share into equal groups



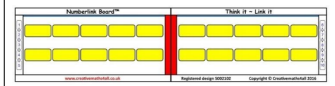
### Resources to support learning:



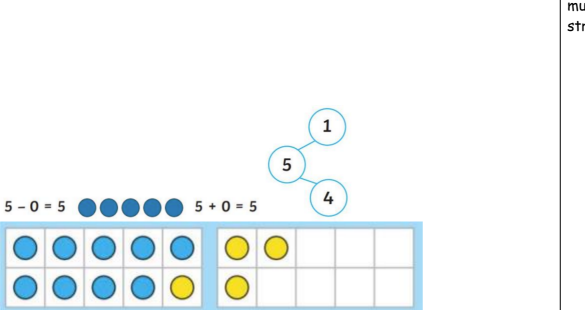
**Cuisenaire rods** where the orange rod can represe whole



Number lines to show children equal intervals



Numberlink boards to show children the relations multiplication facts and to teach the 1, 10, 5 deriv structure



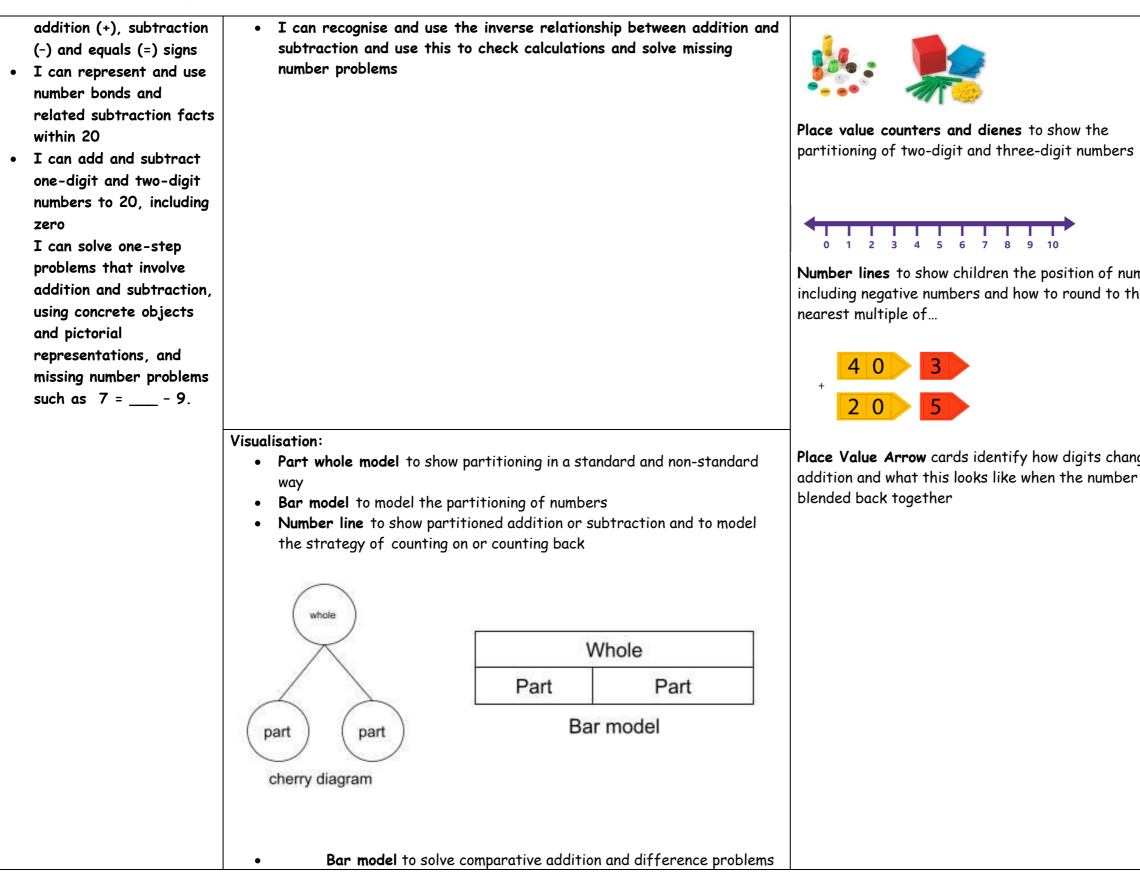
	Common misconceptions:
	<ul> <li>A common error when calculating</li> </ul>
	complements is to end up with a
	total that is too large, as children
	typically make an extra unit of 10
	<ul> <li>Not making the parts equal -</li> </ul>
	especially when placing intervals
sent 1	on a number line
	<ul> <li>Pupil continues to count in ones</li> </ul>
	for calculation.
	• Difficulty adding ten to a number
	quickly - do they use place value
	understanding and knowing the
	importance of "ten" in the number
	system?
	• Unable to count in 2s, 5s and 10s
	and use to count a collection of
	objects efficiently to solve a
	problem.
ship of	<ul> <li>Unable to spot patterns in</li> </ul>
ve	multiples - therefore won't be
ve	able to generalise or predict.
	<ul> <li>Confusion over "number of groups"</li> </ul>
	and "group size".



# Maths Year 2 Curriculum

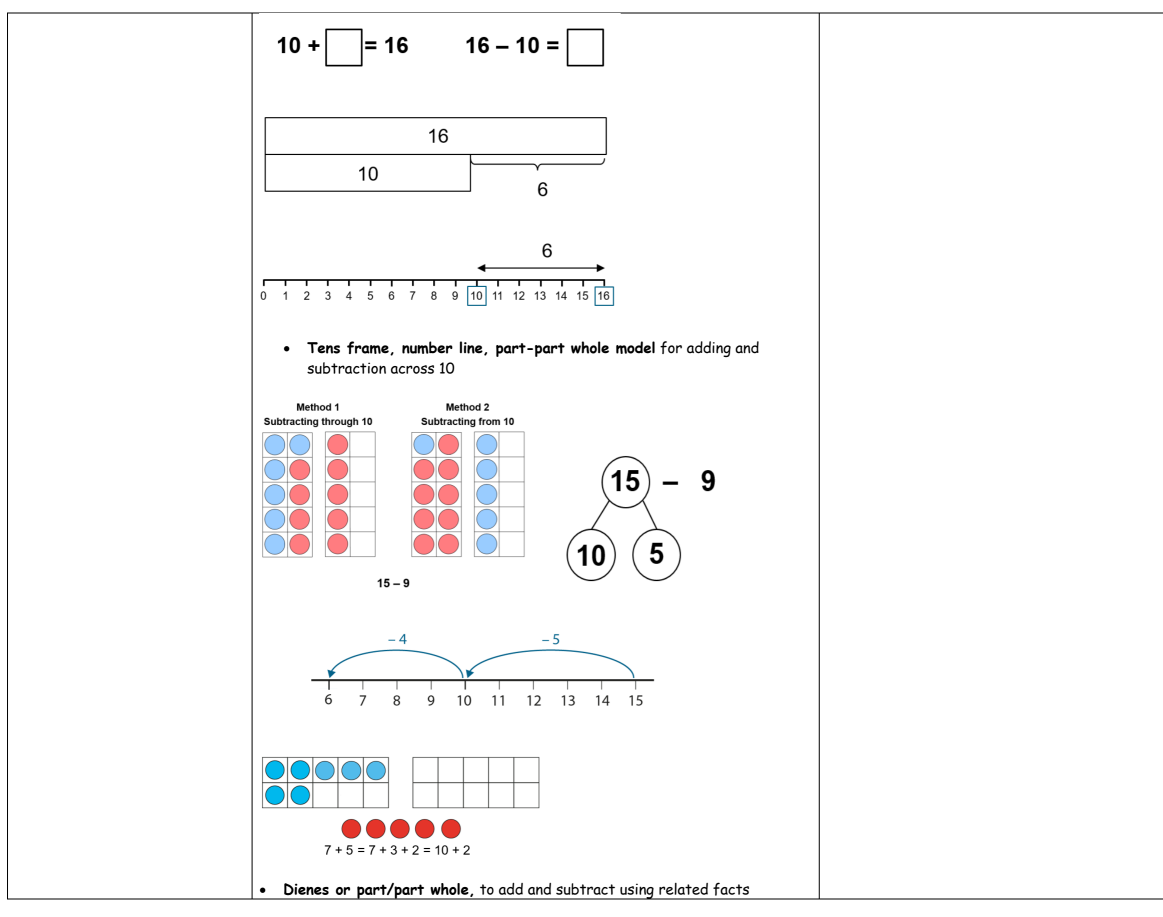
	0       0+0       0+1       0+2       0+3       0+4       0+5       0+6       0+7       0+8       0+9       0+10         1       1+0       1+1       1+2       1+3       1+4       1+5       1+6       1+7       1+8       1+9         2       2+0       2+1       2+2       2+3       2+4       2+5       2+6       2+7       2+8         3       3+0       3+1       3+2       3+3       3+4       3+5       3+6       3+7         4       4+0       4+1       4+2       4+3       4+4       4+5       4+6         5       5+0       5+1       5+2       5+3       5+4       5+5         6       6+0       6+1       6+2       6+3       6+4         7       7+0       7+1       7+2       7+3         8       8+0       8+1       8+2       9       9+0       9+1         10       10+0		
Phase 2		· · · · · · · · · · · · · · · · · · ·	
Domain: Addition and Subtraction	n (securing mental calculation)		
<ul> <li>Revision year 1:</li> <li>I can compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers.</li> <li>I can read, write and interpret equations containing addition (+), subtraction (-) and equals (=) symbols, and relate additive expressions and equations to real-life contexts.</li> <li>I can learn and use number bonds to 10, for example:8 + _ = 10 Partition numbers within 10, for example: 5 = 2 + 3</li> <li>I can read, write and interpret mathematical statements involving</li> </ul>	<ul> <li>New learning- KPIs:</li> <li>I can add and subtract across 10 for example: 8 + 5 = 13, 13 - 5 = 8</li> <li>I can recognise the subtraction structure of 'difference' and answer questions of the form, "How many more?".</li> <li>I can add and subtract within 100 by applying related one-digit addition and subtraction facts: add and subtract only ones or only tens to/from a two digit number.</li> <li>I can add and subtract within 100 by applying related one-digit addition and subtraction facts: add and subtract only ones or only tens to/from a two digit number.</li> <li>I can add and subtract within 100 by applying related one-digit addition and subtraction facts: add and subtract any 2 two digit numbers.</li> <li>I can solve problems with addition and subtraction:     using concrete objects and pictorial representations, including those involving numbers, quantities and measures applying their increasing knowledge of mental and written methods</li> <li>I can add and subtract numbers using concrete objects, pictorial representations, and mentally, including:     a two-digit number and 1s     a two-digit number and 10s     two-digit numbers     I can show that addition of two numbers can be done in any order</li> </ul>	Resources to support learning:         Image: Second seco	<ul> <li>Common misconceptions:</li> <li>Thinking that subtraction is commutative. The difference and subtrahend can swap places in a calculation and the calculation will still be accurate. However, this isn't showing the law of commutativity</li> <li>In missing digit calculation, not understanding when and how to use the inverse operation</li> <li>Pupils who struggle to correctly order numbers when in a context</li> <li>Pupils who revert to counting in ones rather than applying known facts.</li> </ul>

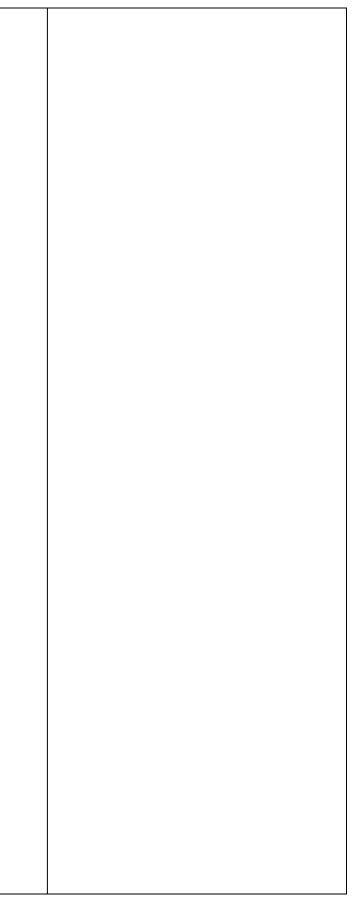




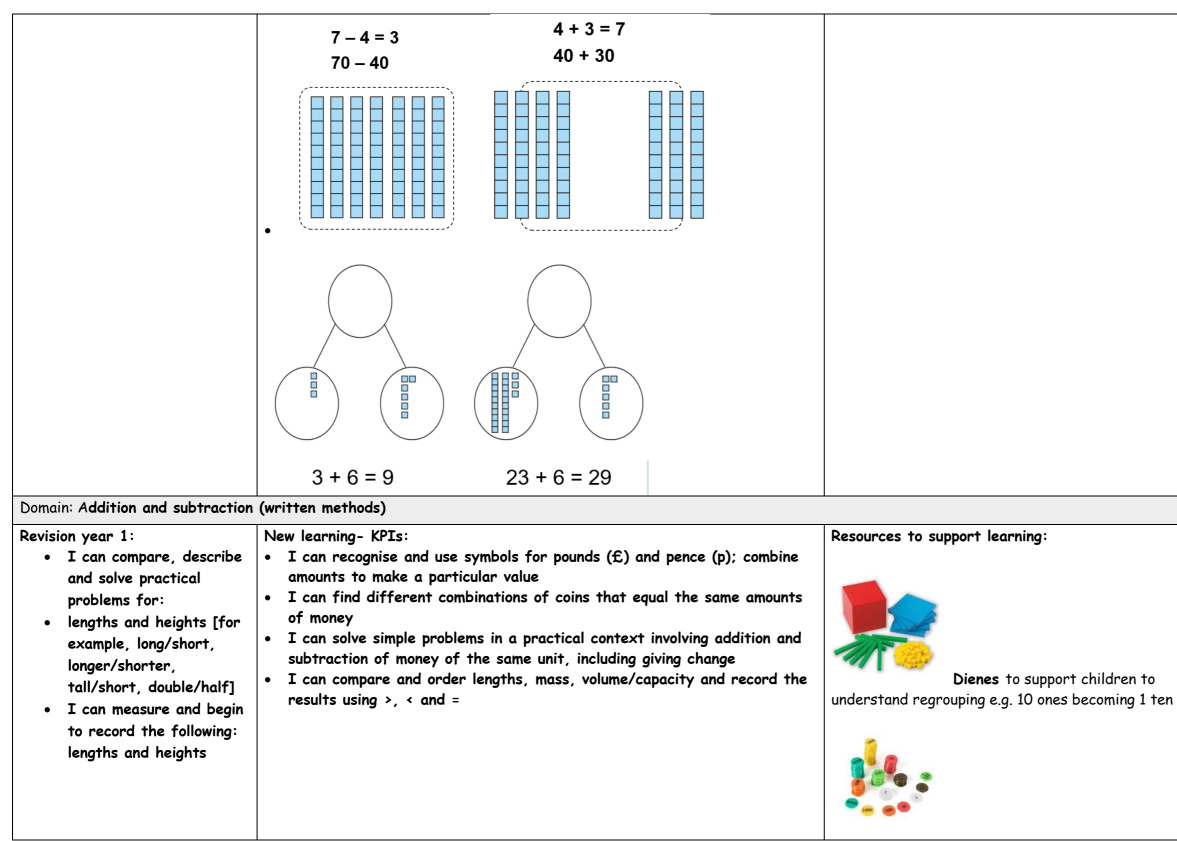
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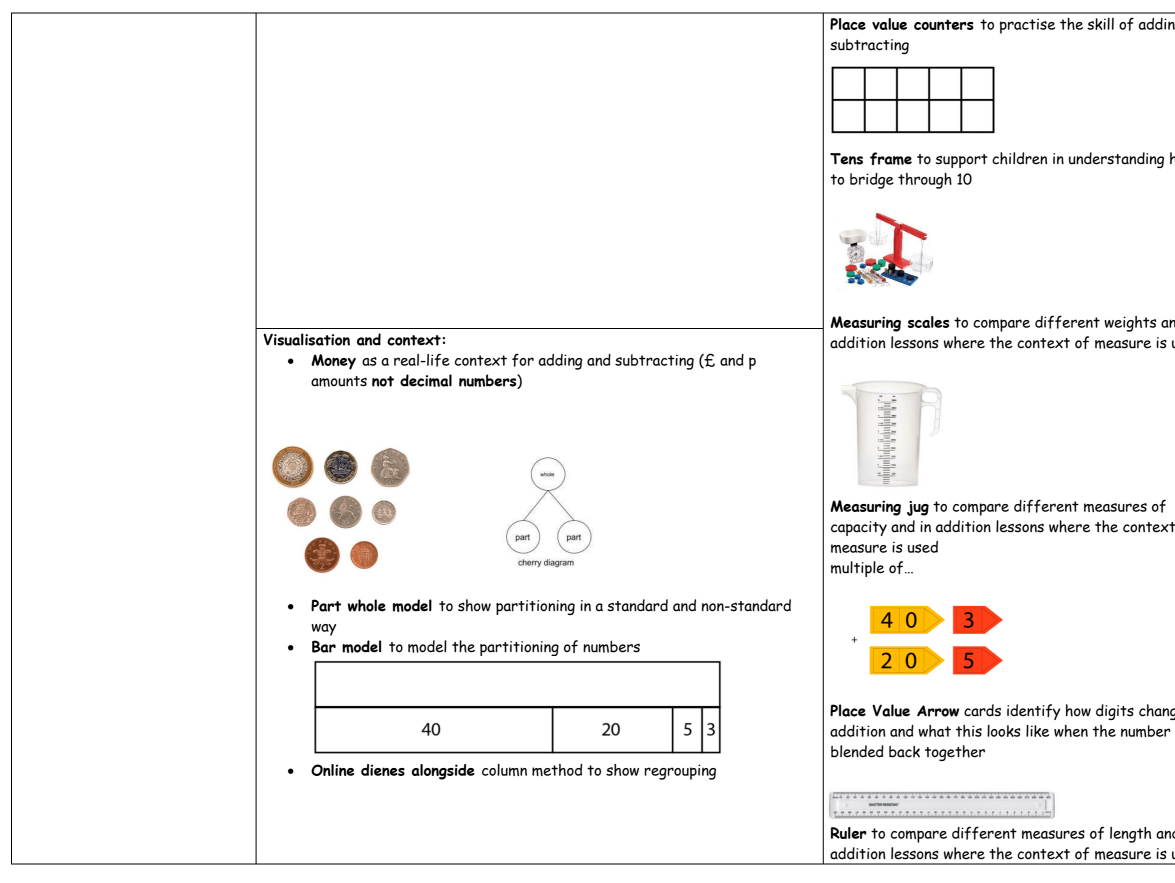






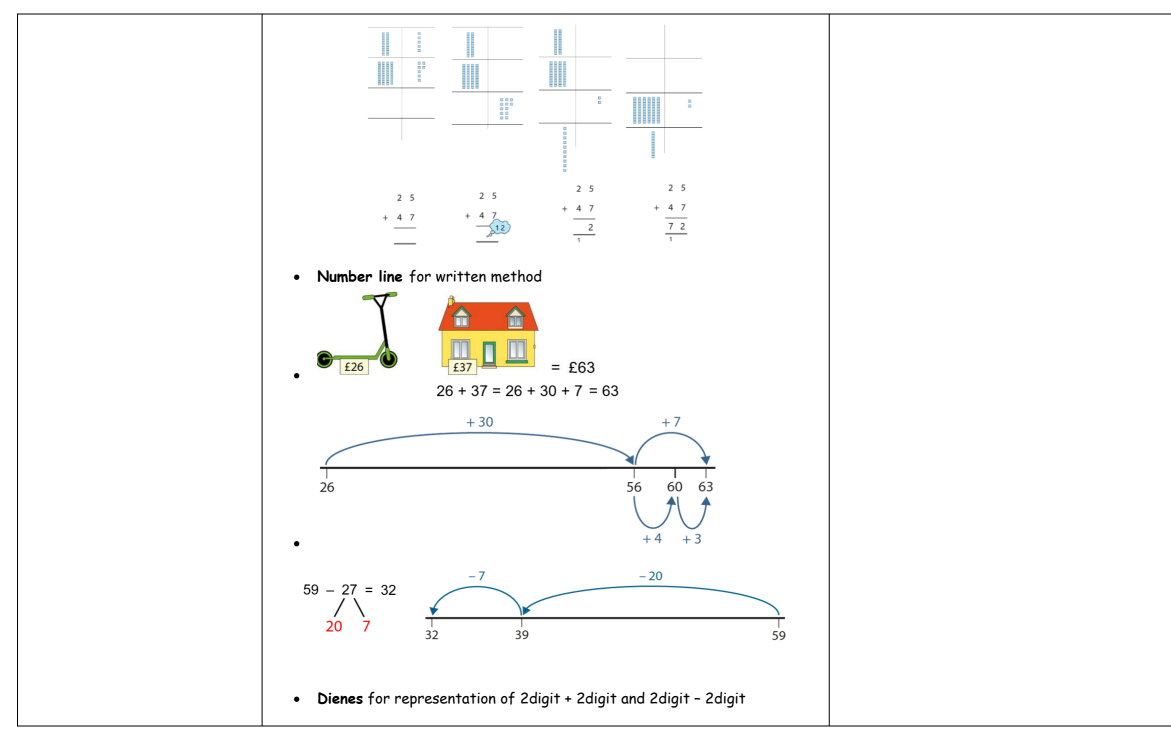
Comm • • •	on misconceptions: Understanding how to count on o count back on a number line, whic number to start with Understanding of < > = signs Understanding 100p = £1 Identifying that there are set coins and their value Pupils who lose sight of the context and forget which coins w don't have (e.g. when finding way to make 13p write "10p + 3p")
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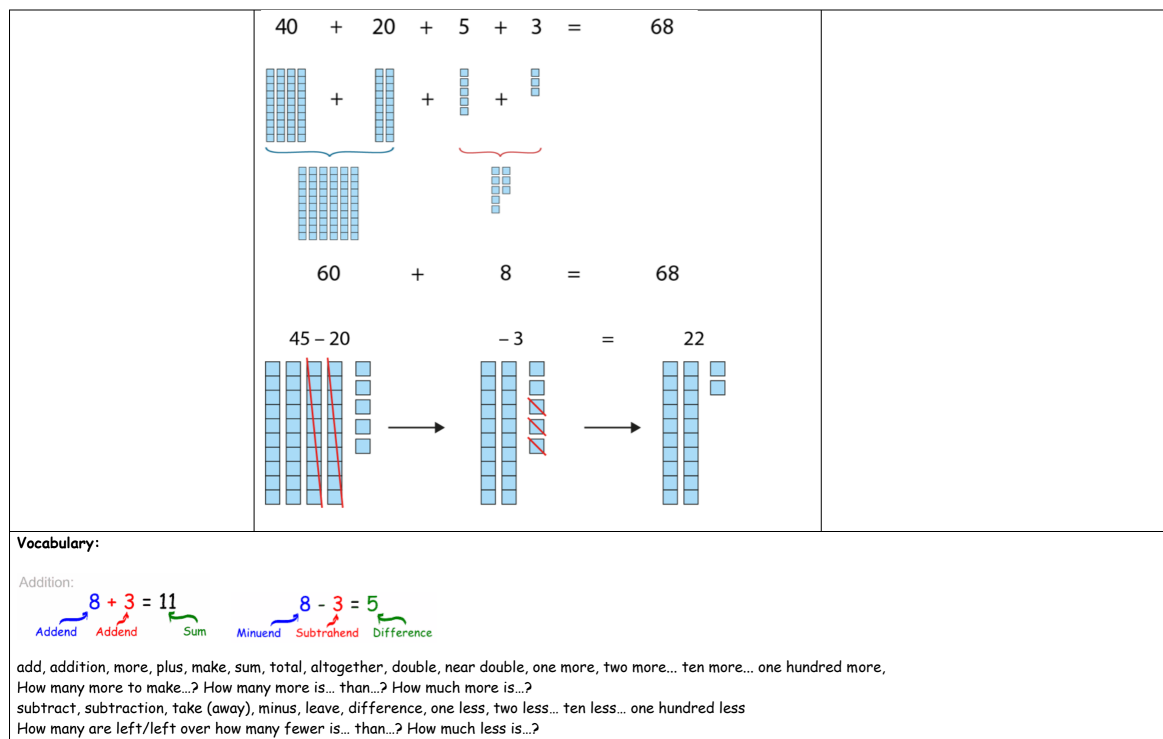


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difference between, half, halve

equals, sign, is the same as

tens boundary, unitise

Lengths, heights, long, short, longer, shorter, tall, short, double, half, metre stick, centimetre, metre, compare, order Pounds, pence, money, how much more, how much less,

Domain: Multiplication and division




# Maths Year 2 Curriculum

### Revision year 1:

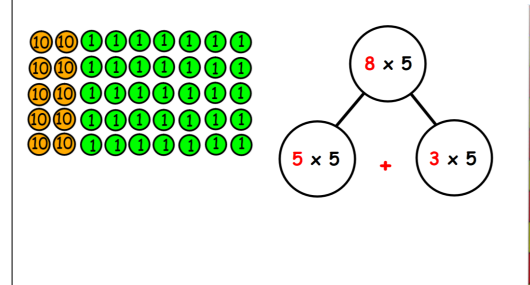
- I can count forwards and backwards in multiples of 2, 5 and 10, up to 10 multiples, beginning with any multiple, and count forwards and backwards through the odd numbers.
- I can count in multiples of twos, fives and tens (NPV NC statement)
- I can solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.

#### New learning- KPIs:

- I can recognise repeated addition contexts, representing them with multiplication equations and calculating the product, within the 2, 5 and 10 multiplication tables.
- I can relate grouping problems where the number of groups is unknown to multiplication equations with a missing factor, and to division equations (quotitive division).
- I can count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backwards
- I can recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables including recognising odd and even numbers
- I can calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs
- I can show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot
- I can solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.

Visualisation and context:

- Place value counters to arrays for multiplication to model the distributive law
- Part whole to support with application of the distributive law
- 1, 10, 5 derive to find unknown multiplication facts
- Repeated addition



### Resources to support learning:



Times table flash cards/ playing cards for rapid recall games

**Double sided number line whiteboards** to show the relationship between multiplication families

counting stick to count up in multiples of and to he

children identify patterns in times table families



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

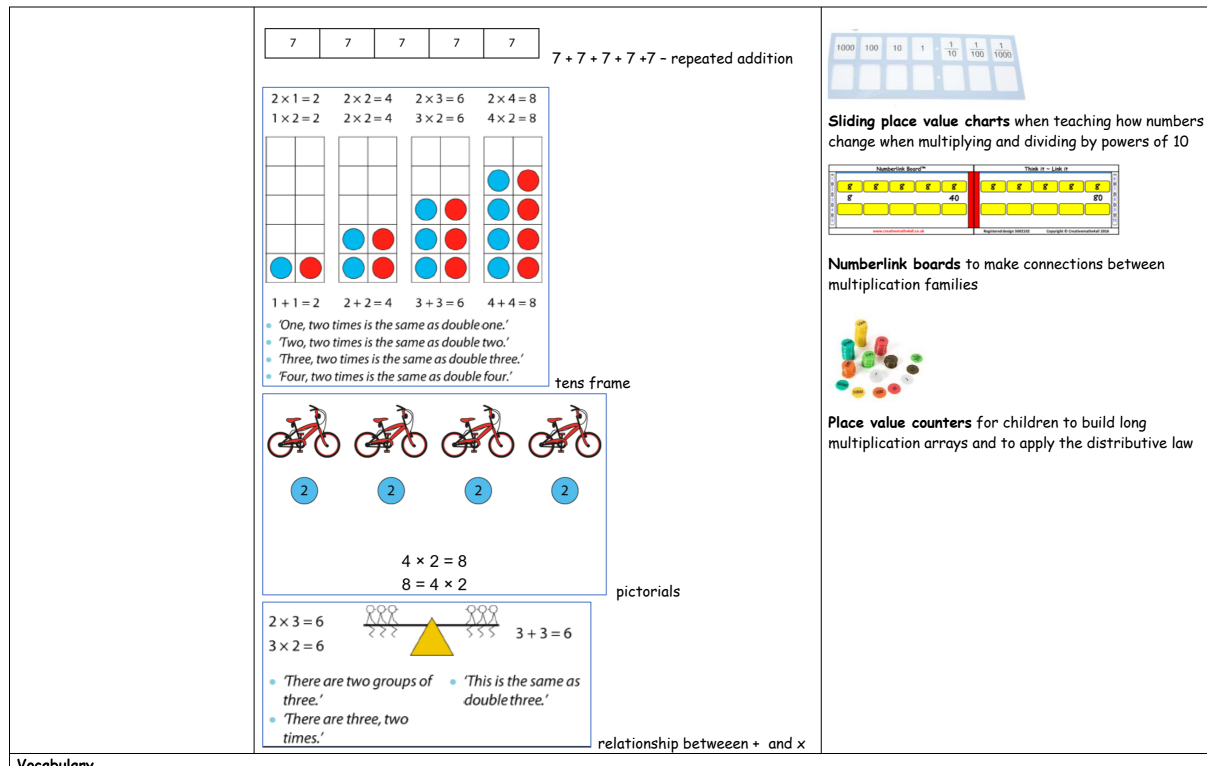


10x

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

	Common misconceptions:
	• Unable to count in 2s, 5s and 10s
	and use to count a collection of
	objects efficiently to solve a
	problem.
	Unable to spot patterns in
	multiples - therefore won't be
	able to generalise or predict.
	<ul> <li>Confusion over "number of groups" and "group size".</li> </ul>
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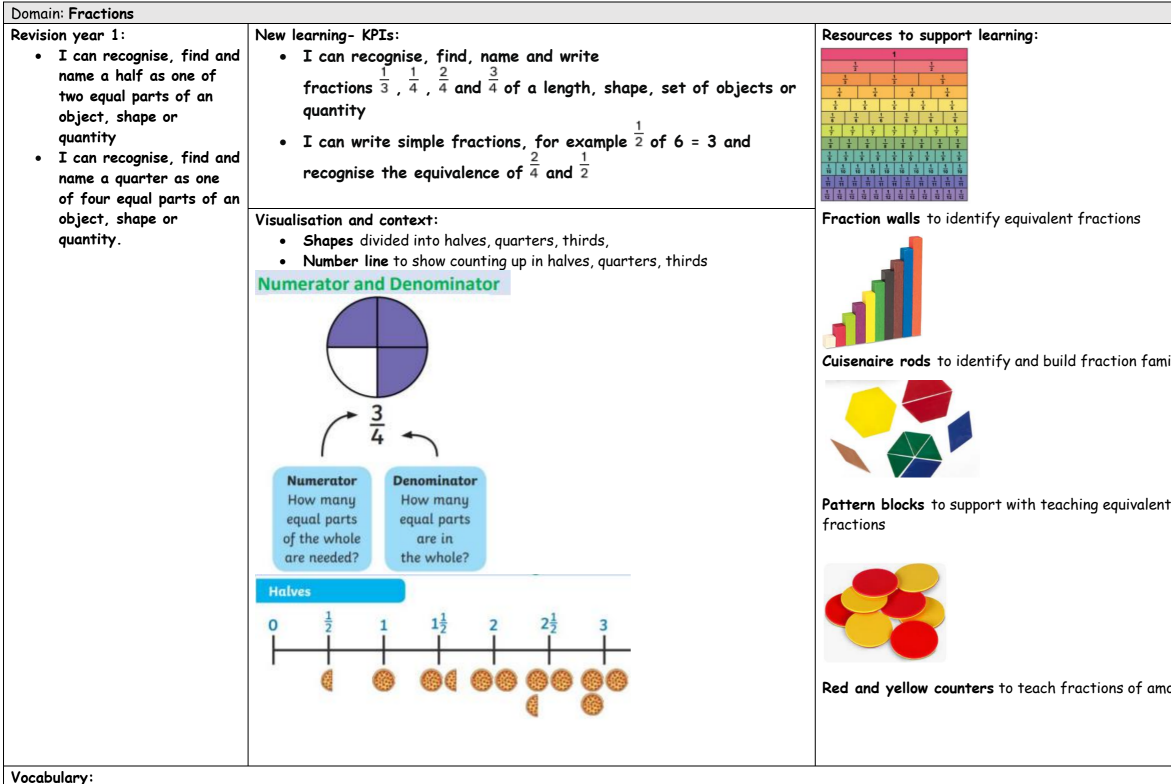
# <u>Vocabulary</u>

lots of, groups of, times, multiply, multiplication, multiplied by, multiple of, product

once, twice, three times... ten times...times as (big, long, wide... and so on), repeated addition, array, row, column, double, halve, share, share equally, one each, two each, three each...group in pairs, threes... tens, equal groups of, divide, division, divided by, divided into, left, left over,

Phase 3





Fraction, Numerator, Denominator

part, equal parts, fraction, one whole, one half, two halves

one quarter, two... three... four quarters, one third, two thirds, three thirds, equivalent, share

Domain: Geometry

	<ul> <li>Misconceptions:</li> <li>Unable to explain and prove that fractions of a shape must be equal in size.</li> <li>Inaccurate placing of known fractions on a number line.</li> </ul>
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# Maths Year 2 Curriculum

### Revision from year 2:

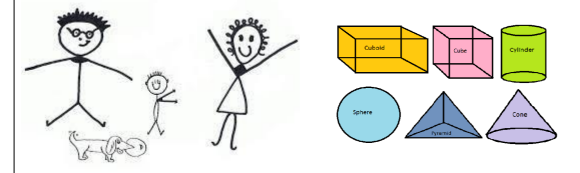
- I can recognise common 2D and 3D shapes presented in different orientations, and know that rectangles, triangles, cuboids and pyramids are not always similar to one another.
- I can compose 2D and 3D shapes from smaller shapes to match an example, including manipulating shapes to place them in particular orientations.
- I can recognise and name common 2-D and 3-D shapes, including: 2-D shapes [for example, rectangles (including squares), circles and triangles] 3-D shapes [for example, cuboids (including cubes), pyramids and spheres].
- I can describe position, direction and movement, including whole, half, quarter and three quarter turns.

## New learning- KPIs:

- I can Use precise language to describe the properties of 2D and 3D shapes, and compare shapes by reasoning about similarities and differences in properties.
- I can identify and describe the properties of 2-D shapes, including the number of sides, and line symmetry in a vertical line
- I can identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces
- I can identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid]
- I can compare and sort common 2-D and 3-D shapes and everyday objects
- I can order and arrange combinations of mathematical objects in patterns and sequences
- I can 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)

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



#### Resources to support learning:



Folding plastic geometric shapes to support child with classification of 3D shapes and to understan

	Misconceptions:		
	<ul> <li>Confusion between vertex,</li> </ul>		
	vertices, edges and faces		
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# Vocabulary:

Pattern, sequence, movement, rotation, straight line, ninety-degree turn, right angle, quarter angle, quarter turn, half tern, three quarter turn, clockwise, anticlockwise, forwards, backwards, left, right, north, south, east, west, compass

Two dimensional, three dimensional, flat, solid, corner, vertex, vertices, side, edge, face, curved, straight, round, line of symmetry, vertical, pattern Triangle, rectangle, circle, pentagon, hexagon, quadrilateral, cone, cuboid, sphere, cylinder, triangular prism, square based pyramid, cube

•	New learning-KPIs:	Resources to support learning:
<ul> <li>Domain: Statistics and Measurem</li> <li>Revision from year 2: <ul> <li>I can compare, describe and solve practical problems for:</li> <li>I can mass/weight [for example, heavy/light, heavier than, lighter than]</li> <li>I can capacity and volume [for example, full/empty, more than, less than, half, half full, quarter]</li> <li>time [for example, quicker, slower, earlier, later]</li> <li>I can mass/weight capacity and volume</li> <li>time (hours, minutes, seconds)</li> <li>I can recognise and know</li> </ul> </li> </ul>		Resources to support learning: 10 10 10 10 10 10 10 10 10 10
<ul> <li>the value of different denominations of coins and notes</li> <li>I can sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening]</li> <li>I can recognise and use language relating to dates, including days of</li> </ul>	$\begin{array}{c} \begin{array}{c} \begin{array}{c} 1 & 1 & 1 \\ 1 & 1 & 2 \\ 1 & 2 \\ 1 & 2 \\ 1 & 2 \\ 1 & 2 \\ 1 & 2 \\ 1 & 2 \\ 2 & 2 \\ 1 & 2 \\ 2 & 2$	

	Misconceptions:
	<ul> <li>Reading the time and confusing the minute and hour hand</li> <li>Incorrect "tallying" - e.g. more/ less than 5 in each tally.</li> <li>Reading the graph incorrectly to</li> </ul>
: time	<ul> <li>determine what it is showing.</li> <li>Unable to recognise what an amount may be if it falls between two numbered intervals- odd</li> </ul>
sent	<ul> <li>numbers on a scale of 2s.</li> <li>Recognising the worth of a picture on a pictogram- especially when more than one.</li> </ul>
	<ul> <li>Knowing half a picture on a pictogram represents half of the amount</li> </ul>



Vocabulary:

Heavy, light, heavier than, lighter,

full, empty, more than, less than, half full, quarter full, capacity, volume, millilitre, litre, temperature, Celsius, degrees, gram, kilogram,

Time, quicker, slower, earlier, later, clock, hours, minutes, seconds, hand, O'clock, half past, quarter past, quarter to, five minutes, duration, intervals, shorter, longer Data, interpret, key, tally chart, pictogram, block graph, table, total, compare, symbol, most popular, least popular, difference between, axis title, horizontal, vertical, survey