

Calculation Policy

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Addition	<p>Combining two parts to make a whole: part whole model</p> <p>Counting all to count on</p> <p>Starting at the bigger numbers and counting on - using cubes</p> <p>Regrouping to make 10 using tens frame</p> <p>Using base 10</p>	<p>Combining two parts to make a whole: part whole model</p> <p>Starting at the bigger numbers and counting on - using cubes</p> <p>Regrouping to make 10 using tens frame</p> <p>Using base 10</p>	<p>Combining two parts to make a whole: part whole model</p> <p>Adding three single digits</p> <p>Use of base 10 to combine two numbers</p> <p>Using place value counters/base 10 (up to 3 digits)</p>	<p>Column method - exchanging</p> <p>Using place value counters/base 10 (up to 3 digits)</p>	<p>Column method - exchanging (up to 4 digits)</p>	<p>Column method - exchanging up to 5 digit numbers and 3dp</p>	<p>Column method - exchanging including larger numbers and up to 3dp</p>



Subtraction	Taking away ones	Taking away ones	Counting back	Column method with exchanging (up to 3 digits using place value counters/base 10)	Column method with exchanging. (up to 4 digits)	Column method with exchanging for up to 5 digits and up to 3dp	Column method with exchanging including different numbers of decimal places
	Counting back	Counting back	Find the difference	Part whole model			
			Find the difference	Part whole model			
			Part whole model	Make 10			
			Make 10 using tens frame	Use of base 10			



Multiplication	Recognising and making equal groups Repeated grouping Doubling Use cubes, Numicon and other objects in the classroom	Recognising and making equal groups Repeated grouping and addition Doubling Counting in multiples Arrays Use cubes, Numicon and other objects in the classroom	Recognising and making equal groups Repeated grouping and addition Arrays - showing commutative representation	Arrays 2 digit \times 1 digit using base 10/place value counters Use of grid for 2digit \times 1 digit	Column multiplication - introduced with place value counters (2 and 3 digit multiplied by 1 digit)	Column multiplication 4 digit multiplied by 1 or 2 digits	Column multiplication of any numbers by up to 4 digit numbers
----------------	---	---	--	--	---	---	---

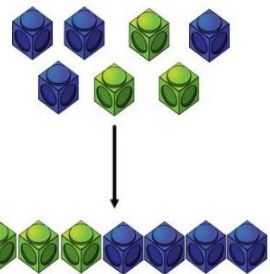
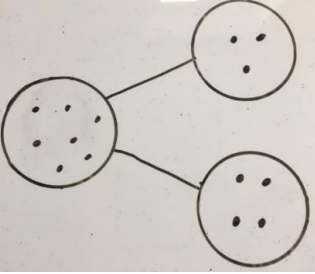
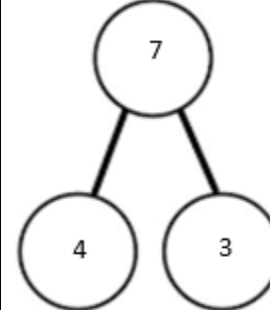
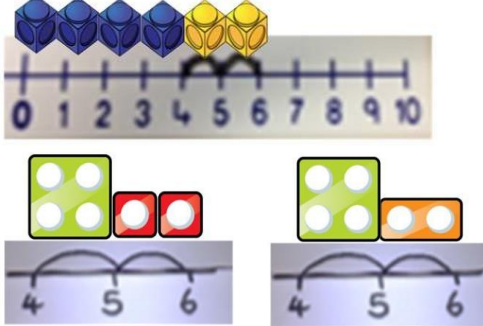
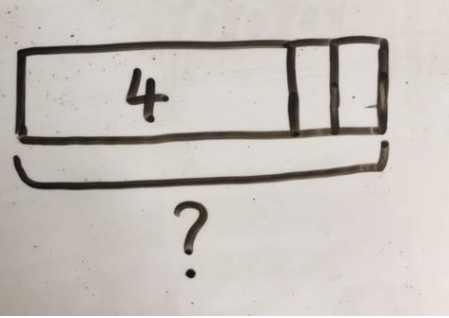


Division	Sharing objects into groups	Sharing objects into groups	Division as grouping	Division with a remainder - times table facts and repeated subtraction	Division with a remainder	Short division with place value counters (up to 4 digits by 1 digits by 1 digit including remainders)	Short division
		Division as grouping e.g. I have 12 sweets and put them into groups of 3, how many groups?	Division within arrays - linking to multiplication Repeated subtraction	2 digit divided by 1 digit using base 10 or place value counters and number lines	Short division (up to 3 digits by 1 digit - concrete and pictorial)	Long division Children should exchange into the tenths and hundredths column too	Long division Children should perform division using factors

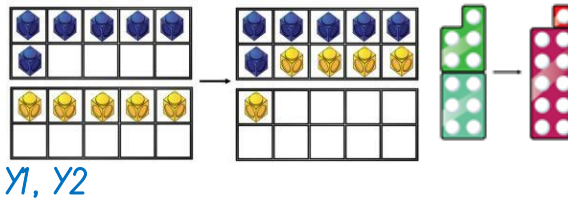
Calculation Policy: Guidance

Calculation Policy: Addition

Key language: sum, total, parts and wholes, plus, add, altogether, more, 'is equal to', 'is the same as'.

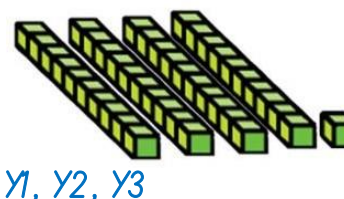
Concrete	Pictorial	Abstract
<p>Combining two parts to make a whole (use other resources too e.g. eggs, shells, teddy bears, cars)</p>  <p>EYFS, Y1, Y2</p>	<p>Children to represent the cubes using dots or crosses. They could put each part on a part-whole model too.</p>  <p>EYFS, Y1, Y2</p>	$4 + 3 = 7$ 4 is a part, 3 is a part and the whole is 7.  <p>EYFS, Y1, Y2, Y3</p>
<p>Counting on using number lines using cubes or Numicon.</p>  <p>EYFS, Y1, Y2</p>	<p>A bar model which encourages the children to count on, rather than count all.</p>  <p>Y1, Y2</p>	<p>The abstract number line: What is 2 more than 4? What is the sum of 2 and 4? What is the total of 4 and 2? $4 + 2$</p>  <p>Y1, Y2, Y3</p>

Regrouping to make 10; using ten frames and counters/cubes or using Numicon
 $6 + 5$



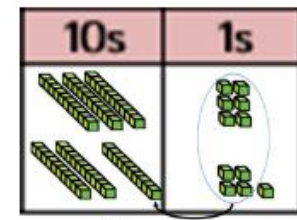
TO + 0 using base 10. Continue to develop understanding of partitioning and place value.

$41 + 8$



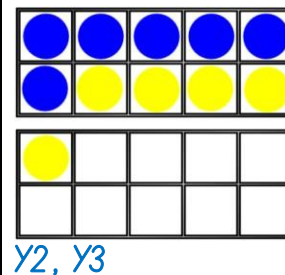
TO + TO using base 10 and exchanging.
 Continue to develop understanding of partitioning and place value.

$36 + 25$

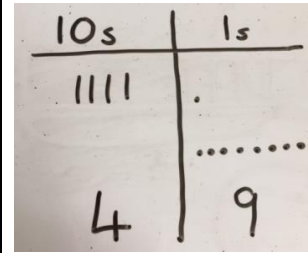


y_2, y_3

Children to draw the ten frame and counters/cubes.

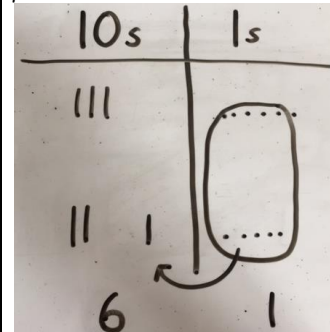


Children to represent the base 10 e.g. lines for tens and dots/crosses for ones.



y_1, y_2, y_3

Children to represent the base 10 in a place value chart.



y_2, y_3

Children to develop an understanding of equality. For example:

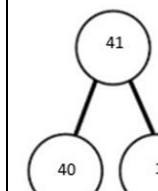
$6 + \square = 11$

$6 + 5 = 5 + \square$

$6 + 5 = \square + 4$

y_2, y_3

$41 + 8$



$$\begin{array}{r}
 & 4 & 1 \\
 + & 4 & 8 \\
 \hline
 & 4 & 9
 \end{array}$$

$1 + 8 = 9$

$40 + 9 = 49$

y_3

Looking for ways to make 10.

$$\begin{array}{c}
 36 + 25 = \\
 1 \quad \quad \quad 5 \\
 \hline
 \end{array}
 \qquad
 \begin{array}{l}
 30 + 20 = 50 \\
 5 + 5 = 10 \\
 50 + 10 + 1 = 61
 \end{array}$$

36

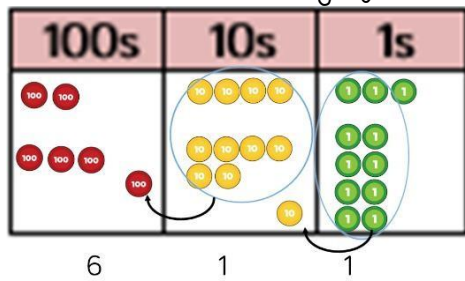
$$\begin{array}{r}
 +25 \\
 \hline
 61
 \end{array}$$

Formal method:

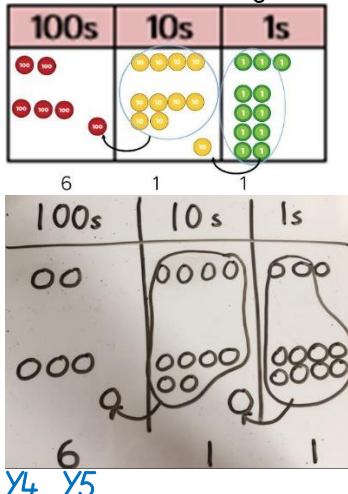
y_3



Use of place value counters to add HTO + TO, HTO + HTO etc. When there are 10 ones in the 1s column - we exchange for 1 ten, when there are 10 tens in the 10s column – we exchange for 1 hundred.



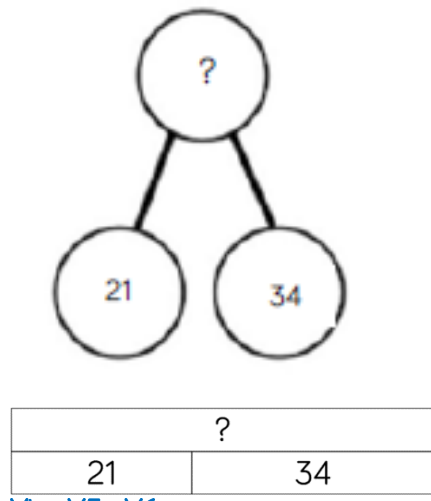
Children to represent the counters in a place value chart, crossing out when they make an exchange.



$$\begin{array}{r}
 243 \\
 +368 \\
 \hline
 611
 \end{array}$$

y4, y5, y6

Conceptual variation; different ways to ask children to solve $21 + 34$

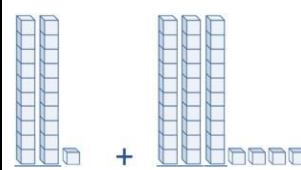


Word problems:
In Year 3, there are 21 children and in Year 4, there are 34 children. How many children in total?
 $21 + 34 = 55$. Prove it.
y4, y5, y6

$$\begin{array}{r}
 21 \\
 +34 \\
 \hline
 21 + 34 =
 \end{array}$$

$$\square = 21 + 34$$

Calculate the sum of twenty-one and thirty-four.
y4, y5, y6



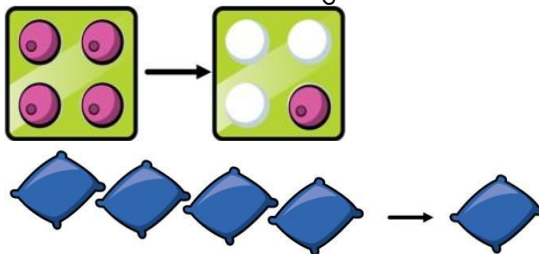
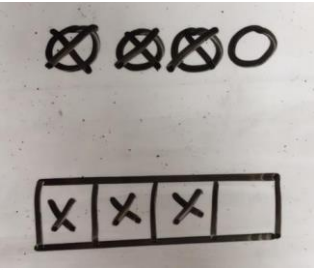
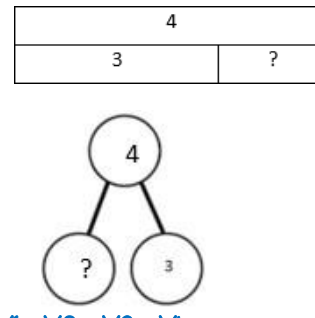
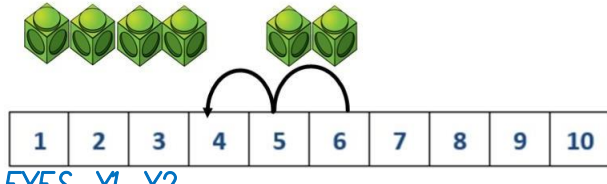
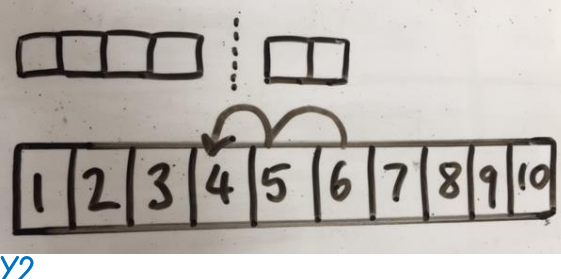
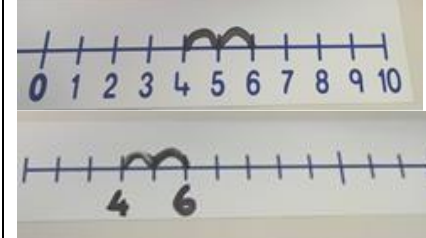
Missing digit problems:

10s	1s
10 10	1
10 10 10	?
?	5

y4, y5, y6

Calculation Policy: Subtraction

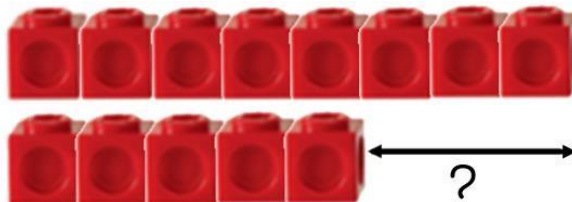
Key language: take away, less than, the difference, subtract, minus, fewer, decrease.

Concrete	Pictorial	Abstract
<p>Physically taking away and removing objects from a whole (ten frames, Numicon, cubes and other items such as beanbags could be used).</p>  <p>EYFS, Y1, Y2</p>	<p>Children to draw the concrete resources they are using and cross out the correct amount. The bar model can also be used.</p>  <p>Y1, Y2</p>	$4 - 3 =$ $\square = 4 - 3$  <p>Y1, Y2, Y3, Y4</p>
<p>Counting back (using number lines or number tracks). Children start with 6 and count back 2.</p> $6 - 2 = 4$  <p>EYFS, Y1, Y2</p>	<p>Children to represent what they see pictorially e.g.</p>  <p>Y2</p>	<p>Children to represent the calculation on a number line or a number track and show their jumps. Encourage children to use an empty number line.</p>  <p>Y2, Y3, Y4</p>



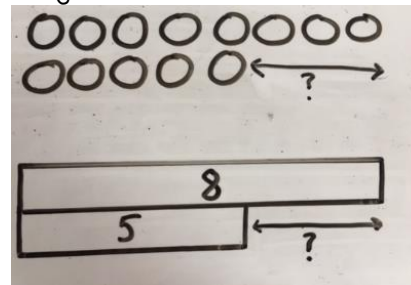
Finding the difference (using cubes, Numicon or Cuisenaire rods, other objects can also be used).

Calculate the difference between 8 and 5.



Y1, Y2

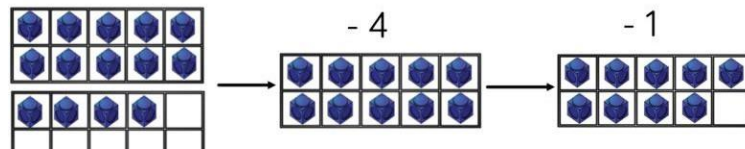
Children to draw the cubes/other concrete objects which they have used or use the bar model to illustrate what they need to calculate.



Y2

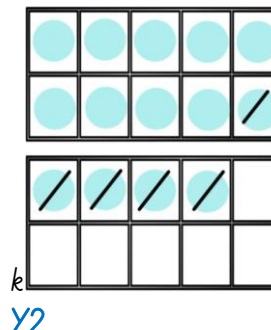
Making 10 using ten frames.

$$14 - 5$$



Y2

Children to present the ten frame pictorially and discuss what they did to make 10.



Y2

Find the difference between 8 and 5.

$$8 - 5, \text{ the difference is } \square$$

Children to explore why $9 - 6 = 8 - 5 = 7 - 4$ have the same difference.

Y2

Children to show how they can make 10 by partitioning the subtrahend.

$$\begin{array}{c} 14 - 5 = 9 \\ \diagup \quad \diagdown \\ 4 \quad \quad 1 \end{array}$$

$$14 - 4 = 10$$

$$10 - 1 = 9$$

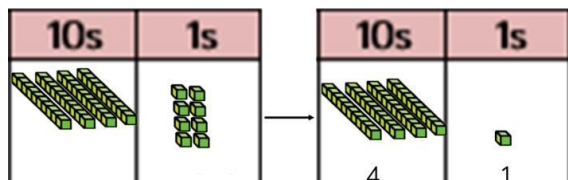
Y3



Henleaze Infant School

Column method using base 10.

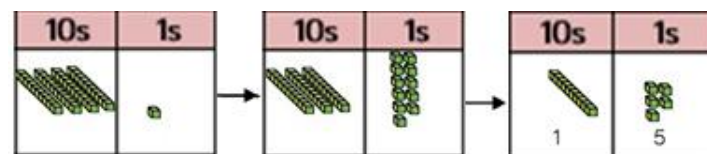
$$48 - 7$$



Y2, Y3

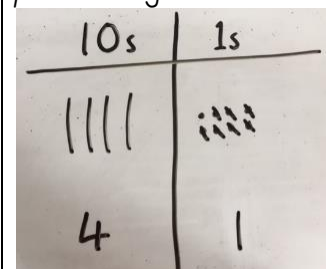
Column method using base 10 and having to exchange.

$$41 - 26$$



Y2, Y3

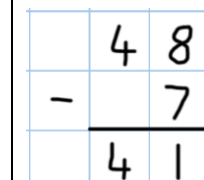
Children to represent the base 10 pictorially.



Y2, Y3

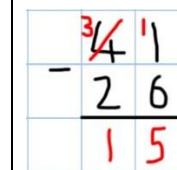


Column method or children could count back.



Y3

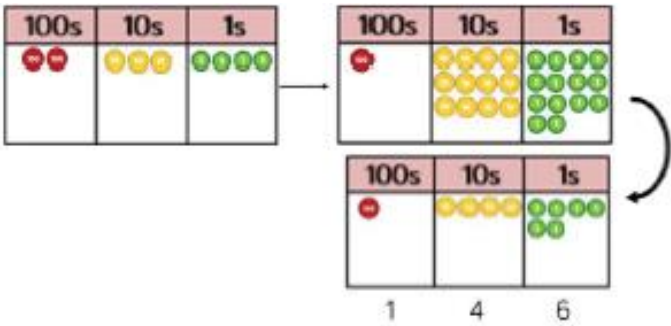
Formal column method. Children must understand that when they have exchanged the 10, they still have 41 because $41 = 30 + 11$.



Y3

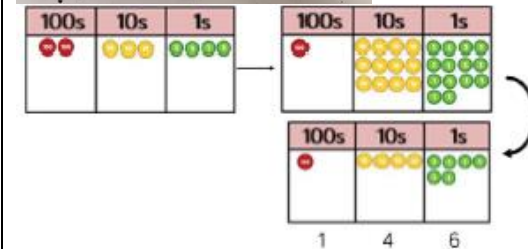
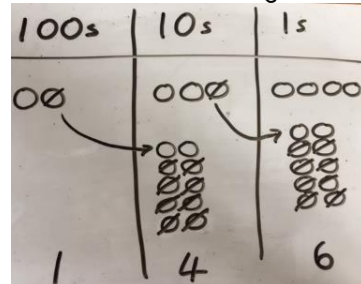
Column method using place value counters.

234 - 88



Y3

Represent the place value counters pictorially; remembering to show what has been exchanged.



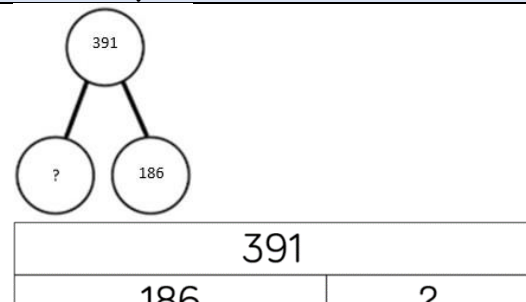
Y4, Y5

Formal column method. Children must understand what has happened when they have crossed digits out.

$$\begin{array}{r}
 \overset{2}{2} \overset{1}{3} 4 \\
 - 8 8 \\
 \hline
 6
 \end{array}$$

Y4, Y5, Y6

Conceptual variation: different ways to ask children to solve 391 - 186



Y4, Y5, Y6

Raj spent £391, Timmy spent £186. How much more did Raj spend?

Calculate the difference between 391 and 186.

Y4, Y5, Y6

$$\square = 391 - 186$$

391

-186

—

What is 186 less than 391?

Y4, Y5, Y6

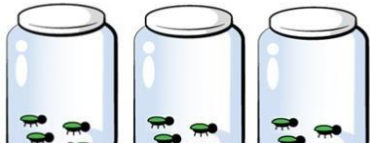
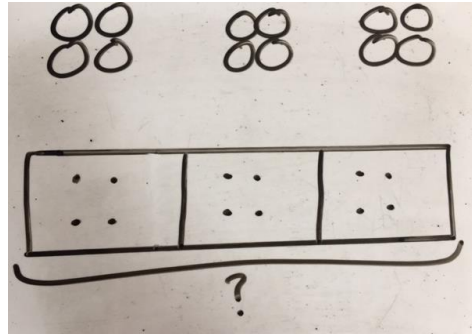
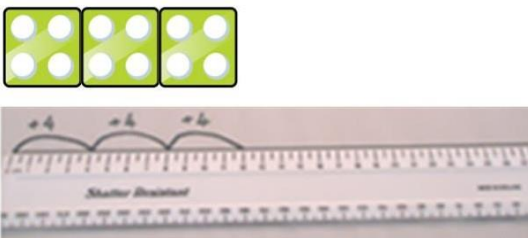
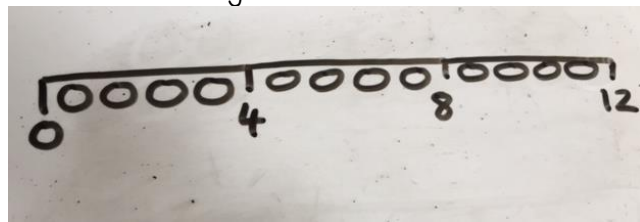
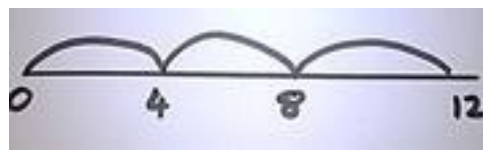
Missing digit calculations.

$$\begin{array}{r}
 3 \quad 9 \quad \square \\
 - \quad \square \quad \square \quad 6 \\
 \hline
 \quad \square \quad 0 \quad 5
 \end{array}$$

Y4, Y5, Y6

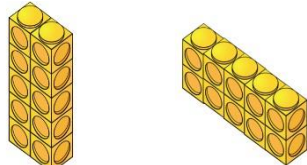
Calculation Policy: Multiplication

Key language: double, times, multiplied by, the product of, groups of, lots of, equal groups.

Concrete	Pictorial	Abstract
<p>Repeated grouping/repeated addition 3×4 $4 + 4 + 4$ There are 3 equal groups, with 4 in each group</p>   <p>EYFS, Y1, Y2</p>	<p>Children to represent the practical resources in a picture and use a bar model.</p>  <p>Y1, Y2</p>	$3 \times 4 = 12$ $4 + 4 + 4 = 12$ <p>Y1, Y2</p>
<p>Number lines to show repeated groups. 3×4</p>  <p>Y2</p>	<p>Represent this pictorially alongside a number line e.g.</p>  <p>Y2</p>	<p>Abstract number line showing three jumps of four.</p> $3 \times 4 = 12$  <p>Y3</p>

Use arrays to illustrate commutativity counters and other objects can also be used.

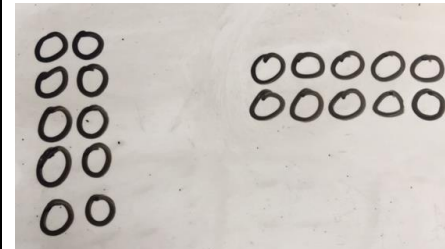
$$2 \times 5 = 5 \times 2$$



2 lots of 5
Y1, Y2

5 lots of 2

Children to represent the arrays pictorially.



Y1, Y2, Y3

Children to be able to use an array to write a range of calculations e.g.

$$10 = 2 \times 5$$

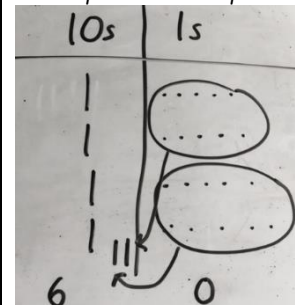
$$5 \times 2 = 10$$

$$2 + 2 + 2 + 2 + 2 = 10$$

$$10 = 5 + 5$$

Y1, Y2, Y3

Children represent the concrete manipulatives pictorially.



Y3

Children to be encouraged to show the steps they have taken.

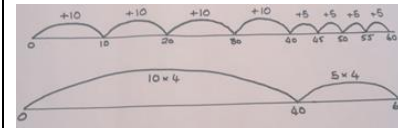
$$\begin{array}{r} 4 \times 15 \\ \downarrow \quad \downarrow \\ 10 \quad 5 \end{array}$$

$$10 \times 4 = 40$$

$$5 \times 4 = 20$$

$$40 + 20 = 60$$

A number line can also be used.



Y3

	<p><i>Formal column method</i> with place value counters (base 10 can also be used).</p> 3×23 <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>10s</th> <th>1s</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">10 10 10 10 10</td> <td style="text-align: center;">1 1 1 1 1 1 1</td> </tr> </tbody> </table> <p style="text-align: center;">6 9</p> <p style="color: blue;"><i>y4</i></p>	10s	1s	10 10 10 10 10	1 1 1 1 1 1 1	<p>Children to record what it is they are doing to show understanding.</p> $\begin{array}{r} 3 \times 23 \\ \underline{\quad\quad\quad} \\ 20 \quad 3 \end{array}$ $3 \times 20 = 60$ $3 \times 3 = 9$ $60 + 9 = 69$ $\begin{array}{r} 23 \\ \times 3 \\ \hline 69 \end{array}$ <p style="color: blue;"><i>y4</i></p>								
10s	1s													
10 10 10 10 10	1 1 1 1 1 1 1													
	<p><i>Formal column method</i> with place value counters.</p> 6×23 <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>100s</th> <th>10s</th> <th>1s</th> </tr> </thead> <tbody> <tr> <td></td> <td style="text-align: center;">10 10 10 10 10 10</td> <td style="text-align: center;">1 1 1 1 1 1 1 1</td> </tr> </tbody> </table> <p style="text-align: center;">↓</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>100s</th> <th>10s</th> <th>1s</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">3</td> <td style="text-align: center;">8</td> </tr> </tbody> </table> <p style="color: blue;"><i>y5</i></p>	100s	10s	1s		10 10 10 10 10 10	1 1 1 1 1 1 1 1	100s	10s	1s	1	3	8	<p>Formal written method.</p> $\begin{array}{r} 6 \times 23 = \\ 23 \\ \times 6 \\ \hline 138 \end{array}$ <p style="text-align: center;"><small>1 1</small></p> <p style="color: blue;"><i>y4, y5, y6</i></p>
100s	10s	1s												
	10 10 10 10 10 10	1 1 1 1 1 1 1 1												
100s	10s	1s												
1	3	8												

$$\begin{array}{r}
 1 & 2 & 4 \\
 \times & 2 & 6 \\
 \hline
 7 & 4 & 4 \\
 -1 & 2 & \\
 \hline
 2 & 4 & 8 & 0 \\
 \hline
 3 & 2 & 2 & 4 \\
 \hline
 1 & 1
 \end{array}$$

Answer: 3224

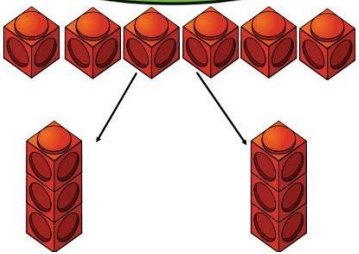
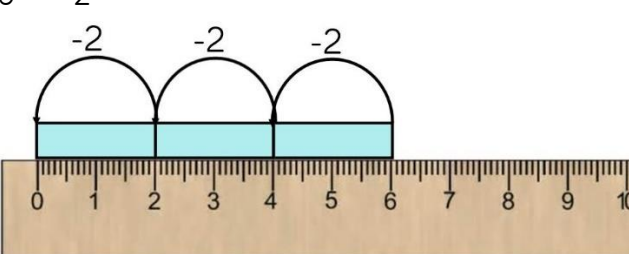
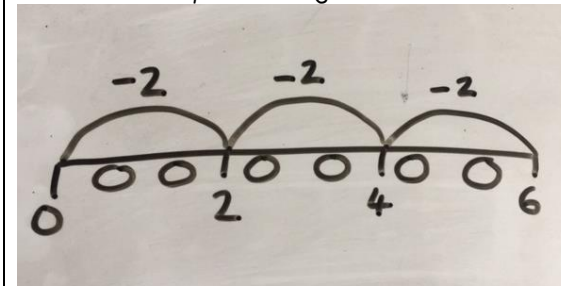
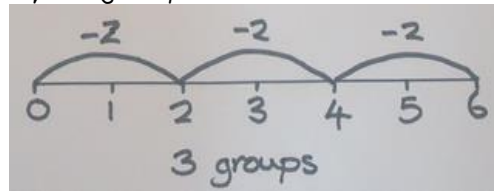
Y5, Y6

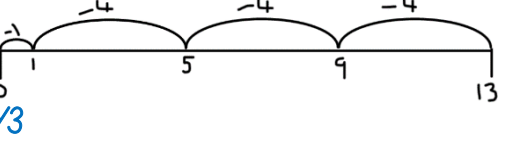
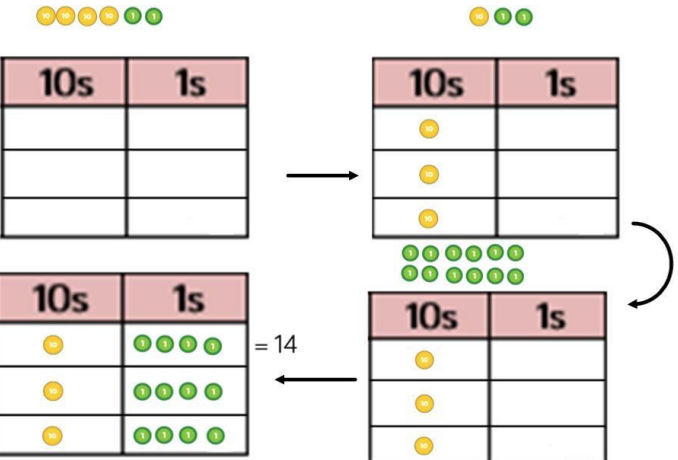
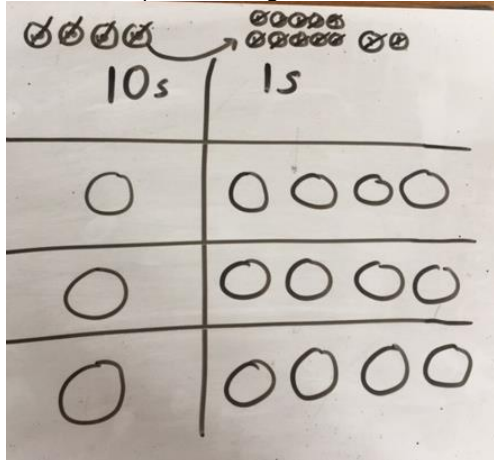
Conceptual variation: different ways to ask children to solve 6×23

<table border="1"> <tr> <td>23</td><td>23</td><td>23</td><td>23</td><td>23</td><td>23</td></tr> </table> ?	23	23	23	23	23	23	<p>Mai had to swim 23 lengths, 6 times a week. How many lengths did she swim in one week?</p>	<p>Find the product of 6 and 23.</p> $6 \times 23 =$ <p><input type="checkbox"/> = 6×23</p> $ \begin{array}{r} 6 & 23 \\ \times 23 & \times 6 \\ \hline \end{array} $	
23	23	23	23	23	23				
<p><i>Y5, Y6</i></p>	<p><i>Y4, Y5, Y6</i></p>	<p><i>Y4, Y5, Y6</i></p>							

Calculation Policy: Division

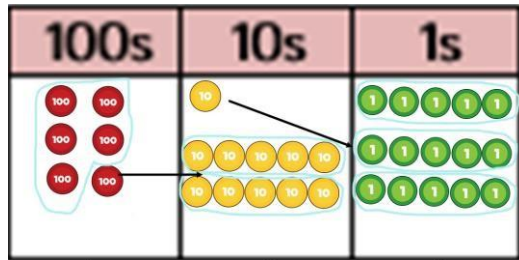
Key language: share, group, divide, divided by, half.

Concrete	Pictorial	Abstract		
<p>Sharing using a range of objects. $6 \div 2$</p>   <p>EYFS, Y1, Y2, Y3</p>	<p>Represent the sharing pictorially. Y1, Y2, Y3</p>	$6 \div 2 = 3$ <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="padding: 10px; text-align: center;">3</td> <td style="padding: 10px; text-align: center;">3</td> </tr> </table> <p>Children should also be encouraged to use their 2 times tables facts.</p> <p>Y2, Y3</p>	3	3
3	3			
<p>Repeated subtraction using Cuisenaire rods above a ruler. $6 \div 2$</p>  <p>3 groups of 2 Y2</p>	<p>Children to represent repeated subtraction pictorially.</p>  <p>Y2</p>	<p>Abstract number line to represent the equal groups that have been subtracted.</p>  <p>3 groups Y2</p>		

		$13 \div 4 = 3 \text{ remainder } 1$ <p>Children should be encouraged to use their times table facts; they could also represent repeated addition on a number line.</p> <p>'3 groups of 4, with 1 left over'</p>  <p>Y3</p>
<p>Sharing using place value counters.</p> $42 \div 3 = 14$  <p>Y3</p>	<p>Children to represent the place value counters pictorially.</p>  <p>Y3</p>	<p>Children to be able to make sense of the place value counters and write calculations to show the process.</p> $ \begin{aligned} 42 &\div 3 \\ 42 &= 30 + 12 \\ 30 &\div 3 = 10 \\ 12 &\div 3 = 4 \\ 10 + 4 &= 14 \end{aligned} $ <p>Y3, Y4</p>

Short division using place value counters to group.

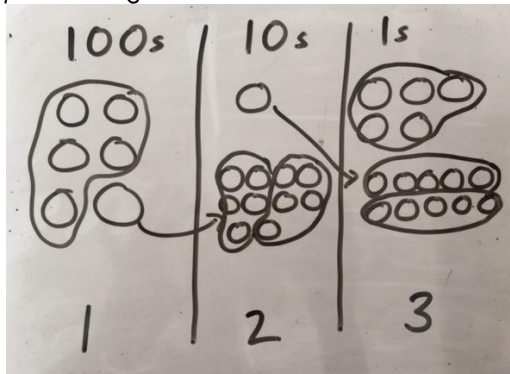
$$615 \div 5$$



1. Make 615 with place value counters
 2. How many groups of 5 hundreds can you make with 6 hundred counters?
 3. Exchange 1 hundred for 10 tens.
 4. How many groups of 5 tens can you make with 11 ten counters?
 5. Exchange 1 ten for 10 ones.
 6. How many groups of 5 ones can you make with 15 ones?

y_4, y_5

Represent the place value counters pictorially.



Y5

Use of dienes to demonstrate short division.

Y6

Children to use the short division scaffold to complete the calculation.

$$\begin{array}{r} 123 \\ \hline 5 \overline{)615} \\ \underline{5} \quad \begin{array}{l} 1 \\ 1 \end{array} \\ \begin{array}{l} 1 \\ 5 \end{array} \end{array}$$

y_4, y_5, y_6

Long division using place value counters

$$2544 \div 12$$

1000s	100s	10s	1s
2	5	4	4

We can't group 2 thousands into groups of 12 so will exchange them.

1000s	100s	10s	1s
1	2	4	4

We can group 24 hundreds into groups of 12 which leaves with 1 hundred.

$$\begin{array}{r} 0.2 \\ 12 \overline{)2544} \\ 24 \\ \hline 1 \end{array}$$

1000s	100s	10s	1s
1	1	2	4

After exchanging the hundred, we have 14 tens. We can group 12 tens into a group of 12, which leaves 2 tens.

$$\begin{array}{r} 0.21 \\ 12 \overline{)2544} \\ 24 \\ \hline 14 \\ 12 \\ \hline 2 \end{array}$$

1000s	100s	10s	1s
1	1	1	2

After exchanging the 2 tens, we have 24 ones. We can group 24 ones into 2 group of 12, which leaves no remainder.

$$\begin{array}{r} 0.212 \\ 12 \overline{)2544} \\ 24 \\ \hline 14 \\ 12 \\ \hline 24 \\ 24 \\ \hline 0 \end{array}$$

Y6

Conceptual variation; different ways to ask children to solve $615 \div 5$

I have £615 and share it equally between 5 bank accounts.
How much will be in each account?

615 pupils need to be put into 5 groups. How many will be in each group?

Y5, Y6

$$5 \overline{)615}$$

$$615 \div 5 =$$

$$\square = 615 \div 5$$

Y5, Y6

