

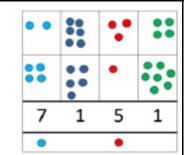
Calculation Policy

EYFS (Reception) **Addition** Subtraction Multiplication **Division** Children are encouraged to gain a sense of the Children are encouraged to gain a sense of the Children use concrete objects to Children use concrete objects to count and number system through the use of counting number system through the use of counting make and count share equally into 2 groups. concrete objects. concrete objects. equal groups of objects. 6 cakes shared between 2 people each person gets 3 cakes. $6 \div 2 = 3$ They combine objects in They understand practical ways and count subtraction as all. counting out. They count a set of objects and halve them They understand addition by making two equal groups. as counting on and will count on in ones and twos using objects, cubes, bead string and number line. They begin to count They will count on in twos using a They understand sharing and halving as back in ones and twos using objects, cubes, bead string and number line. dividing by 2. bead string and number line. They understand doubling as They will begin to use objects to make repeated addition. groups of 2 from a given amount. They use concrete and pictorial representation to 2 + 2 = 4record their calculations. They use concrete and pictorial representation to record their calculations. They use They use concrete and pictorial representation They begin to use + and = concrete and to record their calculations. pictorial They are encouraged to representation They begin to use - and = ⊕⊕-⊕= Onumber a mental picture of the to record their system in their heads to use 2 1 1 1 for Higher attaining children may be able to calculations. They are encouraged to develop a mental represent their calculations using symbols calculations. picture of the number system in their heads to and numbers within a written calculation. Higher use for calculations. attaining children may be able to Higher attaining children may be able to represent represent their calculations using their calculations using symbols and numbers Higher attaining children may be able to within a written calculation. symbols and numbers within a represent their calculations using symbols and written calculation. numbers within a written calculation.

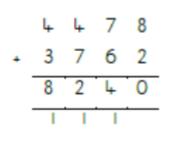
ADDITION - KS1 (Years 1&2) Concrete **Pictorial Abstract** Use part/part whole model, cubes and bead strings to add Use jottings Children will record their calculation 5 two numbers together as a group or in a bar. to represent using a pictorial method along with a 12 calculation using numbers and numbers. symbols. е а Use pictures to 11 + 4 = 15add two numbers together They may use their fingers to as a group or in support their mental methods. a bar. Grouping objects to add Number line Children will record their 27 + 10 = 37Children will use dienes cubes to add larger numbers where Start at the larger number on the number line and count on calculation using a pictorial regrouping is not required. in ones or in one jump to find the answer. Children will method along with a calculation show their representations from the concrete method using using numbers and symbols. 27 + 20 = 47They will also use a bead string to add larger numbers by pictures. 14 + 12 = 26 counting in tens and ones Children will begin to add $27 + \Box = 57$ multiples of tens. Numbers will get progressively larger throughout the keystage. Children will be able to add tens and ones using an empty number line. **Partitioning Number line Partitioning** Children will add larger numbers where they will need to Children will begin to use the partitioning Use an empty number line to count in tens and then ones. join, regroup and count. method. Tens and ones will be added to 20 + 40 = 60form partial sums and then these partial sums will be added together to find the 5+7=12total. 60 + 12 = 72а Formal method: When confident: Finally an introduction to the Children will also use bead strings to column addition method. add numbers together using groups of tens and ones to count on. Focus on always starting with the smallest number in preparation 58 + 27 = 85 for regrouping.

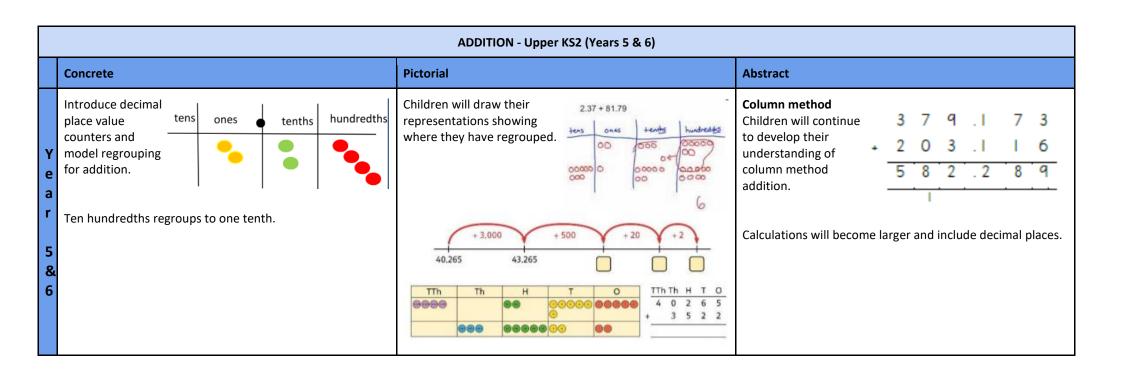
ADDITION - Lower KS2 (Years 3 & 4) **Pictorial** Abstract Concrete Use dienes cubes to consolidate learning from KS1. Ensure **Number line Partitioning** children are confident at using these to join, regroup and Consolidate their learning from KS1 by using an empty Children will consolidate using the partitioning method. The count. This will support them moving onto the next stage of number line to count larger numbers. layout will begin to form a written method to support further progress onto the column method. Hundreds, Tens column addition. е +50 +6 and ones will be added to form partial sums and then these a partial sums will be added together to find the total. 200 60 221 165 215 300 Introduce children to place value counters and dienes Children can draw a representation of **Expanded column method - Formal method** cubes. Use the column method layout to support their the grid to further support their Children to use the Expanded Column Method. Start by understanding, carrying the ten partitioning the numbers before the formal column to show learning onto the 324+91= abstract method. Hundreds Tens Units underneath the line. the exchange. Once confident, they can move onto the column method in stage 3. 324 176 99 (39 (19) + 147 Exchange 11 sticks of а (7 + 6)147 (3) (ID) 10 for one 100 square 110 (70 + 40)and 1 stick of 10. (100 + 100)200 323 3 3 3 Children will add larger numbers where they will need to Children can draw a representation of the grid using larger Column method – Formal method exchange place value counters or dienes cubes. а



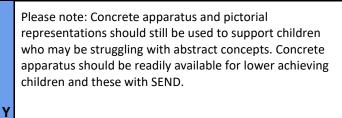


Column Method for addition to be used.





numbers.

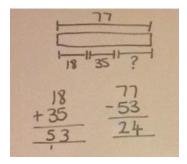


e a

5

&

Children will begin to use the bar model when problem solving. Jottings and calculations should be recorded to show their processes.



Column method

Children to further develop their confidence using the column method. Larger numbers, decimal places and inserting zero for place holders when decimals are different.

Numbers with 3 decimal place

Numbers with a different number of decimal places

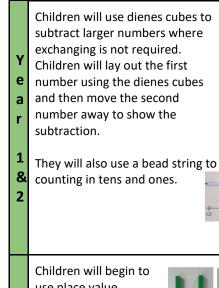
Insert zeros for place holders. $9 \cdot 0$ $59 \cdot 7$ $+ 1 \cdot 3$

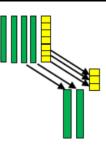


45.25 + 8.5 + 3.247 4 5 2 5 0 8 5 0 0

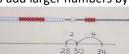
> 3. 2 4 7 5 6. 9 9 7

	SUBTRACTION - KS1 (Years 1&2)						
	Concrete	Pictorial	Abstract				
Y e a r	Taking objects away Use part whole model, cubes and bead strings to subtract two numbers together by moving objects away from the group.	Use jottings to represent numbers. Children will learn to cross out drawn objects to show what has been taken away. $ \begin{array}{c} $	Children will record their calculation using a pictorial method along with a calculation using numbers and symbols. 11 - 4 = 7 They may use their fingers to support their mental methods.				



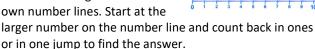


They will also use a bead string to add larger numbers by



Number line

Children will begin to draw their own number lines. Start at the



Numbers will get progressively larger throughout the key stage. Children will be able to subtract tens and ones using an empty number line.

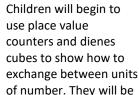
Children will show their representations from the concrete method using pictures.



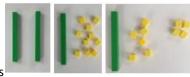
43 - 21 = 22

Children will record their calculation using a pictorial method along with a calculation using numbers and symbols.

Children will begin to subtract multiples of tens.

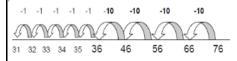


2

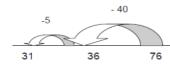


able to change 1 ten and exchange it for 10 ones.

Empty number line -Use an empty number line to count back in tens and then ones.



When confident:

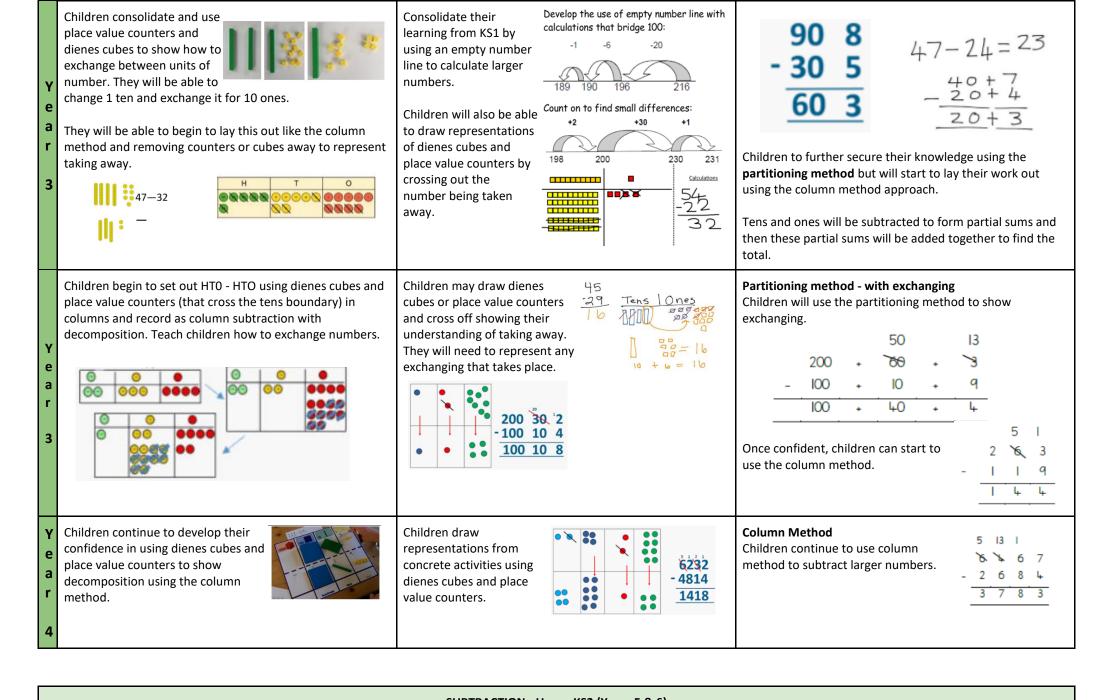


Partitioning method

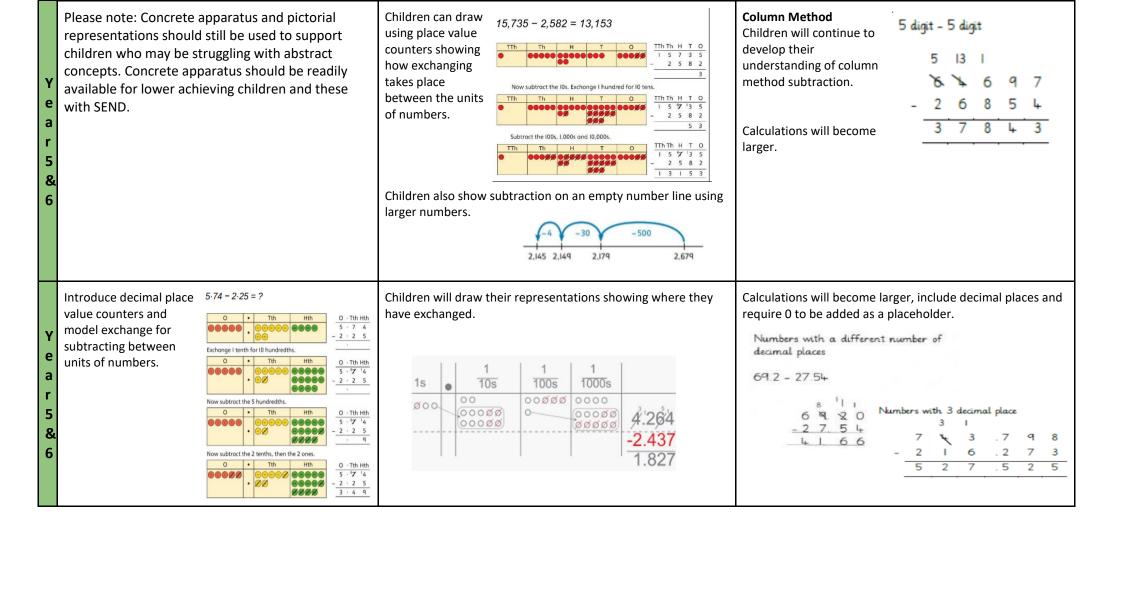
Children will begin to use the partitioning method. Tens and ones will be subtracted to form partial sums and then these partial sums will be added together to find the total.

$$47-24=23$$
 $-\frac{40+7}{20+3}$
 $47-23=24$
 $47-20=27$
 $27-3=24$

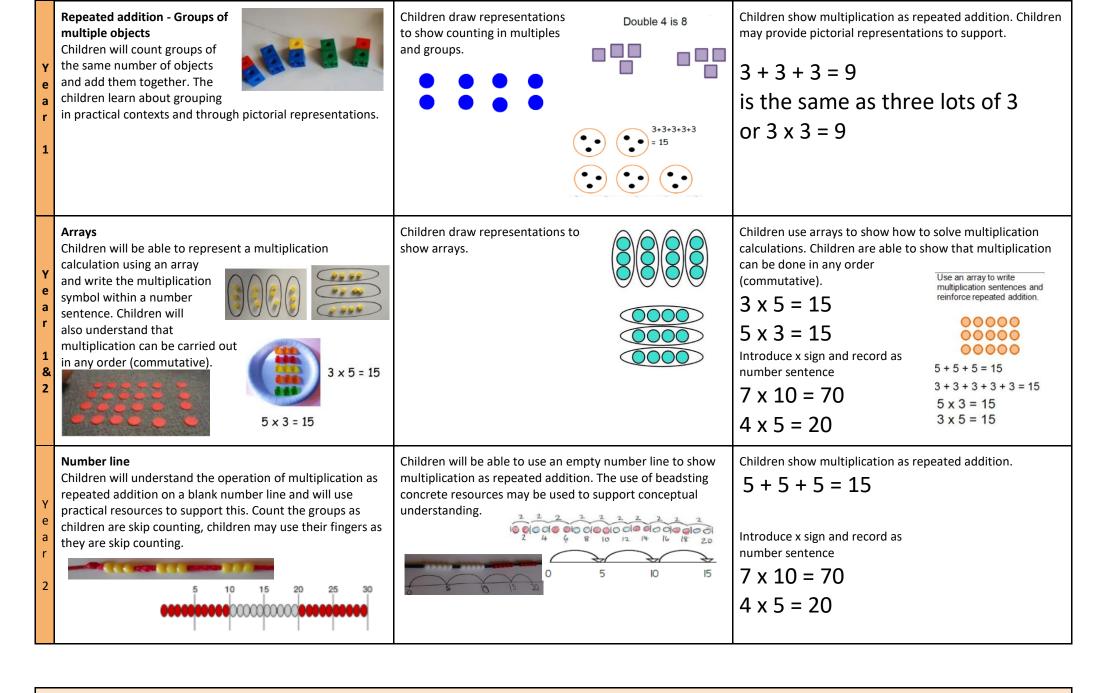








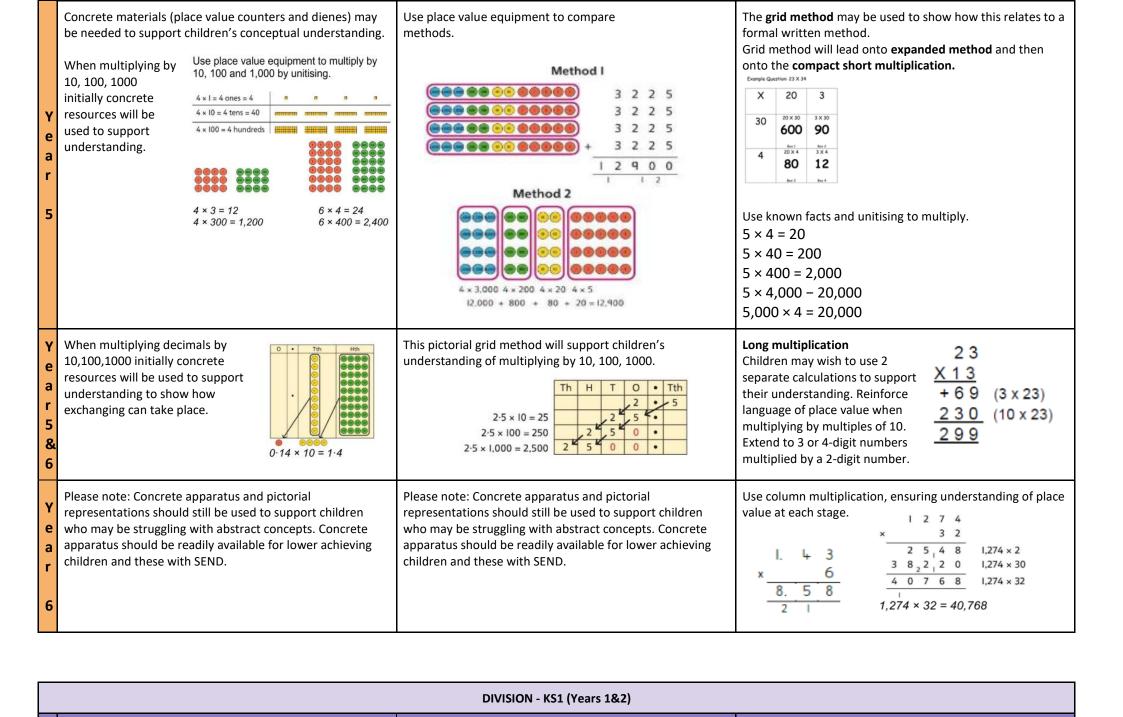
MULTIPLICATION - KS1 (Years 1&2)				
Concrete	Pictorial	Abstract		





Number line - Consolidation Children will be able to use an empty number line to show Children show multiplication as repeated addition. Children will understand the operation of multiplication as multiplication as repeated addition. The use of beadsting 5 + 5 + 5 = 15repeated addition on a blank number line and will use concrete resources may be used to support conceptual practical resources to support this. Count the groups as understanding. children are skip counting, children may use their fingers as Introduce x sign and record as they are skip counting. number sentence $7 \times 10 = 70$ $4 \times 5 = 20$ Children can draw representations of the partitioning Partition a number and then multiply each part before **Partitioning** Children will learn to multiply ones and tens separately process to support their conceptual understanding. recombining it back together. before recombining the numbers back together. They can use Dienes cube of place value counters to achieve this. 16 x 2 = 16 Double 24 = 24 + 24 = 48 3 20 + 20 = 4040 + 12 = 52+ 12 = 324+4 = 8 Pictorial representations can be made using their concrete **Grid Method** Children should be able to Grid method 30 Show the links with arrays/ repeated manipulatives as visuals. They 6 draw the grid method for 14 X 3 = 72 addition to first introduce the grid can draw the counters using each multiplication. The grid 4 120 24 colours to show different method will be used to show method. 00 0000 ** 0000 amounts or just use the circles how this relates to a formal 00 in the different columns to written method. Move onto Dienes cubes to move 00 towards a more compact method. show their thinking as shown. 60 Grid method will Leading to expanded method Move on to place value counters to then lead to an 36 x 4 show how we are finding groups of introduction the 24 (6 x 4) 36 a number. We are multiplying by 5 formal method. 120 (30 x 4) so we need 5 rows of that number. $13 \times 4 = (10 \times 4) + (3 \times 4)$ 144 = 40 + 12 = 52

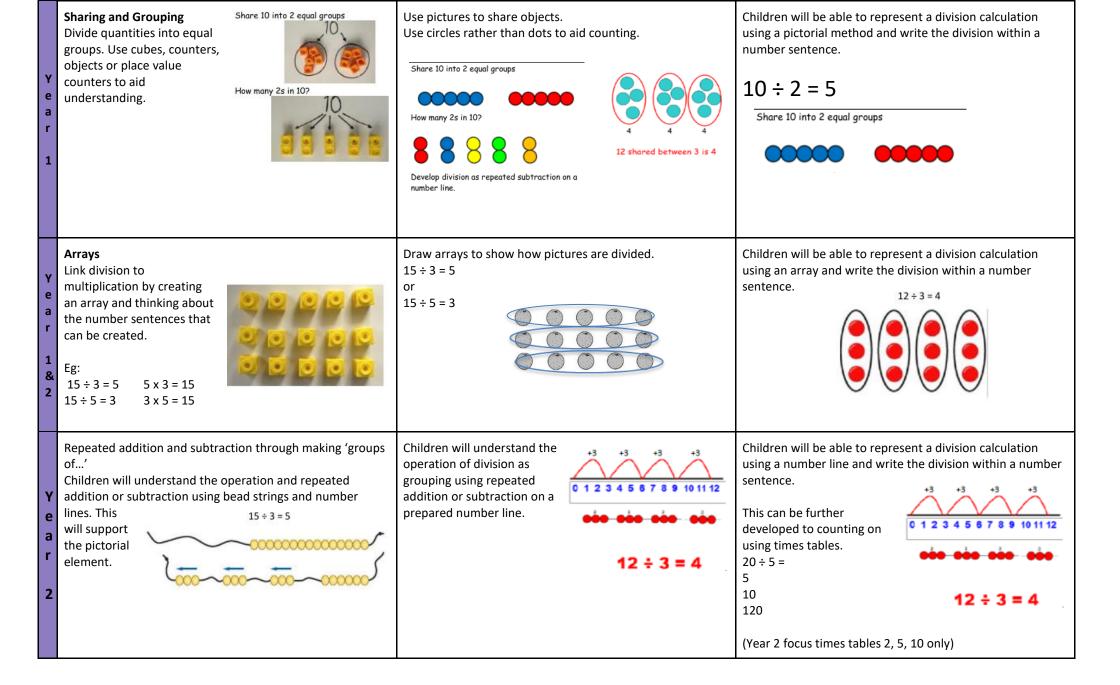
MULTIPLICATION - Upper KS2 (Years 5 & 6) Concrete Pictorial Abstract

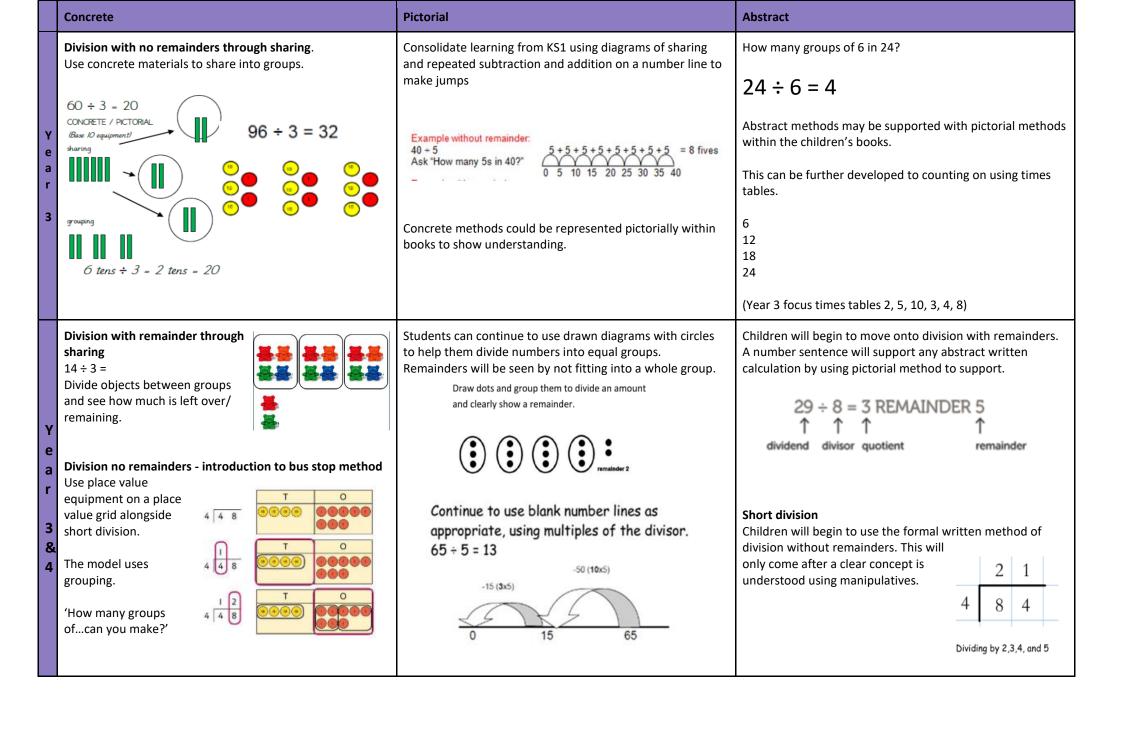


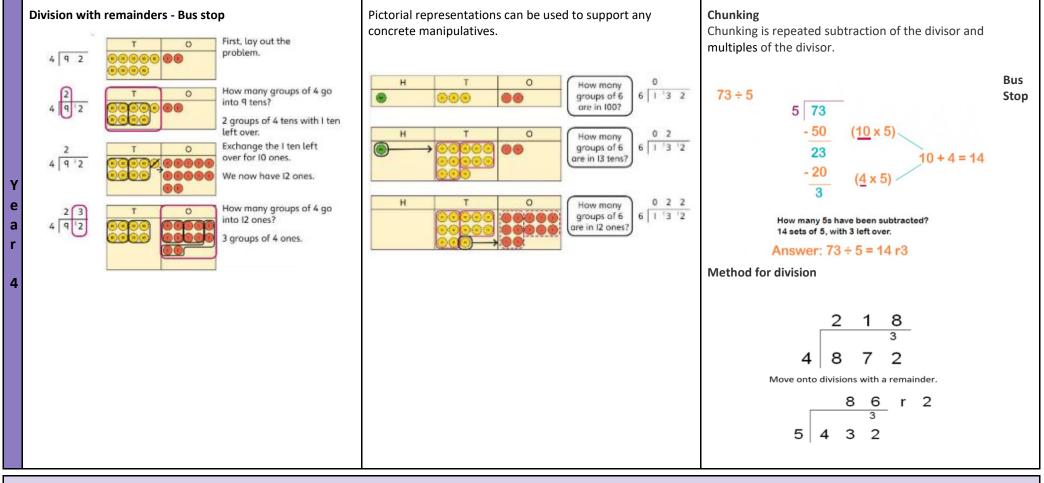
Abstract

Pictorial

Concrete







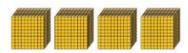


Dividing whole numbers by 10, 100 and 1,000

Use place value equipment to support unitising for division. $4,000 \div 1,000$



а



4,000 is 4 thousands.

Concrete and pictorial representations may still be required to support the formal method of division (Bus Stop) - Go back to LKS2 to consolidate learning.

Understand how and why the digits change on a place value grid when dividing by 10, 100 or 1,000.

Th	Н	T	0
3	2	0	0

$$3,200 \div 100 = ?$$

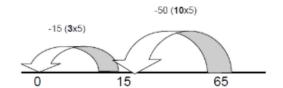
3,200 is 3 thousands and 2 hundreds.

$$200 \div 100 = 2$$

$$3,200 \div 100 = 32$$

So, the digits will move two places to the right.

Continue to use blank number lines as appropriate, using multiples of the divisor. $65 \div 5 = 13$



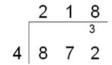
Chunking

Chunking is repeated subtraction of the divisor and multiples of the divisor.

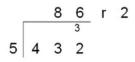
How many 5s have been subtracted? 14 sets of 5, with 3 left over.

Answer:
$$73 \div 5 = 14 \text{ r}3$$

Bus Stop Method for division



Move onto divisions with a remainder.



Dividing decimals by 10, 100 and 1,000

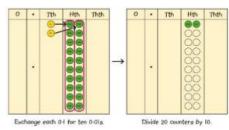
Use place value counters to represent dividing by 10, 100, 1000. Represent division using exchange on a place value grid.

0.2 is 2 tenths.

2 tenths is equivalent to 20 hundredths.

20 hundredths divided by 10 is 2 hundredths.

6



Represent division to show the relationship with

multiplication. Understand the effect of dividing by 10, 100 and 1,000 on the digits on a place value grid.

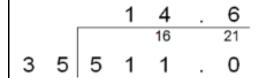
0	•	Tth	Hth	Thth
0	•	8	5_	
0	•	>0	78	75

$$0.85 \div 10 = 0.085$$

0	•	Tth	Hth	Thth
8_	•	5 _		
0	•	0	→8	→5

$$8.5 \div 100 = 0.085$$

Finally, move into decimal places to divide the total accurately using a formal method for division (bus stop).



Long	Division	- Abstract	Method
LONE	DIVISION	- ADSII aci	wethou

Calculations will start with tens and ones and move onto more advanced division calculations.

	1. Divide.	2. Multiply & subtract.	3. Drop down the next digit.
Y e	t o	t o	t o 2 9
a r	2) 2 2) 5 8	2) 5 8 -4	2)5 <mark>8</mark> -41
6	Two goes into 5 two times, or 5 tens ÷ 2 = 2 whole tens but there is a remainder!	To find it, multiply 2 × 2 = 4, write that 4 under the five, and subtract to find the remainder of 1 ten.	1 8 Next, drop down the 8 of the ones next to the leftover 1 ten. You combine the remainder ten with 8 ones, and get 18.