

Sharing

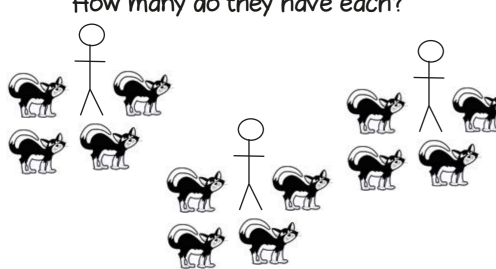
12 shared into 3 equal groups

 $12 \div 3 = 4$ 

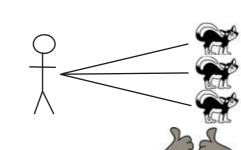
How many groups Grouping of 3 are there in 12?

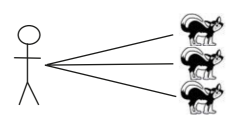
There are 12 cats. Each person owns 3 cats. How many people are there?

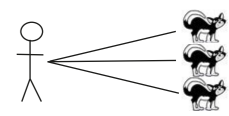
There are 12 cats. Three people each have the same number of cats. How many do they have each?



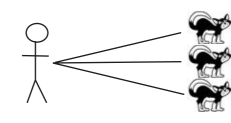
1 for you, 1 for you, 1 for you...



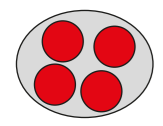


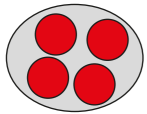


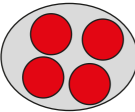
How shall I divide?



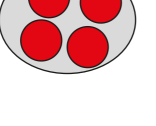
Grab a group of 3 grab a group of 3

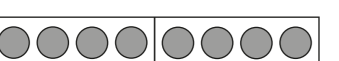


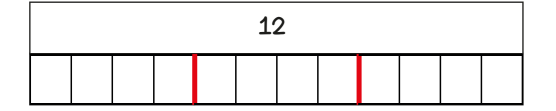




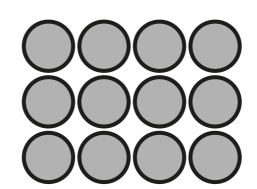
Bar model

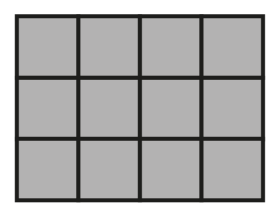


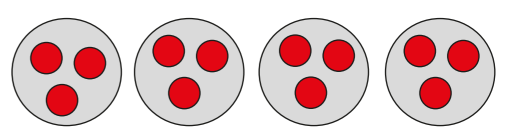


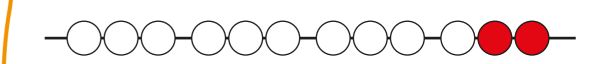


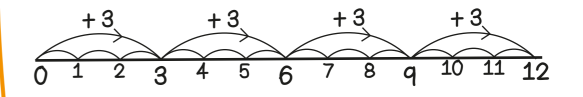
12 can be described as 3 columns of 4 or 4 rows of three



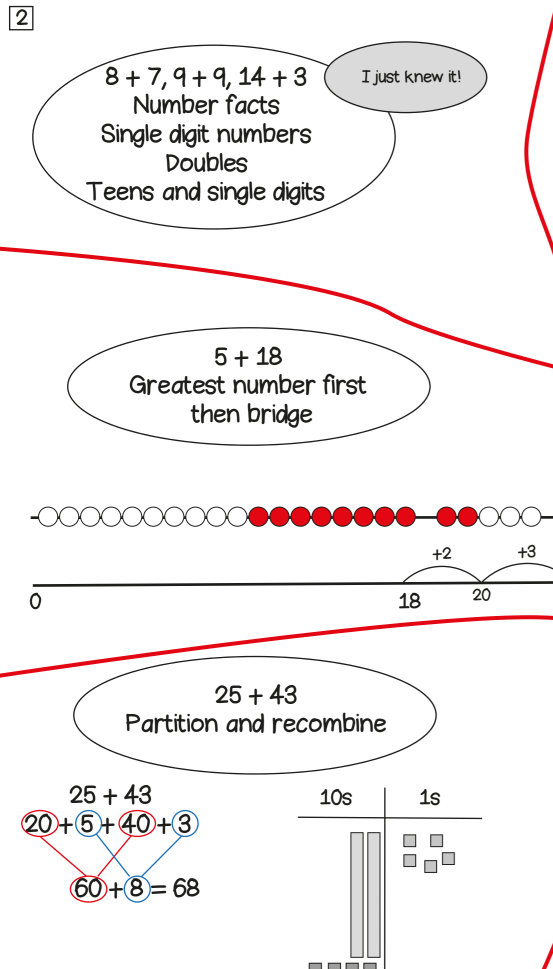












8+7,9+9,14+3 I just knew it! Number facts Single digit numbers Teens and single digits

20

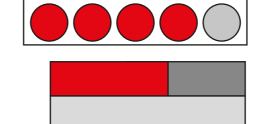
23

18

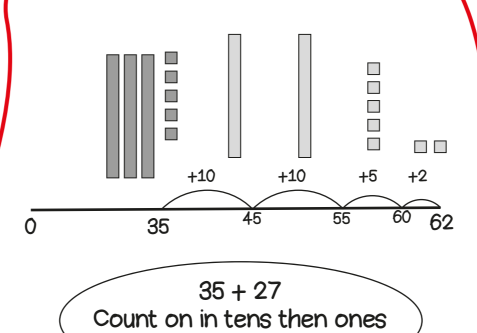
1s

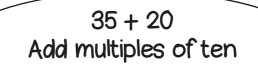
10s

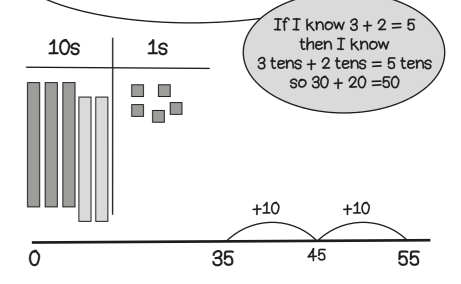
13 + 17Use known facts 30 + 70If I know 3 + 7 = 10then I know If I know 3 + 7 = 1013 + 17 is 2 tens more then I know 3 tens + 7 tens = 10 tens

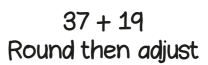


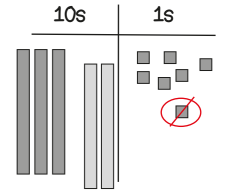
# How shall I add?



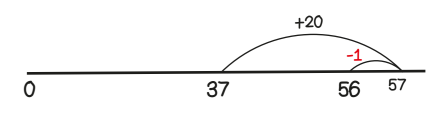








Add 20 then subtract 1



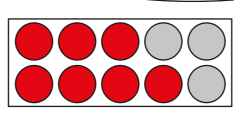


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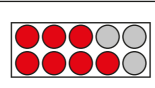


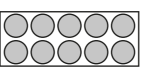
9 - 4, 13 - 5, 18 - 9 ( Number facts Single digit numbers Halves Teens and single digits I just knew it!

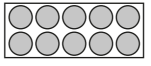
30 - 7 Use known facts 100 - 70

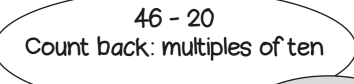


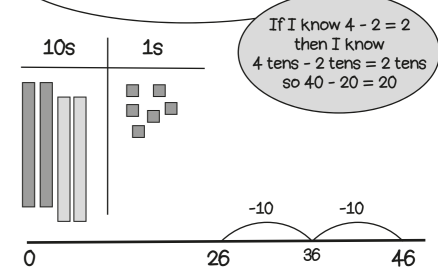
If I know 10 - 7 = 3 then I know 30 - 7 is 2 tens and 3











23 - 5
Count back: bridge through
a multiple of ten

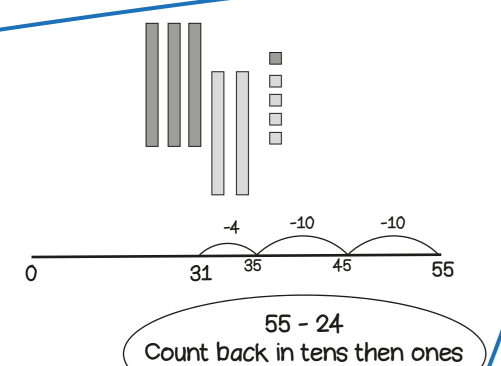


23

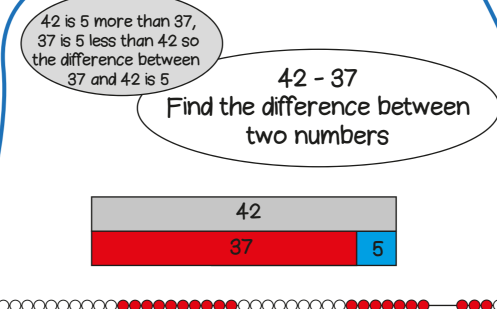
20

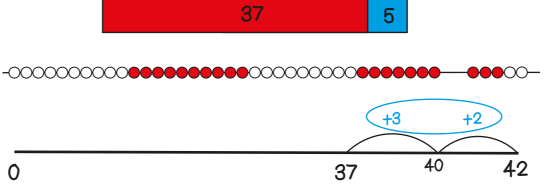
18

# How shall I subtract?

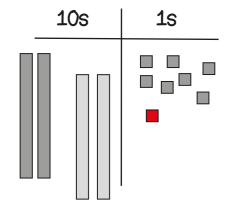


CanDoMaths

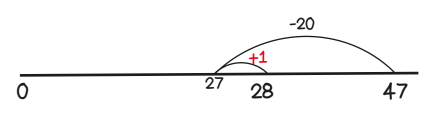




47 - 19 Round then adjust

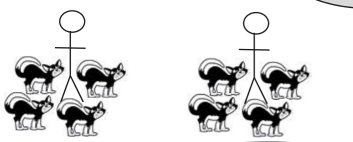


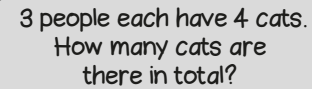
Take away 20 then add 1



Equal groups

There are 3 groups with 4 cats in each group

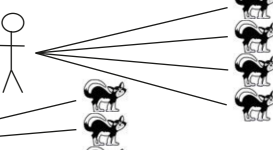


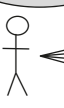


Recall of 2x, 5x and 10x tables

One to many correspondence

If each person has 4 cats, there are 4 times as many cats as people

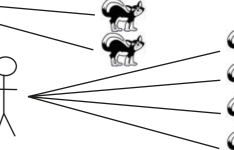




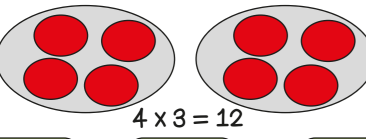


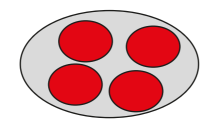






Four cats, multiplied by 3





People	Cats
1	4
2	8
3	12
	3



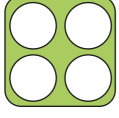








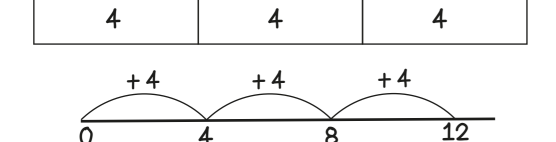
CanDoMaths











4 + 4 + 4 = 12

# Count in ones

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

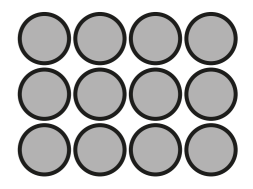
Count in twos

2, 4, 6, 8, 10,12

Use a known fact

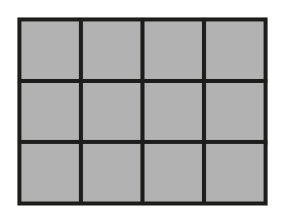
If 2 x 3 is 6, then 4 x 3 is double 6.





 $4 \times 3 = 12$ 

 $3 \times 4 = 4 \times 3$ 



Sharing

12 shared into 3 equal groups

 $12 \div 3 = 4$ 

Grouping

How many groups of 3 are there in 12?

There are 12 cats.

Three people each have the same number of cats.

How many do they have each?

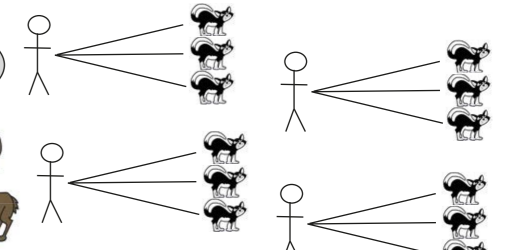


There are 12 cats. Each person owns 3 cats. How many people are there?

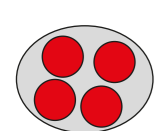


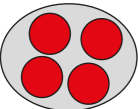
1 for you, 1 for you, 1 for you...

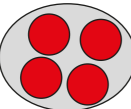
Grab a group of 3 grab a group of 3.



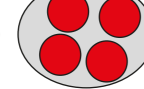
How shall I divide?







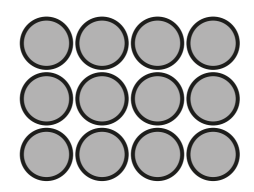
Bar model

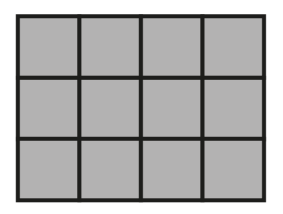




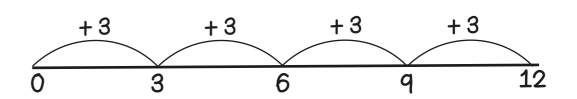
	12	
4	4	4

Link to fractions. One third of 12 is 4 12 can be described as 3 columns of 4 or 4 rows of three



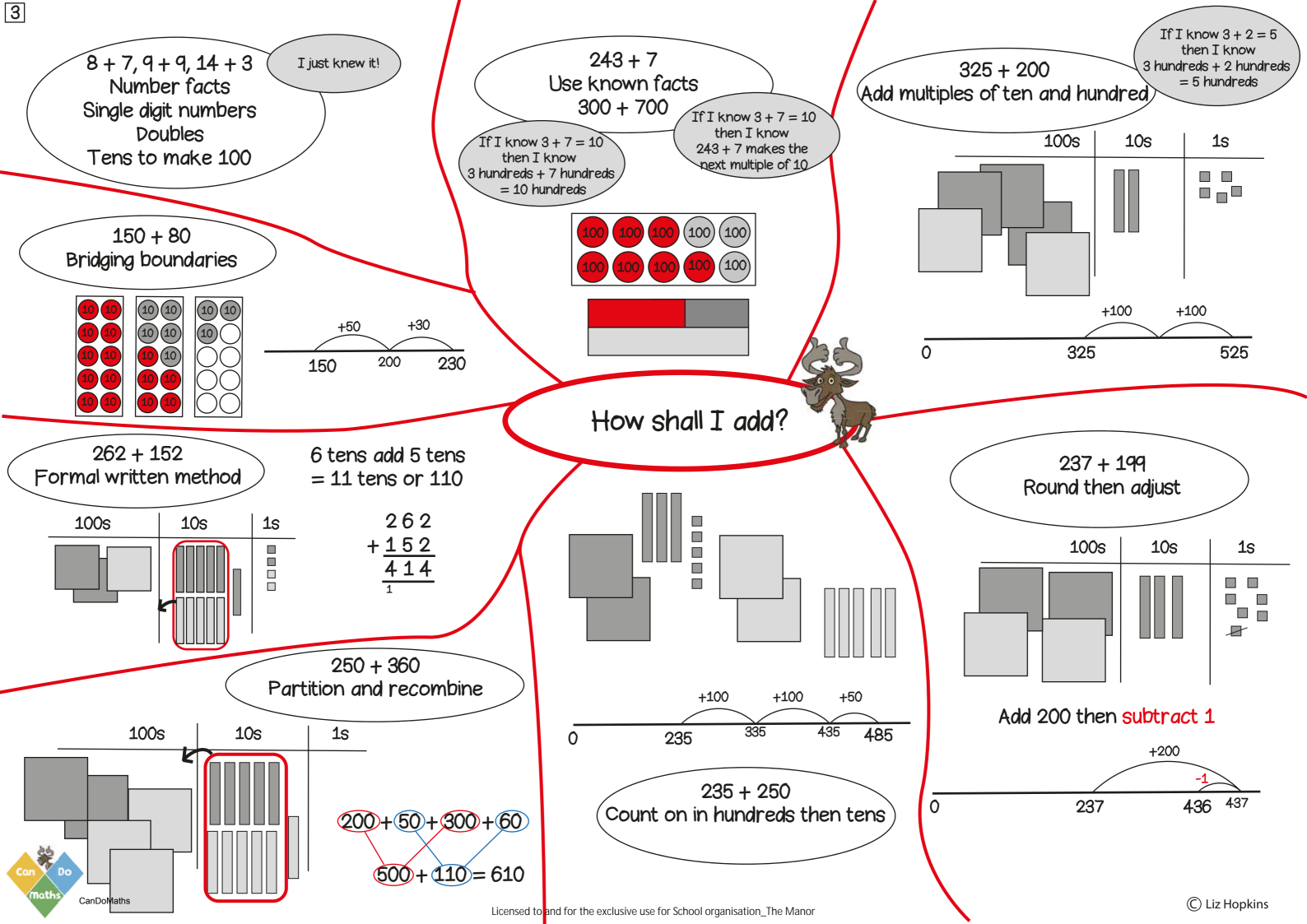






If I know  $3 \times 4 = 12$ then I know  $12 \div 3 = 4$ 



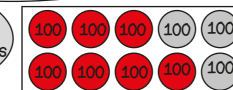




15 - 8, 18 - 5 Number facts Single digit numbers Teens and single digits I just knew it!

240 - 7 Use known facts 1000 - 700

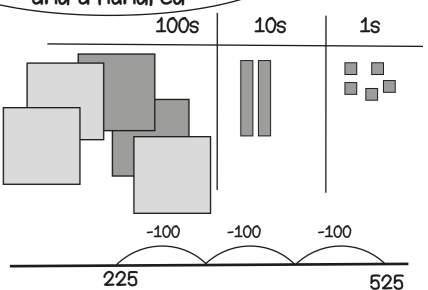
If I know 10 - 7 = 3then I know 10 hundreds - 7 hundreds = 3 hundreds



If I know 10 - 7 = 3then I know any multiple of 10, take away 7 leaves 3 in the ones.

525 - 300 Take away multiples of ten and a hundred

If I know 5 - 3 = 2then I know 5 hundreds - 3 hundreds = 2 hundreds



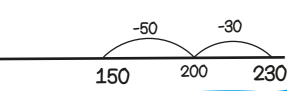
10 10 10 10 10 10

230 - 80

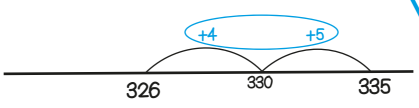
Bridging boundaries

by counting back in efficient steps

230 - 30 - 50 = 150



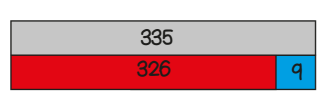
How shall I subtract?



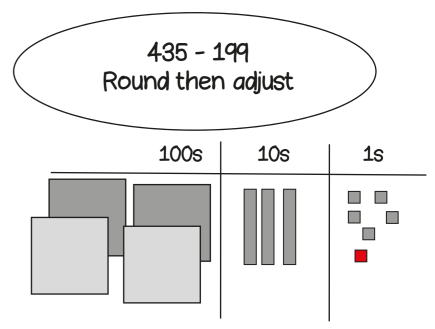
335 - 326 Find the difference

between two numbers

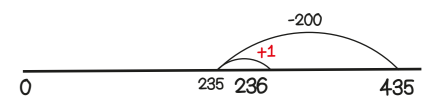
335 is 9 more than 326 326 is 9 less than 335 so the difference between them is 9

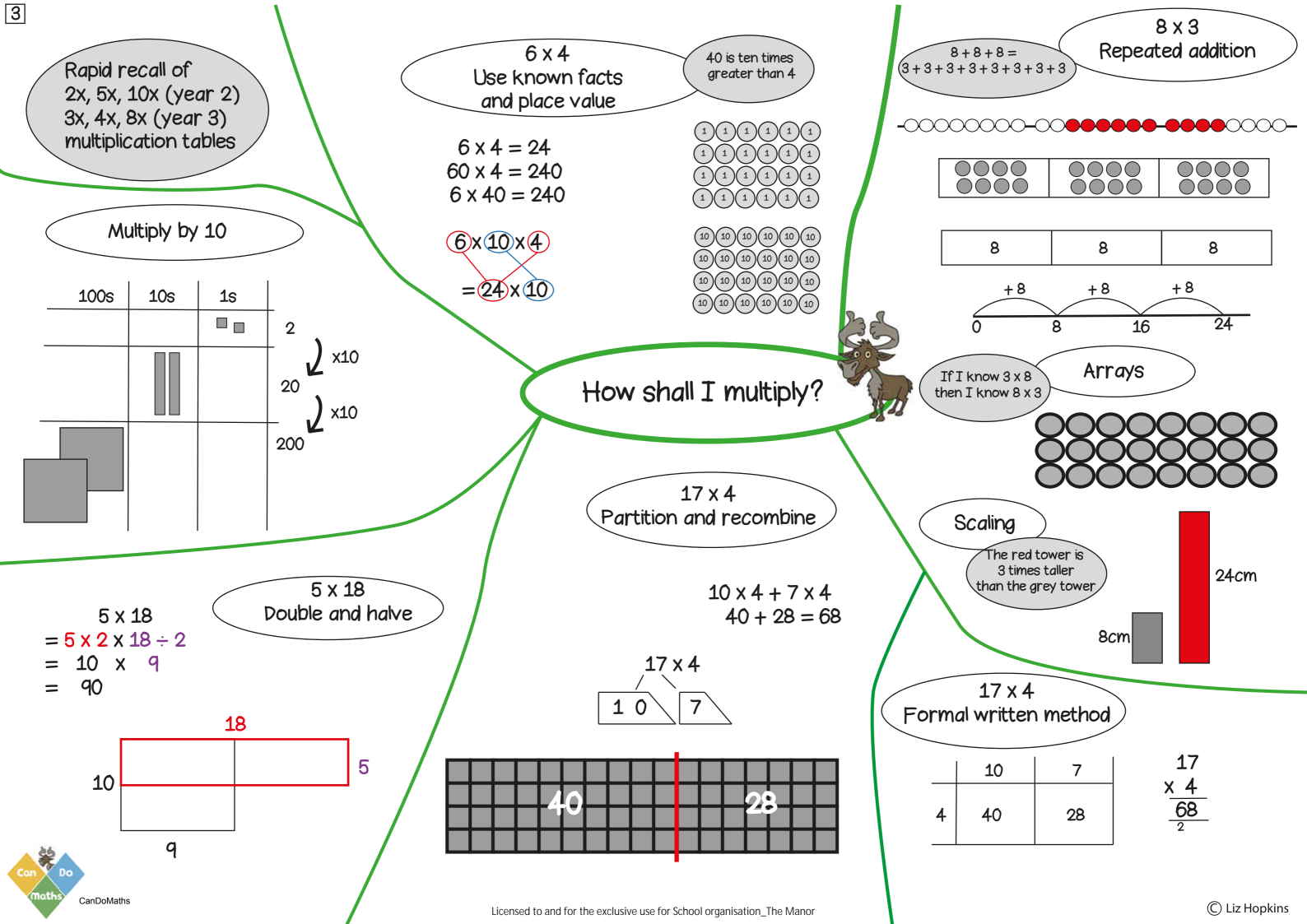


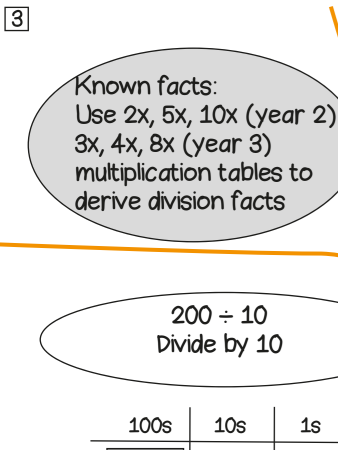
234 - 152 Formal written method <sup>1</sup>2 <sup>1</sup>3 4 -<u>152</u> 82 234 = 100 + 130 + 4100s 10s 1s CanDoMaths





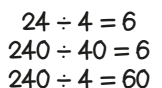






24 ÷ 4 Use known facts and place value

240 is ten times greater than 24



24 biscuits shared between 4 people means they will get 6 biscuits each.

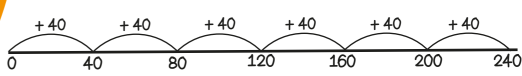
If there are 10 times as many people and 10 times as many biscuits, how many biscuits each now?

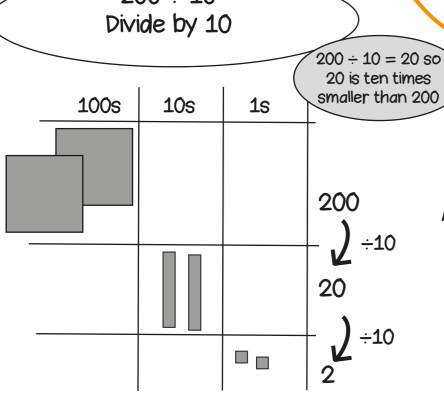
52 ÷ 4

Partition and recombine



 $240 \div 40 = 6$ How many steps of 40 make 240?



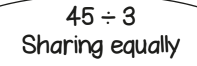


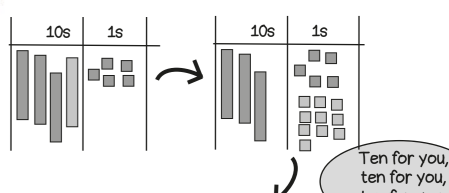
## How shall I divide?

A tenth of ☐ is ☐

A tenth of 1 is 1 tenth

so  $1 \div 10 = \frac{1}{10}$ 





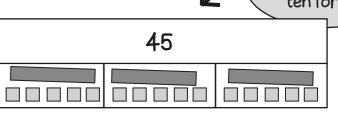
ten for you.. 45

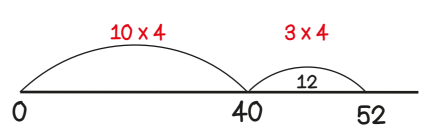
52 ÷ 4

40

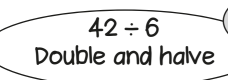
÷4

10 13





ten lots and the rest

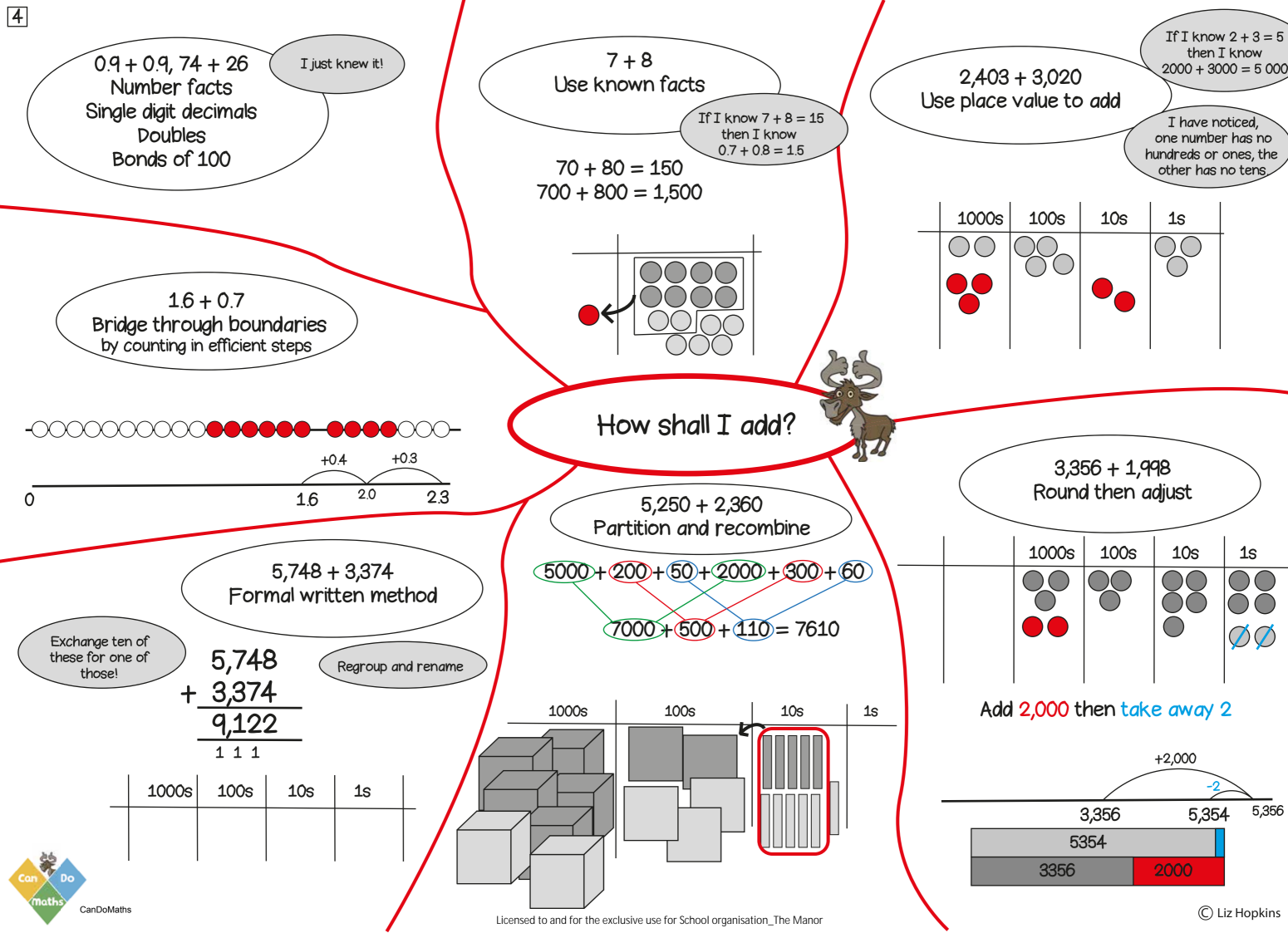


If there are half as many biscuits and half as many people...

 $42 \div 6 = 21 \div 3$ 

42											
7	7	7	7	7	7						
	21										
7	7	7									
h.1			•								

Link to fractions

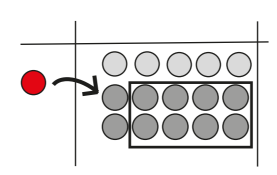


13 - 5, 1.8 - 0.8 Number facts Single digit numbers Halves Wholes and tenths

15 - 8 = 7I just knew it! Use known facts

> If I know 15 - 8 = 7then I know 1.5 - 0.8 = 0.7

$$150 - 80 = 70$$
  
 $1500 - 800 = 700$ 

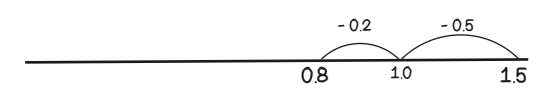


6,342 - 3,020 Use place value to subtract

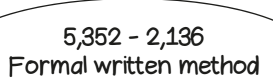
By using place value counters it is easy to see how to take away

100s 1s 1000s **10s** 

1.5 - 0.7Bridge through boundaries by counting in efficient steps



How shall I subtract?



Exchange ten of these for one of those!

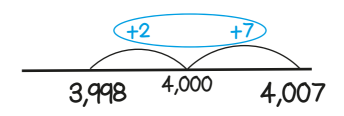
5,352 2,436

Regroup and rename

2,916

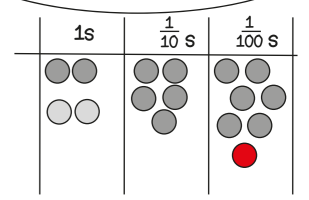
1000s	100s	<b>10</b> s	<b>1</b> s	

4007-3998 Find the difference between two numbers

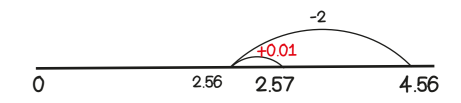


4,007	
3,998	9

4.56 - 1.99 Round then adjust



Take away 2 then add one hundredth





Known facts: Rapid recall of all multiplication tables up to 12 x 12

# 6 x 4

Use known facts and place value

$$6 \times 4 = 24$$
  
 $60 \times 4 = 240$ 

$$60 \times 40 = 2400$$

6x10x4x10

 $=24 \times 100$ 







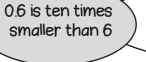
40 is ten times

greater than 4



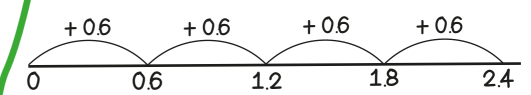






6 x 4 Use known facts and place value

$$0.6 \times 4 = 2.4$$
  
4 jumps of  $0.6$ 



 $0.6 \times 4 = 24 \text{ tenths}$  $0.6 \times 4 = 2.4$ 

4

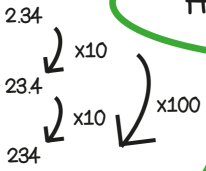
0.6

1

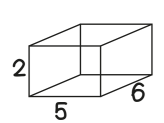
## 2.34 x 100 Multiply by 10, 100

1000s	100s	10s	<b>1</b> s	10 s	100 s

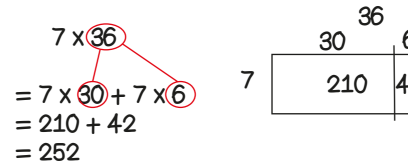
How shall I multiply?



7 x 36 Use the distributive law

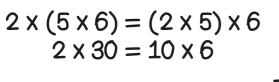


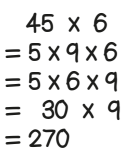
45 x 6 Use factors and commutativity



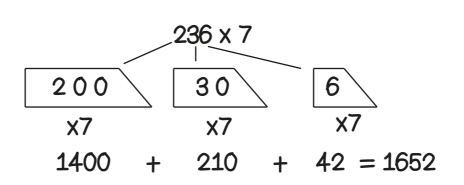
## 36 x 7 Formal written method

	30	6	
7	210	42	





Write as factors then re-order





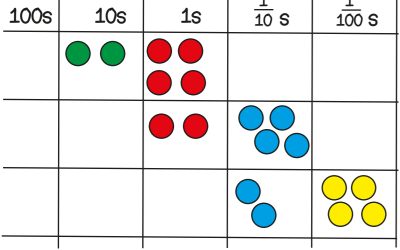
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36



Known facts: Use recall of all multiplication tables up to 12 x 12 to derive division facts

### 24 ÷ 100 Divide by 10, 100



24 ÷ 4 Use known facts and place value

$$24 \div 4 = 6$$
  
 $240 \div 40 = 6$   
 $2400 \div 400 = 6$ 

$$2400 \div 400 = \underbrace{24 \times 100}_{4 \times 100}$$
$$\underbrace{24}_{4} = 6$$

240 is ten times greater than 24

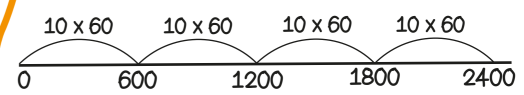
24 biscuits shared between 4 people means they will get 6 biscuits each.

If there are 100 times as many people and 100 times as many biscuits, how many biscuits each now?

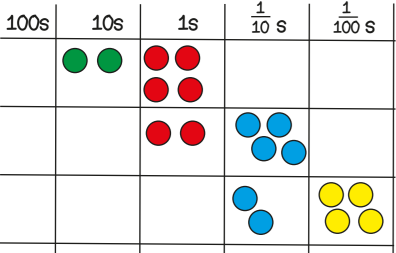
60 is ten times areater than 6

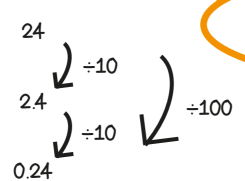
2400 ÷ 60 Use known facts and place value

 $2400 \div 60 = 40$ How many steps of 60 make 2400?

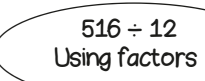


732 ÷ 6

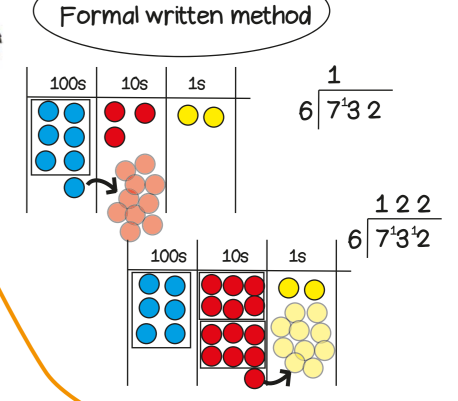




How shall I divide?

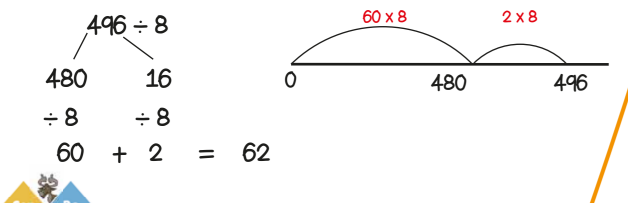


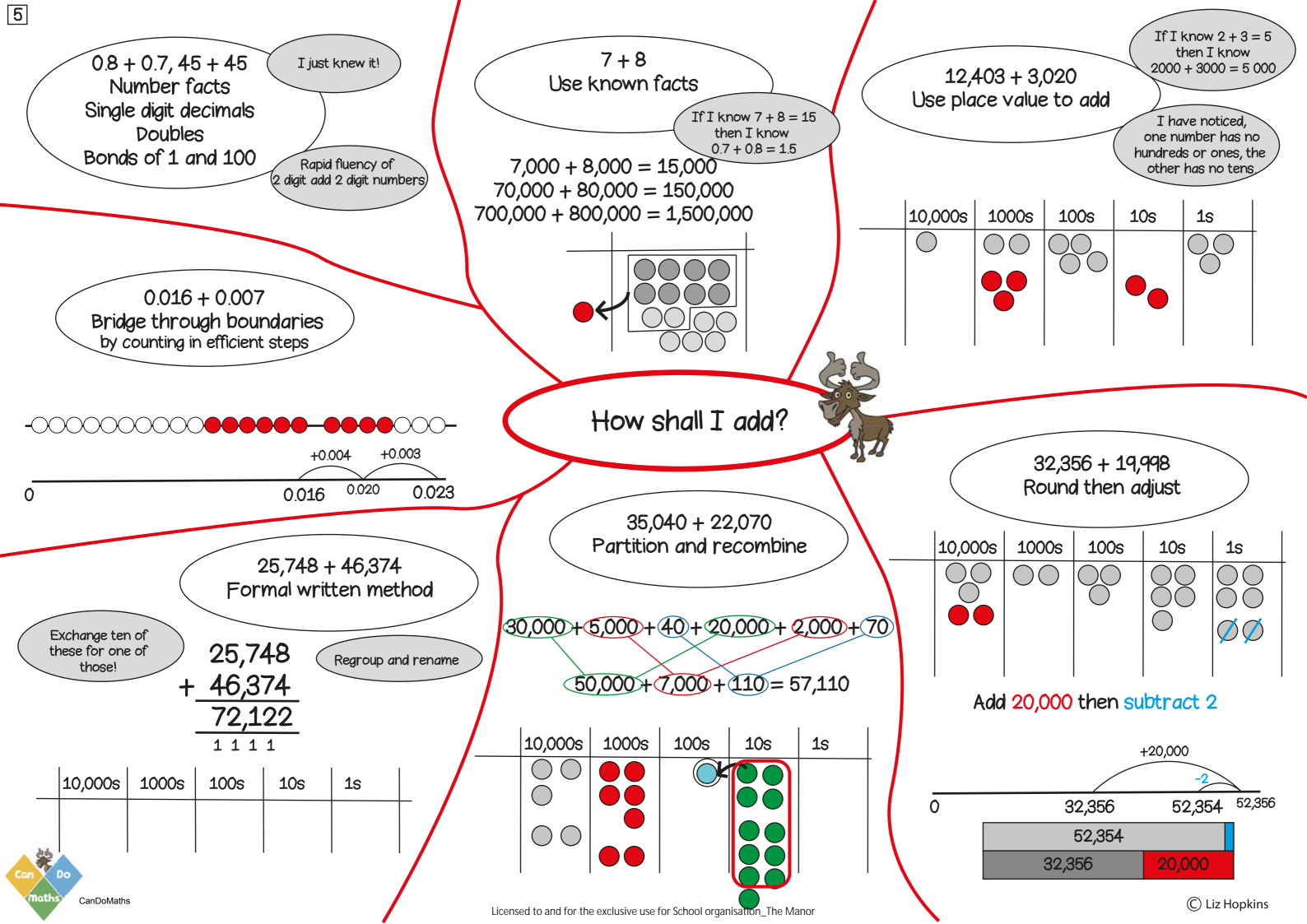
	516											
	172				172				172			
43	43	43	43									



#### 496 ÷ 8 Partition and recombine

CanDoMaths





9 - 4, 13 - 5, 18 - 9

Number facts

Single digit decimals

Halves

Subtract from 1 and 100

I just knew it!

Rapid fluency of

2 digit subtract

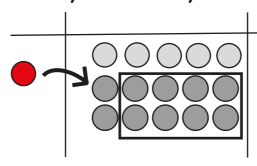
2 digit numbers

15 - 8 = 7Use known facts

If I know 15 - 8 = 7 then I know 1.5 - 0.8 = 0.7

15,000 - 8,000 = 7,000 150,000 - 80,000 = 70,000

1,500,000 - 800,000 = 700,000



40,012 - 3,005 Use place value to subtract

Now it is easy to take away 3000

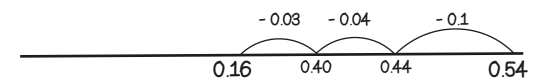
If I know 40 - 3 = 37
then I know that
40 thousand take away
3 thousand is 37 thousand

5 less than 12 is 7

40,000 = 4 tens of thousands or 40 thousands 12 = 1 ten and 2 ones or 12 ones

40,012 = 40 thousands and 12 ones take away 3 thousands and 5 ones equals 37 thousands and 7 ones.

0.54 - 0.17
Bridge through boundaries
by counting in efficient steps

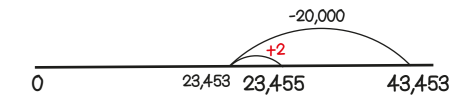


How shall I subtract?

43,453 - 19,998 Round then *adjust* 

10,000s	1000s	100s	10s	<b>1</b> s	

Take away 20,000 then add 2



45,748 - 26,374 Formal written method

Exchange ten of these for one of those!

31567148 26 374

Regroup and rename

26,374 19,374

10,000s	1000s	100s	<b>10</b> s	<b>1</b> s	
					ı

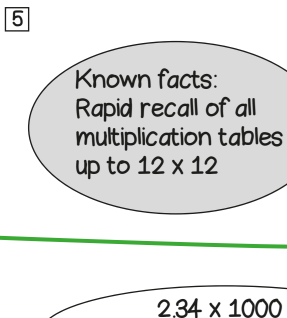
19,989 20,000 20,045

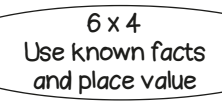
20,045 - 19,989

Find the difference between

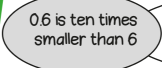
two numbers

20,045 19,989 56



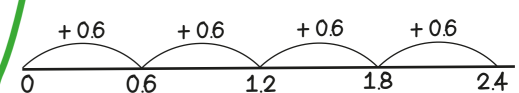


1 1 1 1 1 1



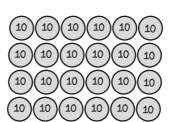
6 x 4 Use known facts and place value

$$0.6 \times 4 = 2.4$$
  
4 jumps of  $0.6$ 



$$60 \times 40 = 2400$$

$$6 \times 10 \times 4 \times 10$$



#### 2.34 x 1000 Multiply by 10, 100, 1000



x10

x10

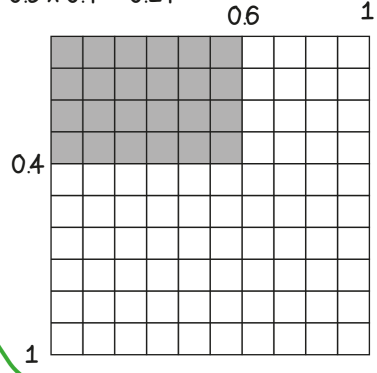
/ x10

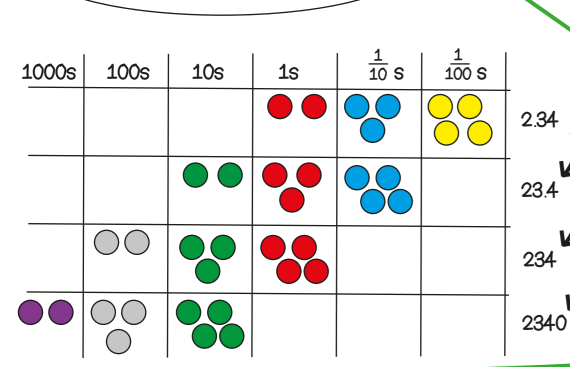
x100

 $6 \times 4 = 24$ 

 $60 \times 4 = 240$ 

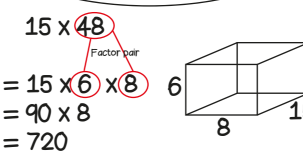
# $0.6 \times 0.4 = 24$ hundredths $0.6 \times 0.4 = 0.24$





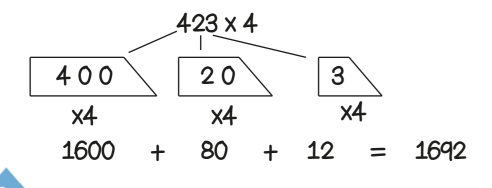
# How shall I multiply?

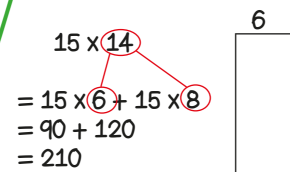
15 x 42 Using factors and distributive law



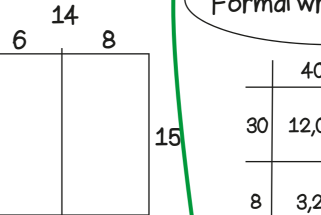
423 x 4 Partition and recombine

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427 x 38 Formal written method

	400	20	7
30	12,000	600	210
8	3,200	160	56

© Liz Hopkins

Include calcuations where remainders occur

24 ÷ 4 Use known facts

and place value

24,000 is a thousand times greater than 24

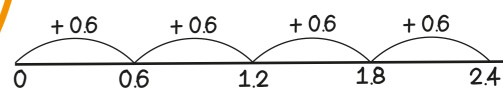
0.6 is ten times smaller than 6

 $2.4 \div 0.6$ Use known facts and place value

$$2.4 \div 0.6 = 4$$

1000s 100s

How many steps of 0.6 make 2.4?



5724 ÷ 4

Formal written method

Known facts: Use recall of all multiplication tables up to 12 x 12 to derive division facts

> 24 ÷ 1000 Divide by 10, 100, 1000

 $24 \div 4 = 6$  $240 \div 40 = 6$  $2400 \div 400 = 6$ 

 $24,000 \div 4000 = 6$ 

24 biscuits shared between 4 people means they will get 6 biscuits each.

If there are 1000 times as many people and 1000 times as many biscuits, how many biscuits each now?  $24,000 \div 400 = 24 \times 1000$ 

$$\frac{4 \times 100}{240} = 60$$

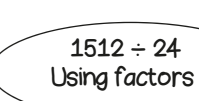
÷10

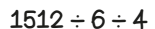
÷10

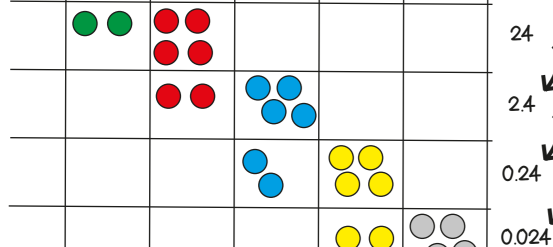
÷1000

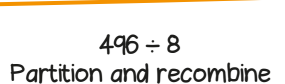
# 1 1000 S 1 100 S 1 10 S 100s **10**s 1s

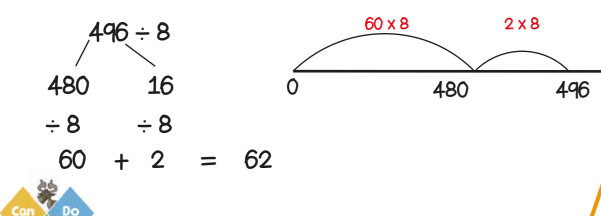




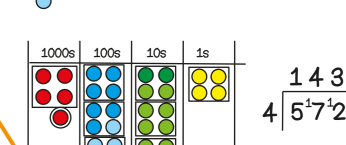








CanDoMaths



	1512																					
252 252 252						252				252			252									
63	63	63	63																			

1 4 4 5<sup>1</sup>7 2 4



44 + 56, 27 + 27 Number facts Single digit decimals Doubles Bonds of 1 and 100

I just knew it!

17 + 17 Use known facts

If I know 17 + 17 = 34 then I know

I have noticed, one number has no hundreds or ones, the other has no tens

Rapid fluency of 2 digit add 2 digit numbers

+0.002 +0.003

0.043

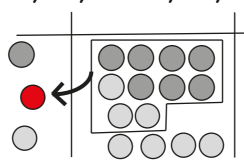
0.038 0.040

Regroup and rename

17,000 + 17,000 = 34,000

170,000 + 170,000 = 340,000

1,700,000 + 1,700,000 = 3,400,000



1,102,403 + 50,020

# 0.028 + 0.015 Bridge through boundaries by counting in efficient steps

#### How s

# How shall I add?

307,040 + 206,070 Partition and recombine

1.7 + 1.7 = 3.4

300,000 + 7,000 + 40 + 200,000 + 6,000 + 70

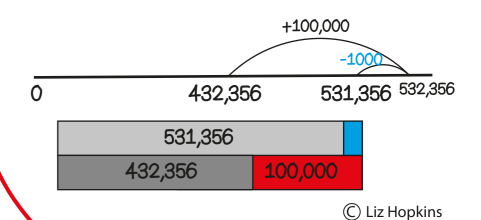
500,000 + 13,000 + 110 = 513,110

100,000s	10,000s	1000s	100s	10s	<b>1</b> s
00					
I					

432,356 + 99,000 Round then *adjust* 

100,000s	10,000s	1000s	100s	<b>10</b> s	<b>1</b> s
	00	00	00		000

Add 100,000 then take away 1,000



by counting in efficient steps

325,748 + 246,374

0.028

Formal written method

Exchange ten of these for one of those!

325,748 + 246,374 572,122

1 1 1 1

100,000s	10,000s	1000s	100s	10s	1s	

Con Do

Moths CanDoMaths

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0.9 - 0.4, 100 - 65 (
Number facts
Single digit decimals
Halves
Bonds of 1 and 100

Rapid fluency of 2 digit subtract 2 digit numbers

I just knew it!

0.054 - 0.017

Bridge through boundaries
by counting in efficient steps

- 0.03 - 0.004 - 0.01 0.037 0.040 0.044 0.054

> 445,748 - 126,374 Formal written method

Exchange ten of these for one of those! + 126,374

CanDoMaths

445,748 Regroup and rename

100,000s | 10,000s | 1000s | 100s | 10s | 1s

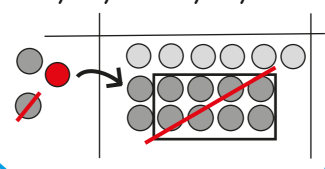
319,374

36 - 18 = 18Use known facts

> If I know 36 - 18 = 18 then I know 3.6 - 1.8 = 1.8

36,000 - 18,000 = 18,000 360,000 - 180,000 = 180,000

3,600,000 - 1,800,000 = 1,800,000



400,032 - 30,005 Use place value to subtract

5 less than 32 is 27

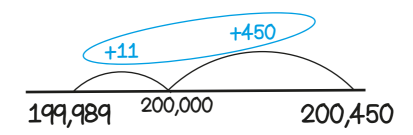
400,000 = 4 hundreds of thousands or 400 thousands

400 - 30 = 370 so 400,000 - 3,000 = 370,000

400,032 = 400 thousands and 32 ones take away 30 thousands and 5 ones = 370,027

How shall I subtract?

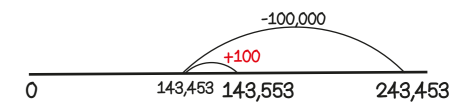
200,450 - 199,989 Find the difference between two numbers

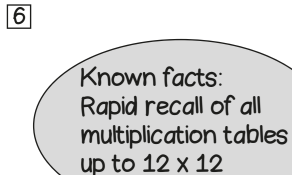


200,450 199,989 461 243,453 - 99,900 Round then adjust

100,000s	10,000s	1000s	100s	10s	<b>1</b> s	
	00				00	

Take away 100,000 then add 100





6 x 4 Use known facts and place value

**x10** 

x10

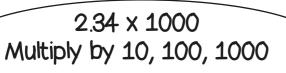
2340

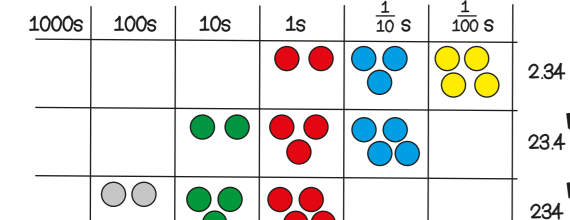
40 is ten times greater than 4

$$60 \times 40 = 2400$$
  
 $600 \times 400 = 240,000$ 

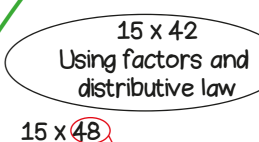
 $6 \times 10 \times 4 \times 10$ = 24 × 100

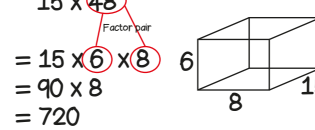
x100





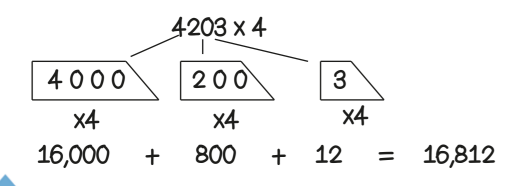
How shall I multiply?

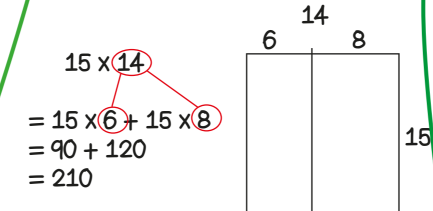




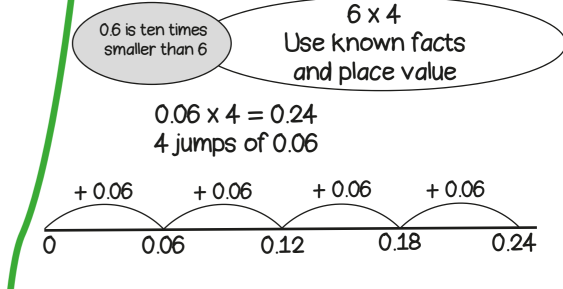
4203 x 4 Partition and recombine

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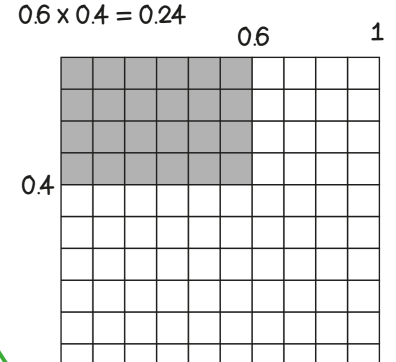




# 2427 x 38 Formal written method 2427 x 38 19416 72810



 $0.6 \times 0.4 = 24$  hundredths



92226

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Known facts: Use recall of all multiplication tables up to 12 x 12 to

**10**s

derive division facts

6

100s

Include calcuations where remainders occur

1 1000 S

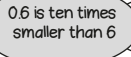
1 100 S

# 24 ÷ 4

Use known facts and place value

greater than 24

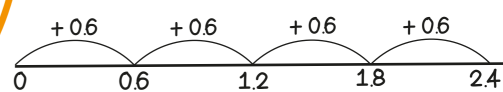
240 is ten times



 $2.4 \div 0.6$ Use known facts and place value

$$2.4 \div 0.6 = 4$$

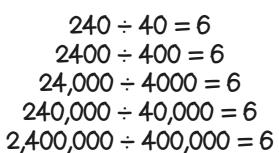
How many steps of 0.6 make 2.4?



7182 ÷ 21

24 ÷ 1000 Divide by 10, 100, 1000

1s



÷10

0.24

0.024

24 biscuits shared between 4 people means they will get 6 biscuits each.

If there are 10 times as many people and 10 times as many biscuits, how many biscuits each now?

$$4 \times 100$$
 $2400 = 600$ 

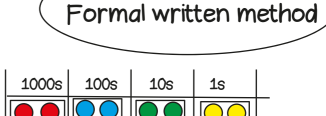
 $240,000 \div 400 = 24 \times 10,000$ 

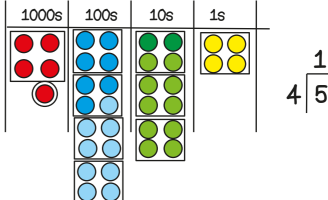
÷1000

# 24 2.4

1 10 S

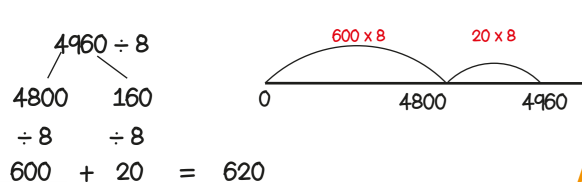
How shall I divide?





1512 ÷ 24 Using factors

#### 4960 ÷ 8 Partition and recombine



#### $1512 \div 6 \div 4$

							:	151	2									
2	52		25	2	252				252			252			252			
63 63	63 (	63																

342
21 7 1 8 2 6 3
63
88
<u>84</u>
4 2
<u>42</u>
0