

Sharing

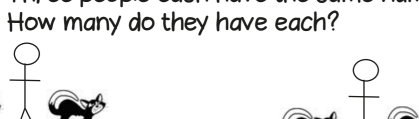
12 shared into 3 equal groups

 $12 \div 3 = 4$ 

Grouping

How many groups of 3 are there in 12?

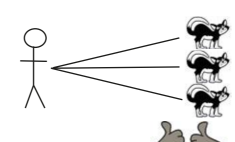
There are 12 cats. Three people each have the same number of cats.

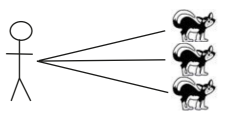


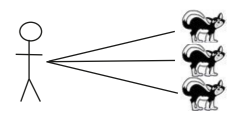
1 for you, 1 for you, 1 for you...

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



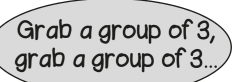


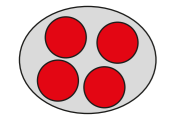


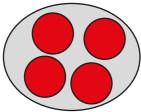


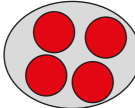






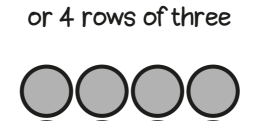






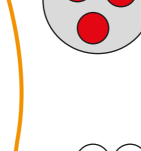
Bar model

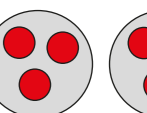


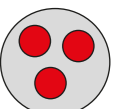


12 can be described as

3 columns of 4











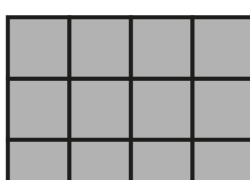




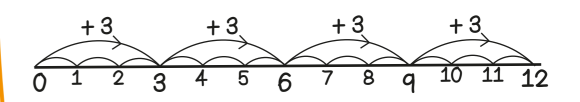




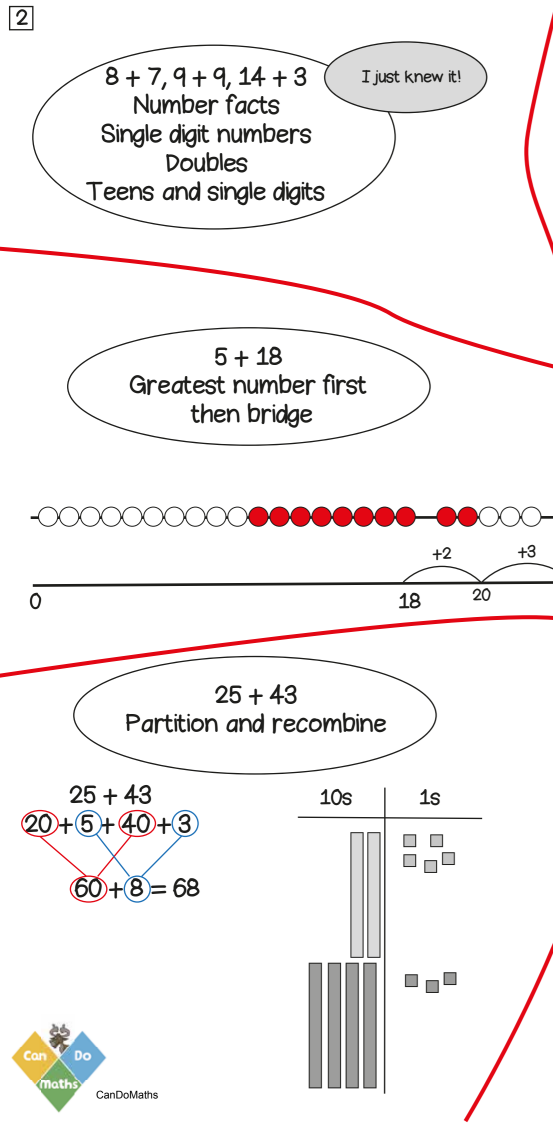


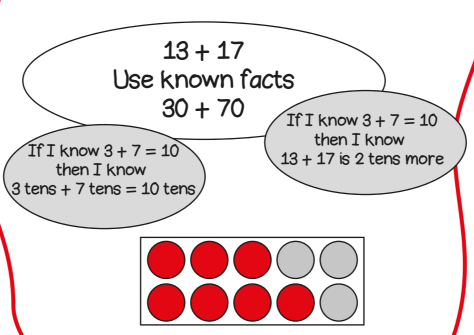


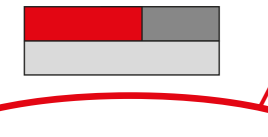




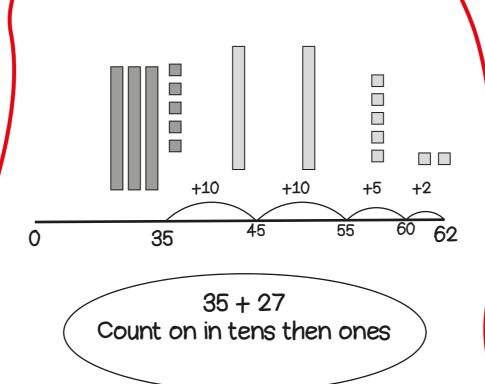


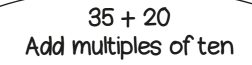


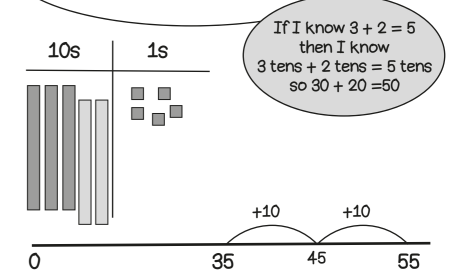


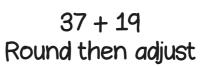


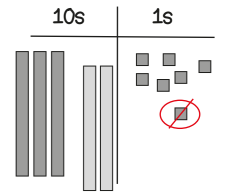
#### How shall I add?



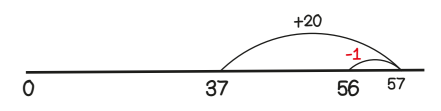








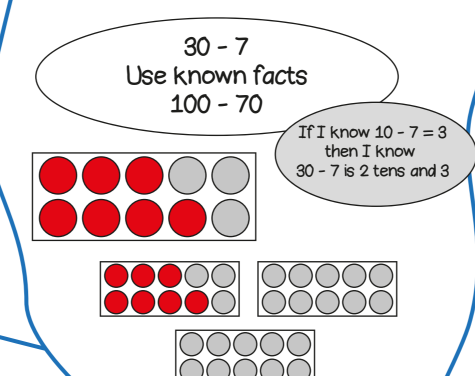
Add 20 then subtract 1



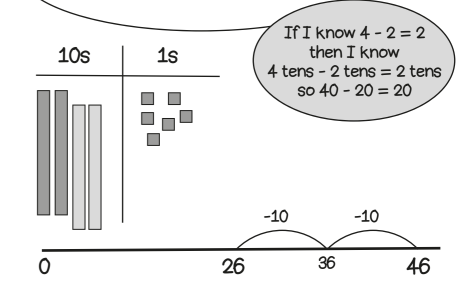


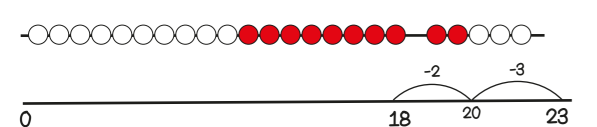
9 - 4, 13 - 5, 18 - 9 ( Number facts Single digit numbers Halves Teens and single digits I just knew it!

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

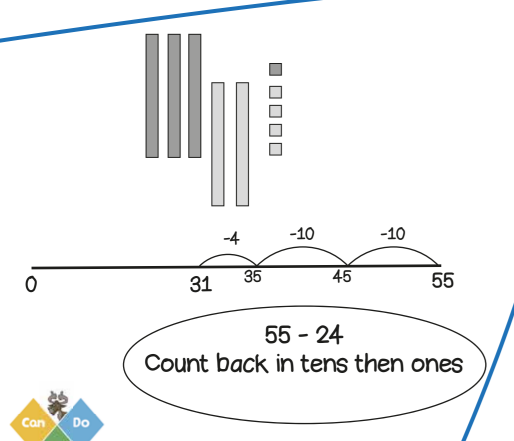


46 - 20 Count back: multiples of ten

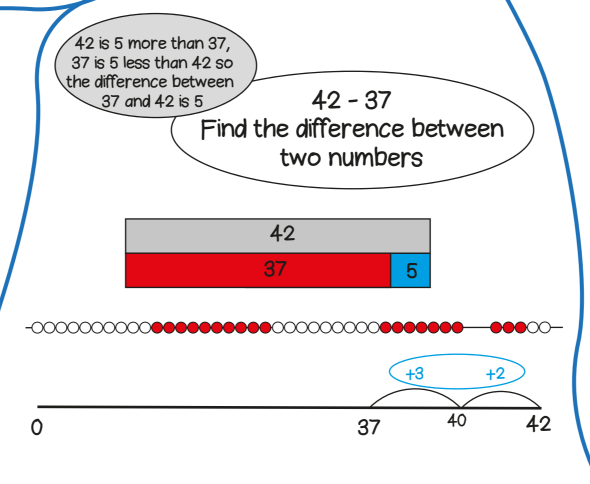


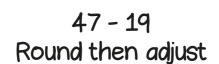


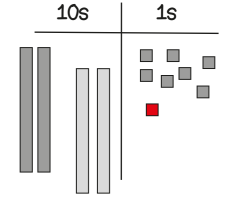
How shall I subtract?



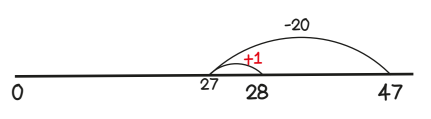
CanDoMaths







Take away 20 then add 1



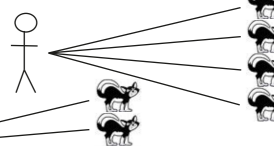
Equal groups

There are 3 groups with 4 cats in each group

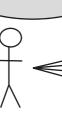


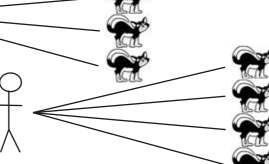
3 people each have 4 cats. How many cats are there in total? One to many correspondence

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

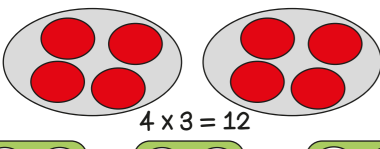


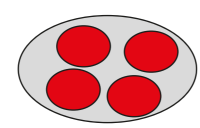
Recall of 2x, 5x and 10x tables





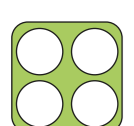
Four cats, multiplied by 3





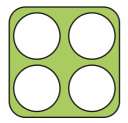
People	Cats
1	4
2	8
3	12
	-

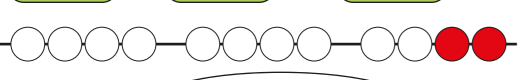
How shall I multiply?



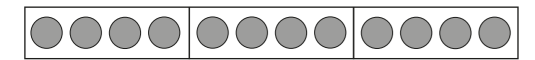
CanDoMaths

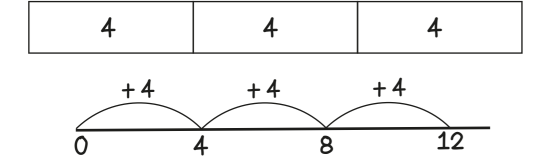






Repeated addition





4 + 4 + 4 = 12



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

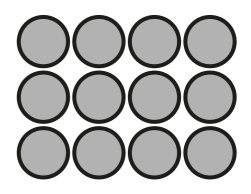
Count in twos

2, 4, 6, 8, 10,12

Use a known fact

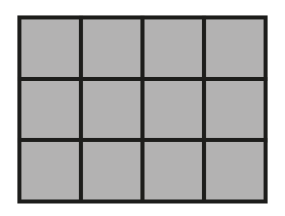
If 2 x 3 is 6, then 4 x 3 is double 6.





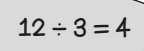
$$4 \times 3 = 12$$

$$3 \times 4 = 4 \times 3$$



Sharing

12 shared into 3 equal groups



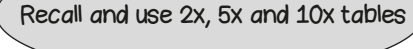
Grouping

How many groups of 3 are there in 12?

There are 12 cats.

Three people each have the same number of cats.

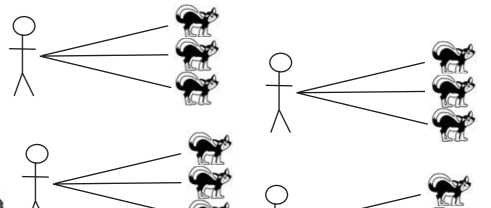
How many do they have each?



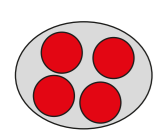
There are 12 cats. Each person owns 3 cats. How many people are there?

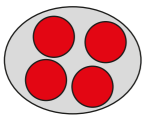


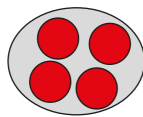
1 for you, 1 for you, 1 for you... Grab a group of 3, grab a group of 3...



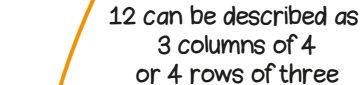
How shall I divide?

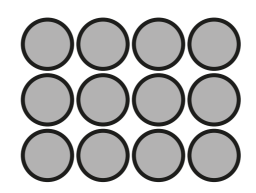


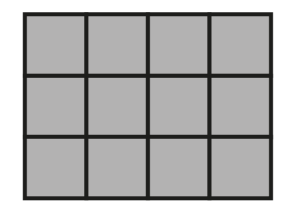


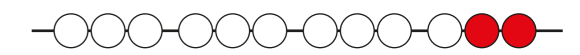


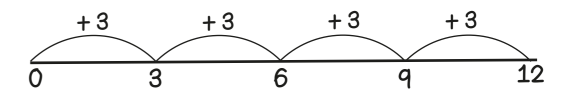
Bar model

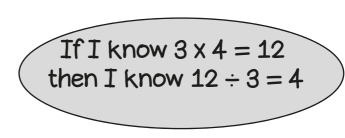


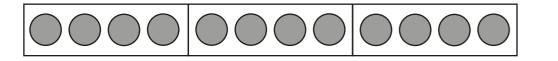








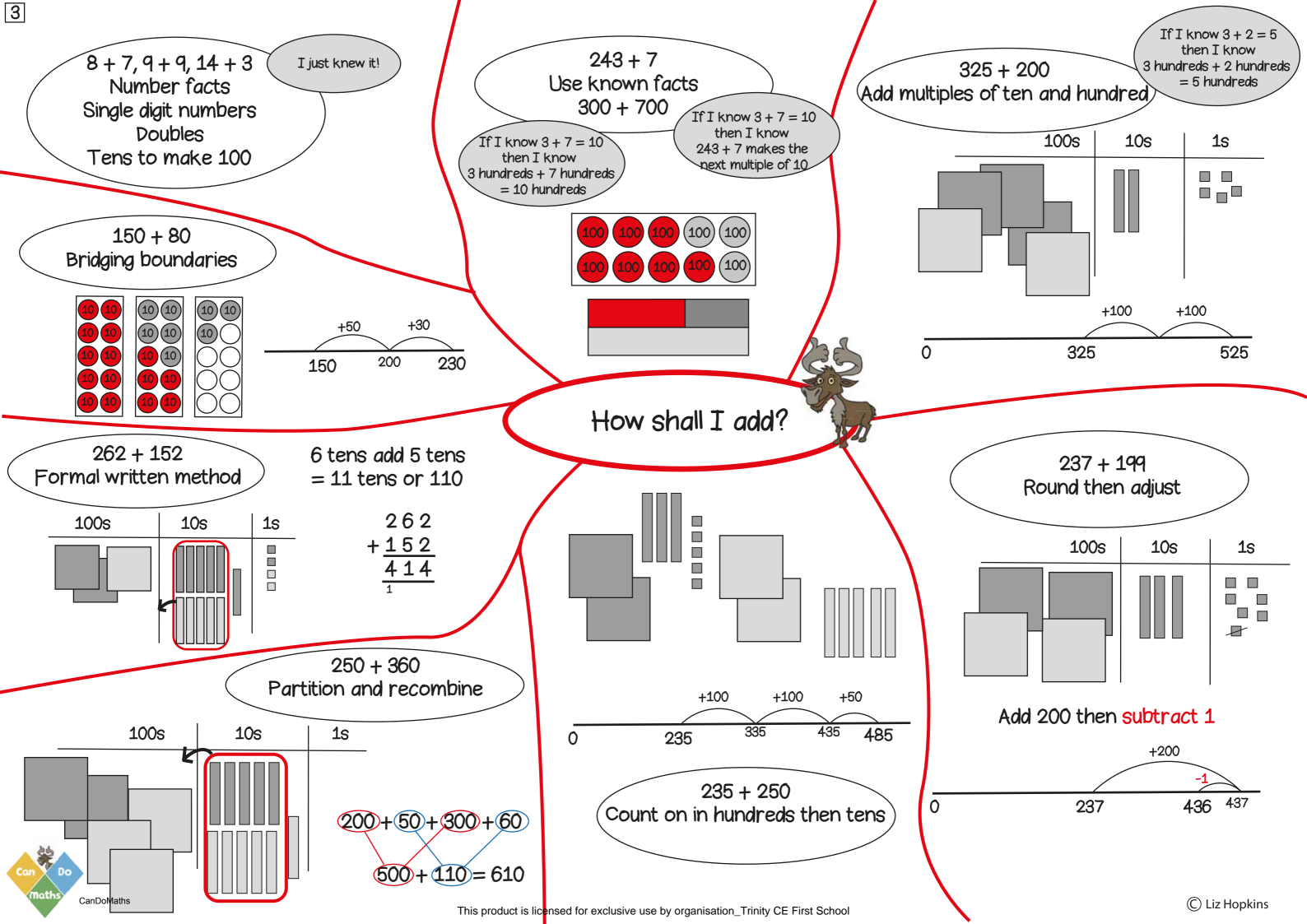


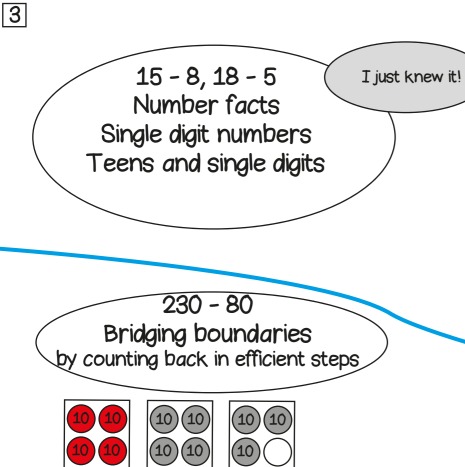


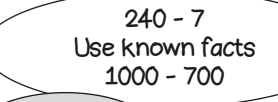
12		
4	4	4

Link to fractions. One third of 12 is 4

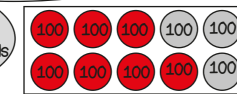


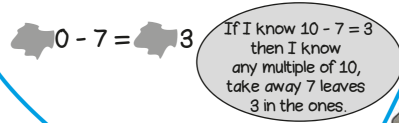


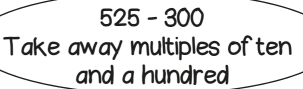


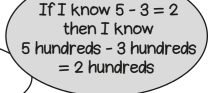


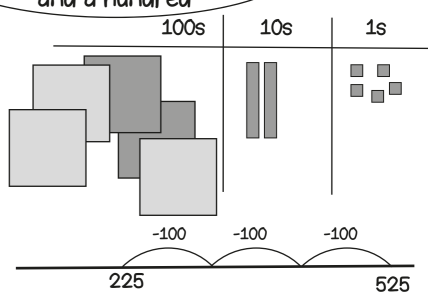
If I know 10 - 7 = 3 then I know 10 hundreds - 7 hundreds = 3 hundreds











435 - 199

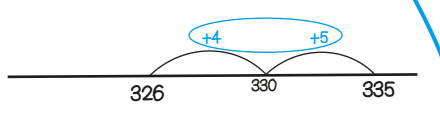
Round then adjust

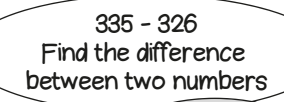
10s

1s

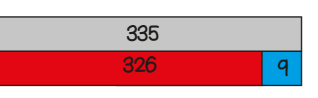
100s







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



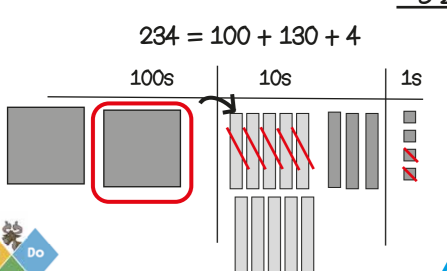
# ) <sup>1</sup>2<sup>1</sup>3 4 - 1 5 2 8 2

200

230

230 - 30 - 50 = 150

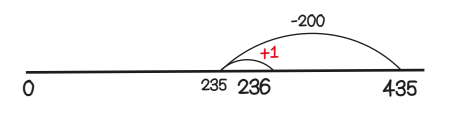
150



CanDoMaths

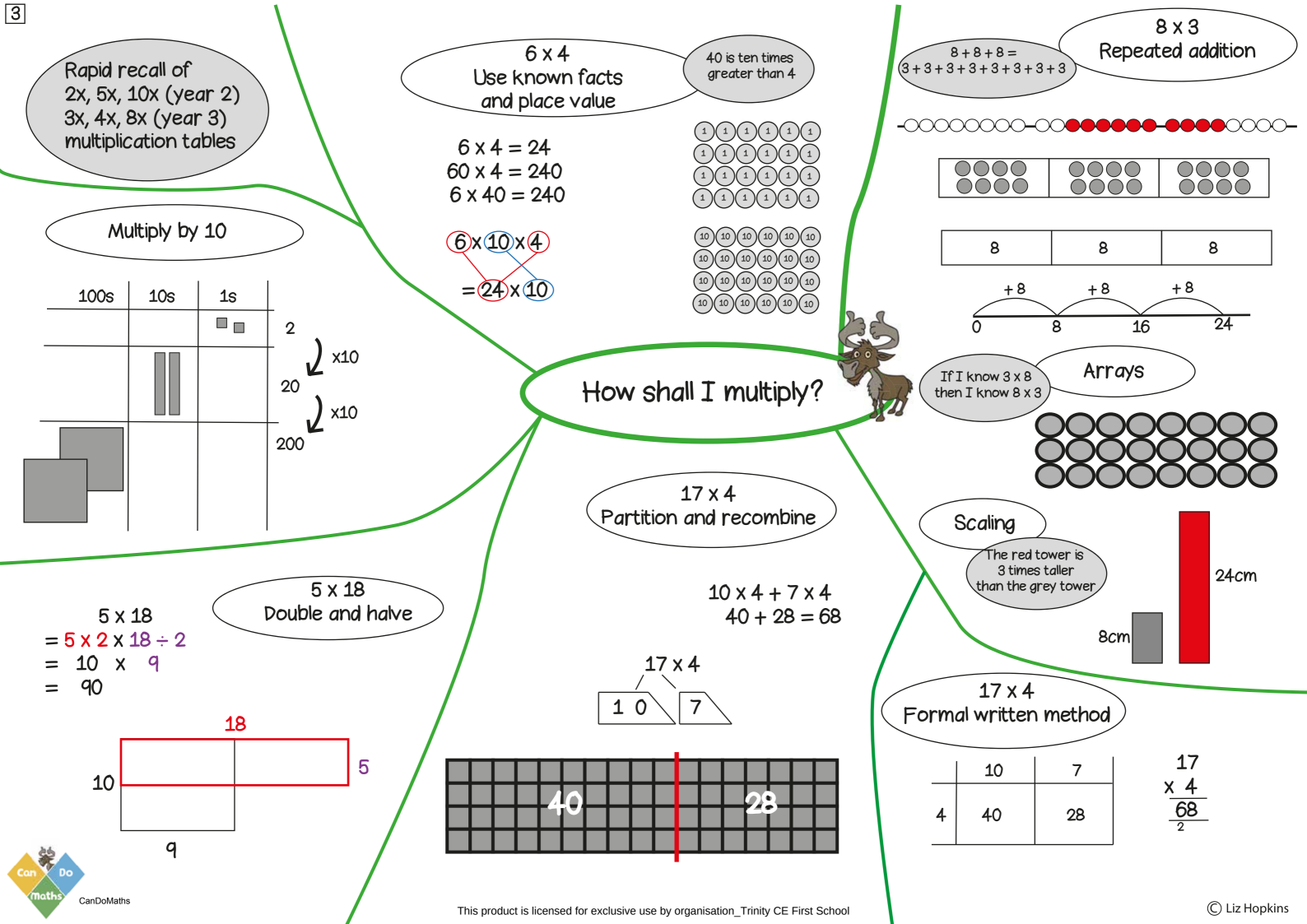
234 - 152

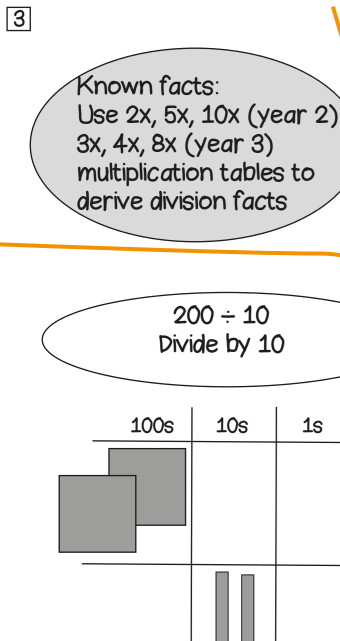
Formal written method



Take away 200 then add 1







24 ÷ 4 Use known facts and place value

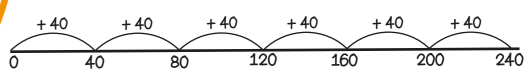
240 is ten times greater than 24

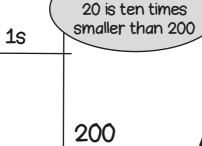
24 biscuits shared between 4 people means they will get 6 biscuits each.

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



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





20

 $200 \div 10 = 20 \text{ so}$ 

A tenth of ☐ is ☐

A tenth of 1 is 1 tenth

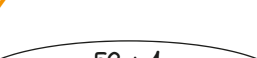
so  $1 \div 10 = \frac{1}{10}$ 

 $24 \div 4 = 6$ 

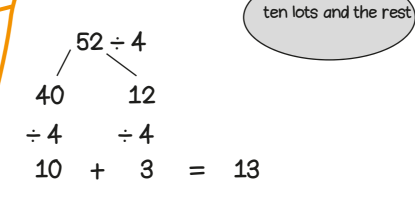
 $240 \div 40 = 6$ 

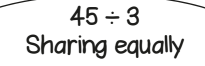
 $240 \div 4 = 60$ 

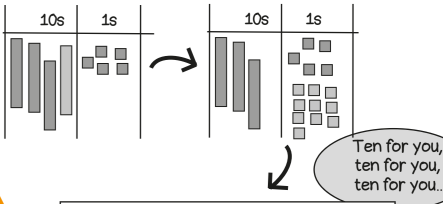


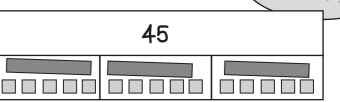


52 ÷ 4 Partition and recombine









Link to fractions

42 ÷ 6 Double and halve

10s

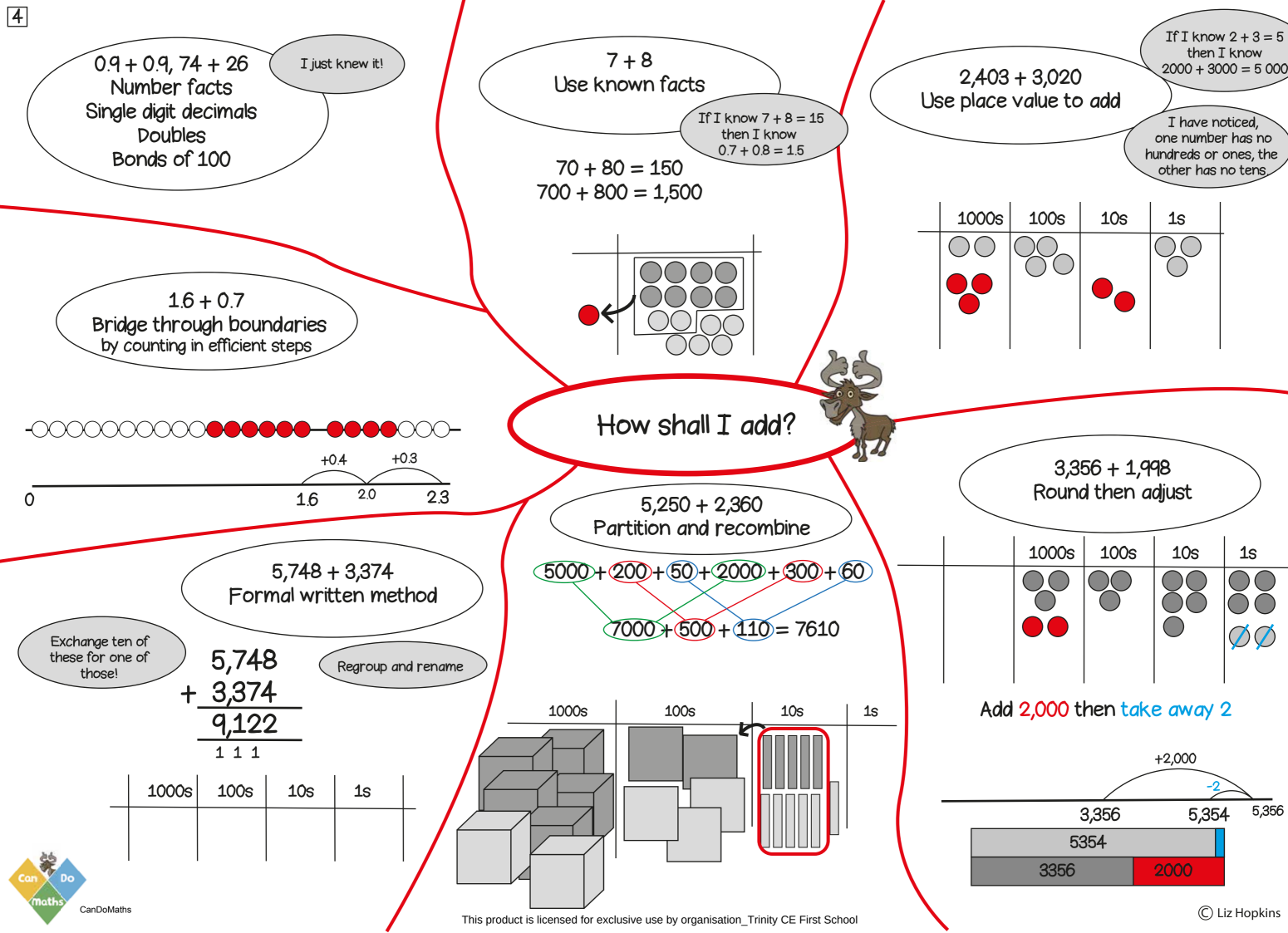
biscuits and half as many people...

If there are half as many

$$42 \div 6 = 21 \div 3$$

42					
7	7	7	7	7	7
	21				
7	7	7			

10 x 4 3 x 4 12 52



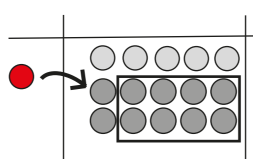
5,356

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

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

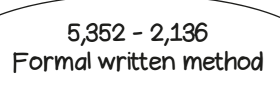
Use place value to subtract

		1000s	100s	<b>10</b> s	<b>1</b> s	
-					0	<u>-</u> 
	7					

1.5 - 0.7Bridge through boundaries by counting in efficient steps

-0	2.2	- 0.5
0.8	1.0	1.5

How shall I subtract?



Exchange ten of these for one of those!

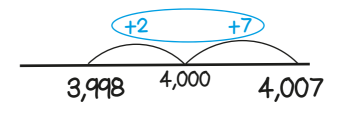
5,352 2,436

Regroup and rename

2,916

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

4007-3998 Find the difference between two numbers

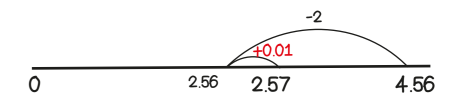


4,007 3,998

4.56 - 1.99 Round then adjust

1s	$\frac{1}{10}$ s	100 s

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

40 is ten times greater than 4

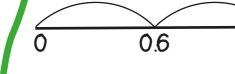










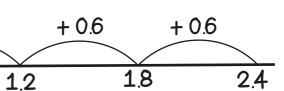


4

+ 0.6

0.6 is ten times

smaller than 6

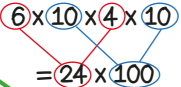


6 x 4

Use known facts

and place value

2.34 x 100 Multiply by 10, 100



x10

x10

 $6 \times 4 = 24$ 

 $60 \times 4 = 240$ 

 $60 \times 40 = 2400$ 

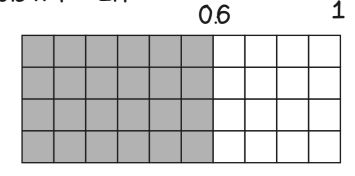
$0.6 \times 4 = 24 \text{ tenths}$	
$0.6 \times 4 = 2.4$	

 $0.6 \times 4 = 2.4$ 

4 jumps of 0.6

+ 0.6



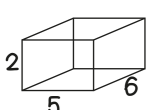


1000s	100s	10s	1s	10 s	100 s	
						2.34
						23.4
						234
	I					Γ

How shall I multiply?



7 x 36 Use the distributive law



45 x 6 Use factors and commutativity



36 7 x 36 30 7 210  $= 7 \times 30 + 7 \times 6$ = 210 + 42= 252

36 x 7 Formal written method

6

42

CanDoMaths

$$2 \times (5 \times 6) = (2 \times 5) \times 6$$
  
 $2 \times 30 = 10 \times 6$   
 $= 5 \times 9 \times 6$   
 $= 5 \times 6 \times 6$ 

45 x 6

 $=5\times9\times6$  $=5\times6\times9$  $= 30 \times 9$ = 270

Write as factors then re-order

	236 x 7	_	
200	30	`	6
x7	x7	_	x7
1400 +	210	+	42 = 1652

_		236 x 7		
200		30	\	6
x7		x7	<del>_</del>	x7
1400	+	210	+	42 = 1652

		7	
	•		
1			

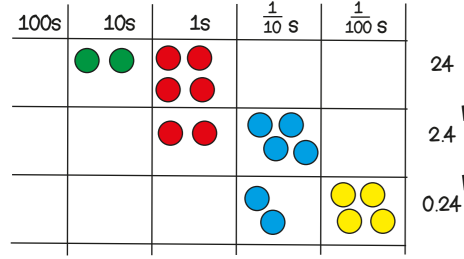
30

210



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

> 24 ÷ 100 Divide by 10, 100



496 ÷ 8

60 x 8

480

24 ÷ 4 Use known facts and place value

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

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

÷100

240 is ten times greater than 24

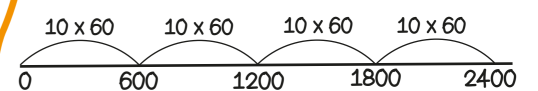
24 biscuits shared between 4 people means they will get 6 biscuits each.

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

Formal written method

1s

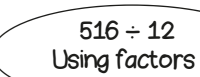
100s

**10**s

**10**s

100s

### How shall I divide?



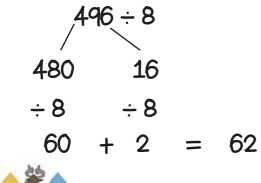
	516													
	17	72			17	2		172						
43	43 43 43 43													

# Partition and recombine

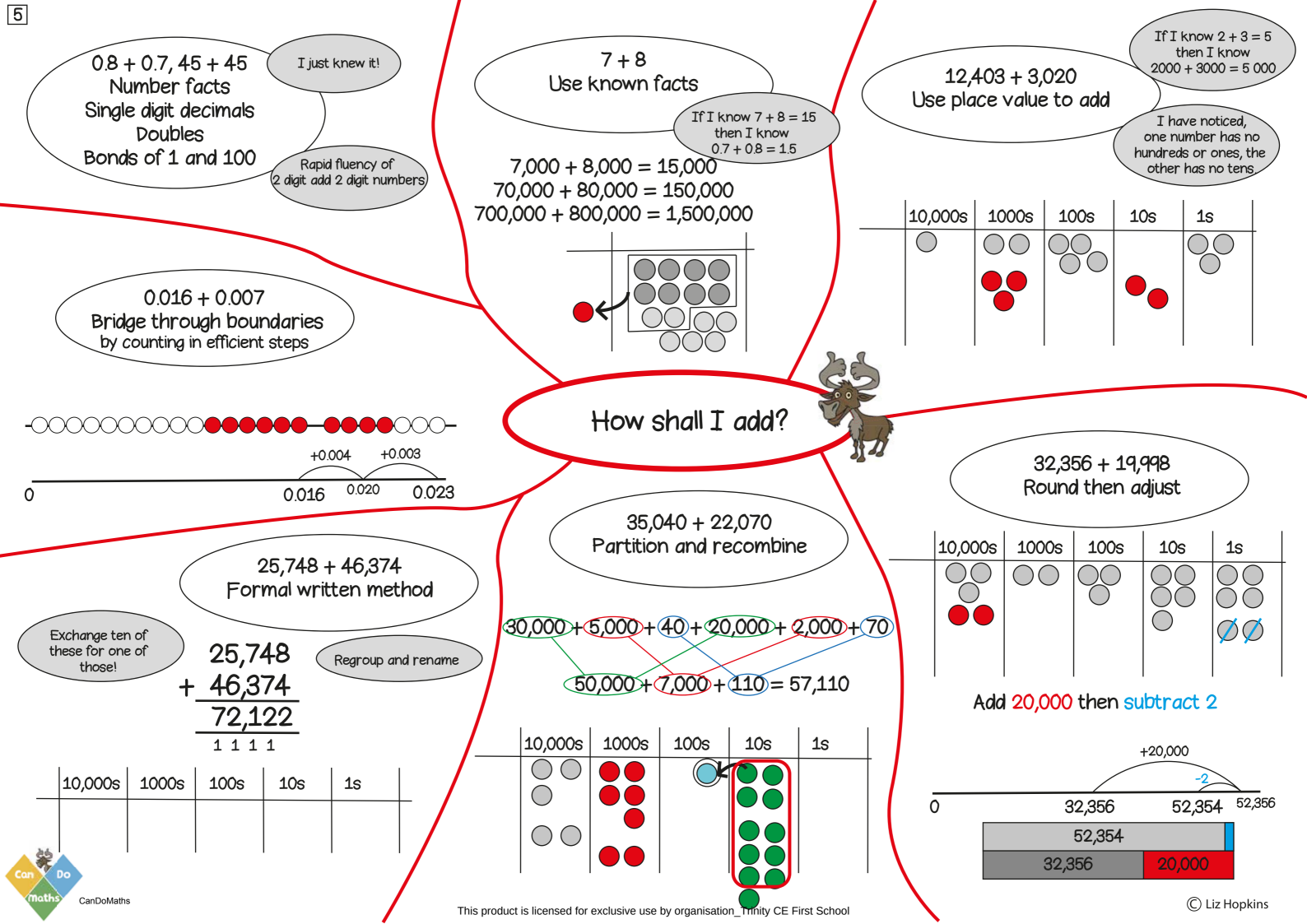
496

2 x 8

24



CanDoMaths



9-4, 13-5, 18-9 Number facts Single digit decimals Halves

I just knew it!

15 - 8 = 7Use known facts

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

5 less than 12 is 7 Now it is easy to take away 3000

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

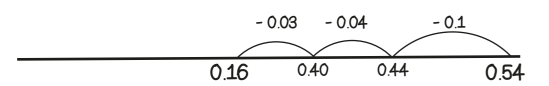
40,000 = 4 tens of thousands or 40 thousands 12 = 1 ten and 2 ones or 12 ones

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

Subtract from 1 and 100

Rapid fluency of 2 digit subtract 2 digit numbers

0.54 - 0.17Bridge through boundaries by counting in efficient steps



How shall I subtract?

If I know 15 - 8 = 7

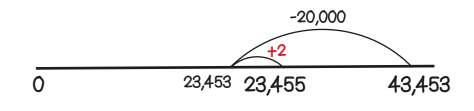
then I know

1.5 - 0.8 = 0.7

43,453 - 19,998 Round then adjust

1	2,000s	1000s	100s	<b>10s</b>	<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!

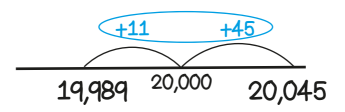
45,748

Regroup and rename

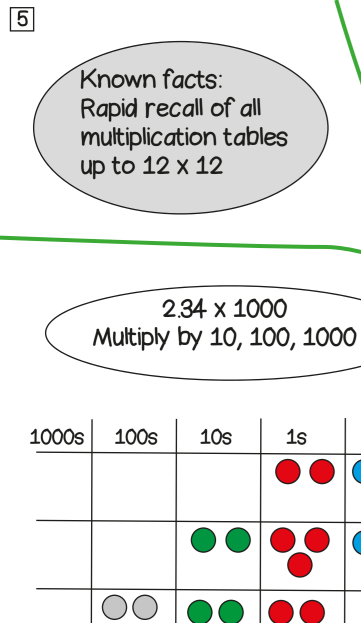
26,374 19,374

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

20,045 - 19,989 Find the difference between two numbers



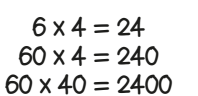
20,045	
19,989	56



CanDoMaths

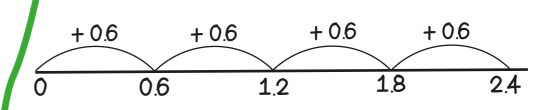
6 x 4 Use known facts and place value

40 is ten times greater than 4







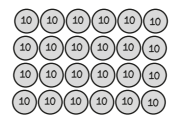


6 x 4

Use known facts

and place value

 $=24 \times 100$ 



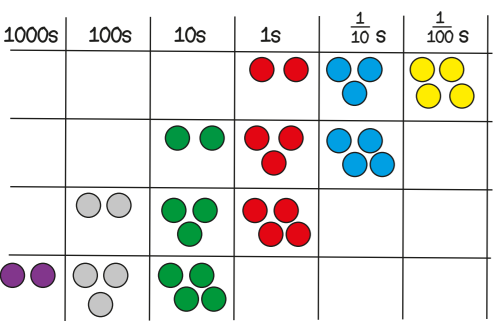
 $0.6 \times 0.4 = 24$  hundredths  $0.6 \times 0.4 = 0.24$ 0.6

 $0.6 \times 4 = 2.4$ 

4 jumps of 0.6

0.6 is ten times

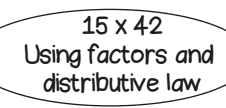
smaller than 6

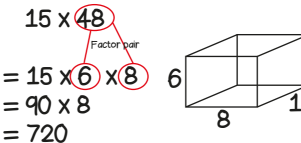


2.34 x10 23.4 x10 234 **/** x10 2340

x100

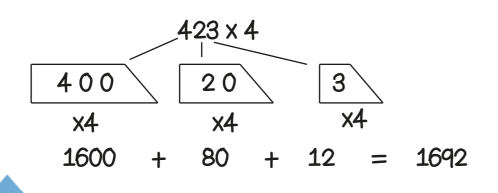
How shall I multiply?



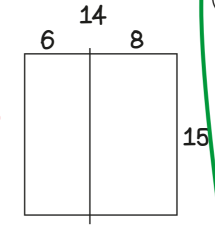


0.4

423 x 4 Partition and recombine



15 x 14)  $= 15 \times 6 + 15 \times 8$ = 90 + 120= 210



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

427 x 38

Formal written method

427

1

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5 Known facts: Use recall of all

multiplication tables up to 12 x 12 to derive division facts

24 ÷ 1000 Divide by 10, 100, 1000

Include calcuations where remainders occur

24 ÷ 4 Use known facts and place value

 $24 \div 4 = 6$ 

 $240 \div 40 = 6$ 

$$2400 \div 400 = 6$$
  
 $24,000 \div 4000 = 6$ 

÷10

24

2.4

2 x 8

496

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

24,000 is a thousand times

greater than 24

each now?

$$24,000 \div 400 = \underbrace{24 \times 1000}_{4 \times 100}$$

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

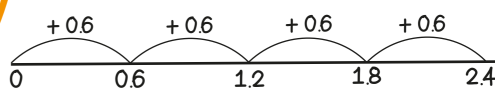
÷1000

0.6 is ten times smaller than 6

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

$$2.4 \div 0.6 = 4$$

How many steps of 0.6 make 2.4?

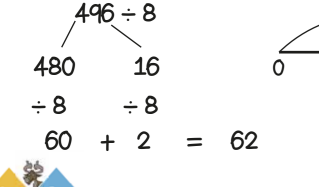


#### 1 1000 S 1 100 S 1 10 S 100s **10**s 1s 0.24 0.024

#### 496 ÷ 8 Partition and recombine

60 x 8

480



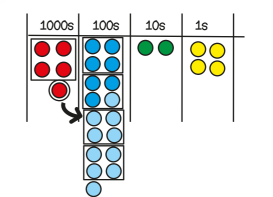
CanDoMaths

#### How shall I divide?

1512 ÷ 24 Using factors

 $1512 \div 6 \div 4$ 

#### 5724 ÷ 4 Formal written method





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

	1512																				
252 252 252											25	52		25	2		252				
63	63	63	63																		



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

I just knew it!

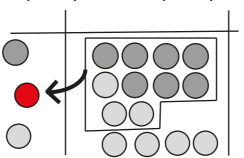
Rapid fluency of 2 digit add 2 digit numbers 17 + 17 Use known facts

> If I know 17 + 17 = 34 then I know 1.7 + 1.7 = 3.4

17,000 + 17,000 = 34,000

170,000 + 170,000 = 340,000

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

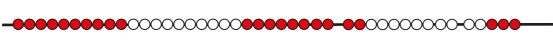


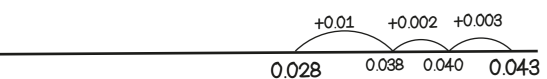
1,102,403 + 50,020 Use place value to add

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

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

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





325,748 + 246,374 Formal written method

Regroup and rename

Exchange ten of these for one of those!

0

325,748 + 246,374 572,122

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

#### How shall I add?

307,040 + 206,070 Partition and recombine

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

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

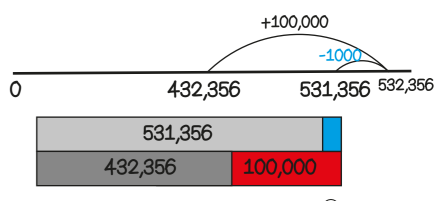
100,000s	10,000s	1000s	100s	10s	<b>1</b> s	
ı						

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432,356 + 99,000 Round then adjust

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

Add 100,000 then take away 1,000



© Liz Hopkins

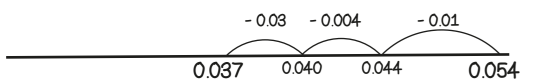
0.9 - 0.4, 100 - 65 (
Number facts
Single digit decimals
Halves
Bonds of 1 and 100

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



445,748 - 126,374 Formal written method

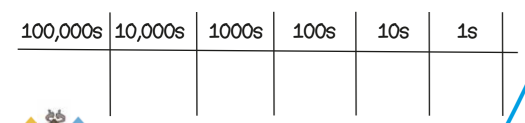
Regroup and rename

Exchange ten of these for one of those!

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4<sup>3</sup>45,748 126,374

+ <u>126,374</u> <u>319,374</u>



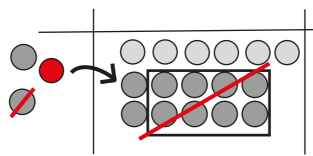
36 - 18 = 18Use known facts

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

36,000 - 18,000 = 18,000

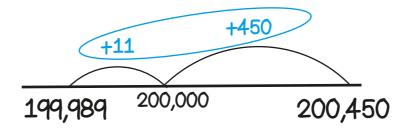
360,000 - 180,000 = 180,000

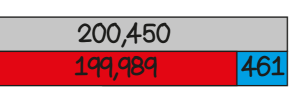
3,600,000 - 1,800,000 = 1,800,000



How shall I subtract?

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





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

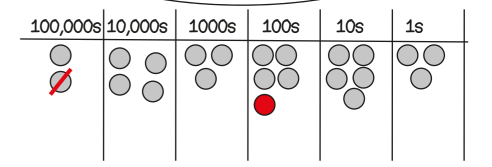
5 less than 32 is 27

400,000 = 4 hundreds of thousands or 400 thousands

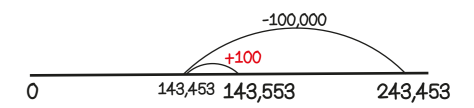
400 - 30 = 370 so 400,000 - 3,000 = 370,000

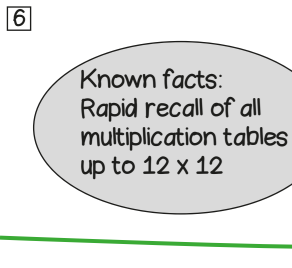
400,032 = 400 thousands and 32 ones take away 30 thousands and 5 ones = 370,027

> 243,453 - 99,900 Round then adjust



Take away 100,000 then add 100





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6 x 4 Use known facts and place value

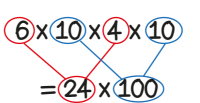
**x10** 

x10

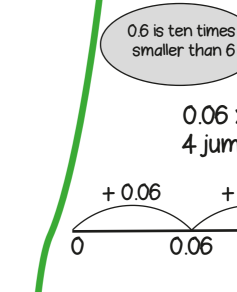
40 is ten times greater than 4

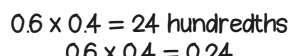
$$60 \times 40 = 2400$$
  
 $600 \times 400 = 240,000$ 

6000 x 4000 = 24,000,000



x100





2427 x 38

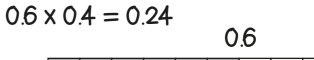
Formal written method

 $0.06 \times 4 = 0.24$ 

4 jumps of 0.06

+0.06

0.06



0.12

6 x 4

Use known facts

and place value

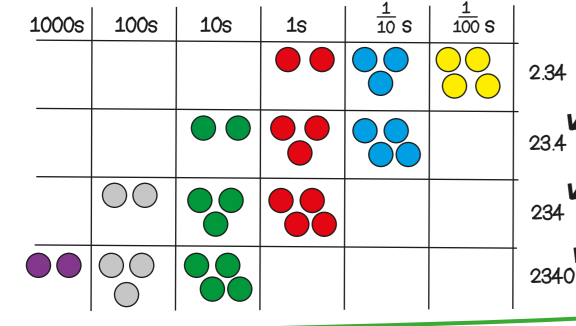
0.18

+0.06

0.24

1

+ 0.06

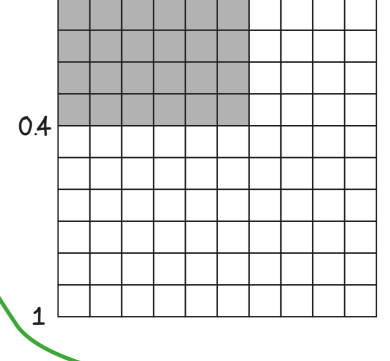


2.34 x 1000

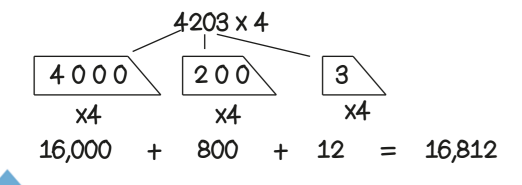
Multiply by 10, 100, 1000

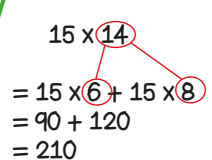
# How shall I multiply?

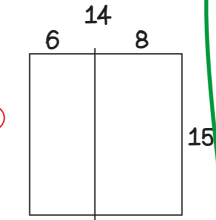
15 x 42 Using factors and distributive law



4203 x 4 Partition and recombine







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

6

Include calcuations where remainders occur

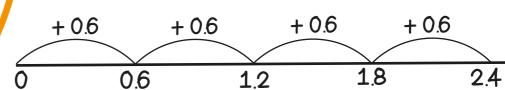
24 ÷ 4

Use known facts and place value 240 is ten times greater than 24

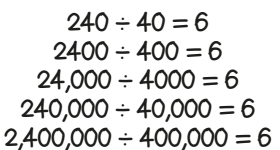
0.6 is ten times smaller than 6 2.4 ÷ 0.6 Use known facts and place value

$$2.4 \div 0.6 = 4$$

How many steps of 0.6 make 2.4?



24 ÷ 1000 Divide by 10, 100, 1000



÷10

24 biscuits shared between 4 people means they will get 6 biscuits each. Tf there are 10 times as man

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

$$240,000 \div 400 = \underbrace{24 \times 10,000}_{4 \times 100}$$
$$\underbrace{2400}_{4} = 600$$

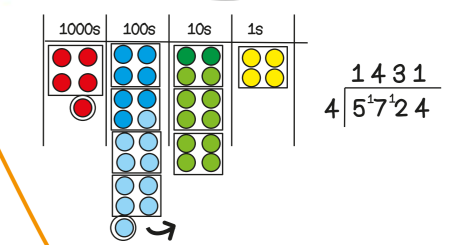
÷1000

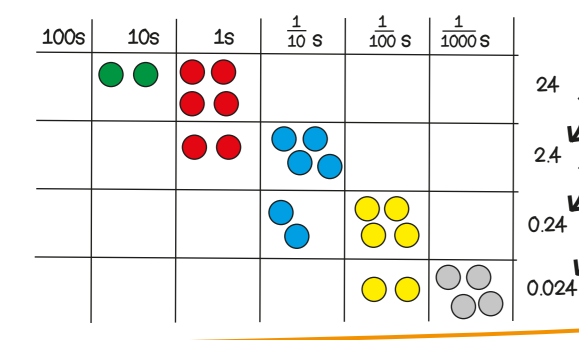
#### How shall I divide?

1512 ÷ 24

Using factors

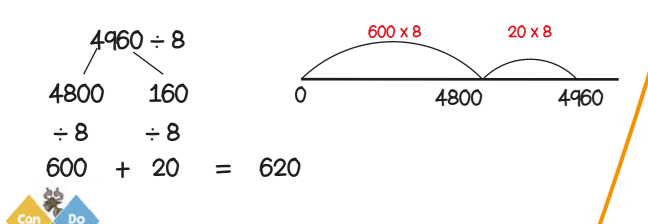
7182 ÷ 21 Formal written method





## 4960 ÷ 8 Partition and recombine

CanDoMaths



#### 1512 ÷ 6 ÷ 4

1512																							
252 252								25	52		252			252				252					
63	63	63	63																				