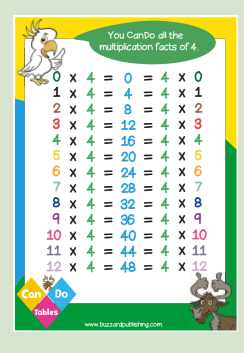


If I know... then I also know...

The digit sum of multiples of 3 is 3, 6 or 9

An odd number multiplied by 3 gives an odd product.



multiple factor product

All multiples of 4 are even numbers.

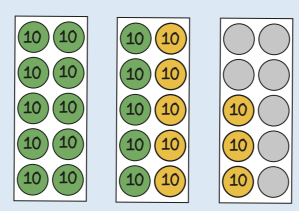
There is a repeating pattern in the ones column: 0, 4, 8, 2, 6

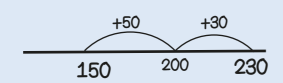


All multiples of 8 are even numbers.

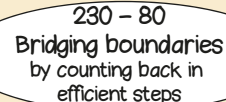
All multiples of 8 are also multiples of 2 and 4

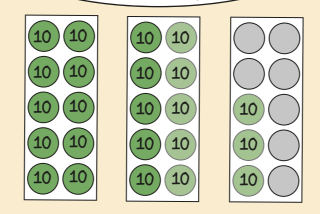
150 + 80 Bridging boundaries

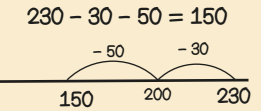




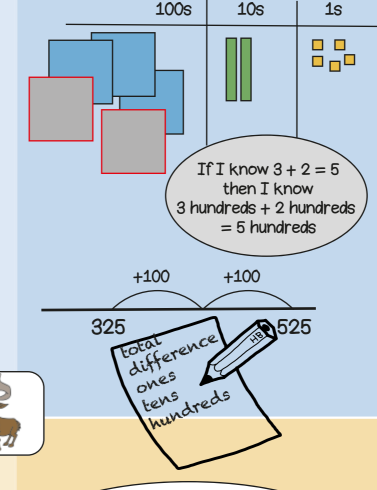
Year 3 Term 2



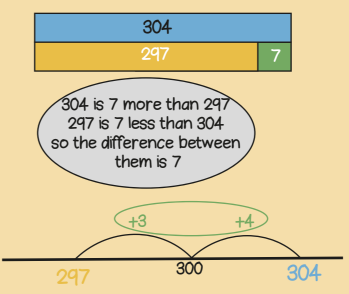




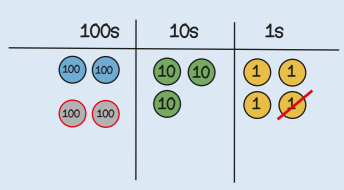
325 + 200 Add multiples of ten and a hundred



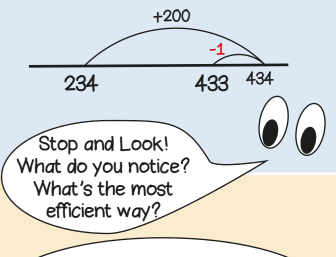
304 - 297
Find the difference
between two numbers



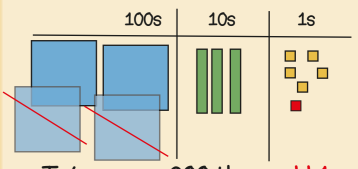
234 + 199 Round then adjust



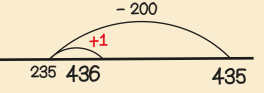
Add 200 then subtract 1



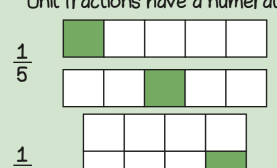
435 – 199 Round then adjust



Take away 200 then add 1



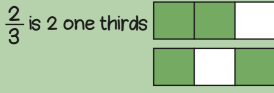
Unit fractions have a numerator of 1



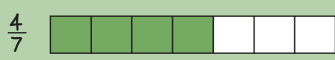
If the denominator is 5 there are 5 equal parts.

If the denominator is 8 there are 8 equal parts.

Non-unit fractions have a numerator greater than 1



The numerator is 2 so two out of 3 equal parts are shaded.





denominator

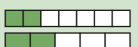
denominator

numerator

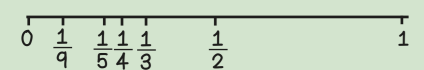
numerat

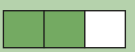
When the denominators are the same, the larger the numerator, the larger the fraction.

$$\frac{2}{7} < \frac{2}{5}$$

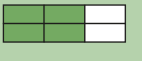


When numerators are the same, the larger the denominator the smaller the fraction.

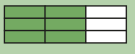




$$\frac{2}{3} = \frac{4}{6} = \frac{6}{9}$$

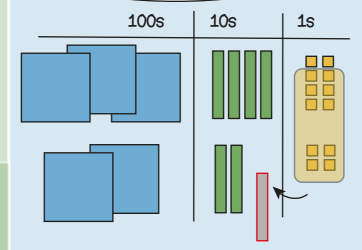


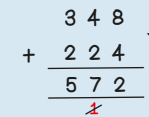
If there are 2 times as many equal parts, then there are 2 times as many shaded parts



If there are 3 times as many equal parts, then there are 3 times as many shaded parts

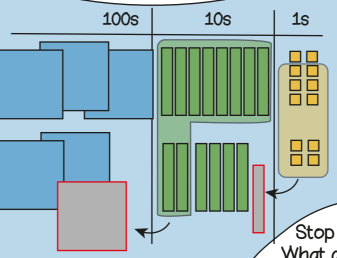
348 + 224 Regrouping the ones





Regroup the 12 ones into 1 ten and 2 ones

388 + 264 Regroup in multiple columns



 $\begin{array}{c}
388 \\
264 \\
\hline
652 \\
\cancel{*} \cancel{*} \cancel{*}
\end{array}$

exchange

76 + 388 Different numbers of digits

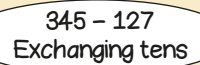
Stop and Look!
What do you
notice?
Where will we
regroup or
exchange?

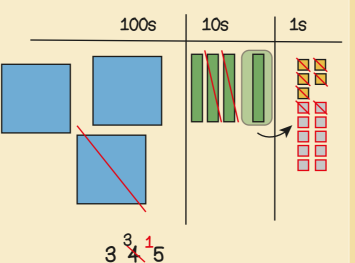
388 + 199 348 + 140 348 + 51

In my head? With jottings? Formal written method?

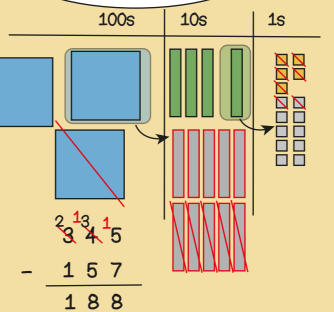
348 - 199 348 - 140 348 - 23 308 - 297

Year 3 Term 3



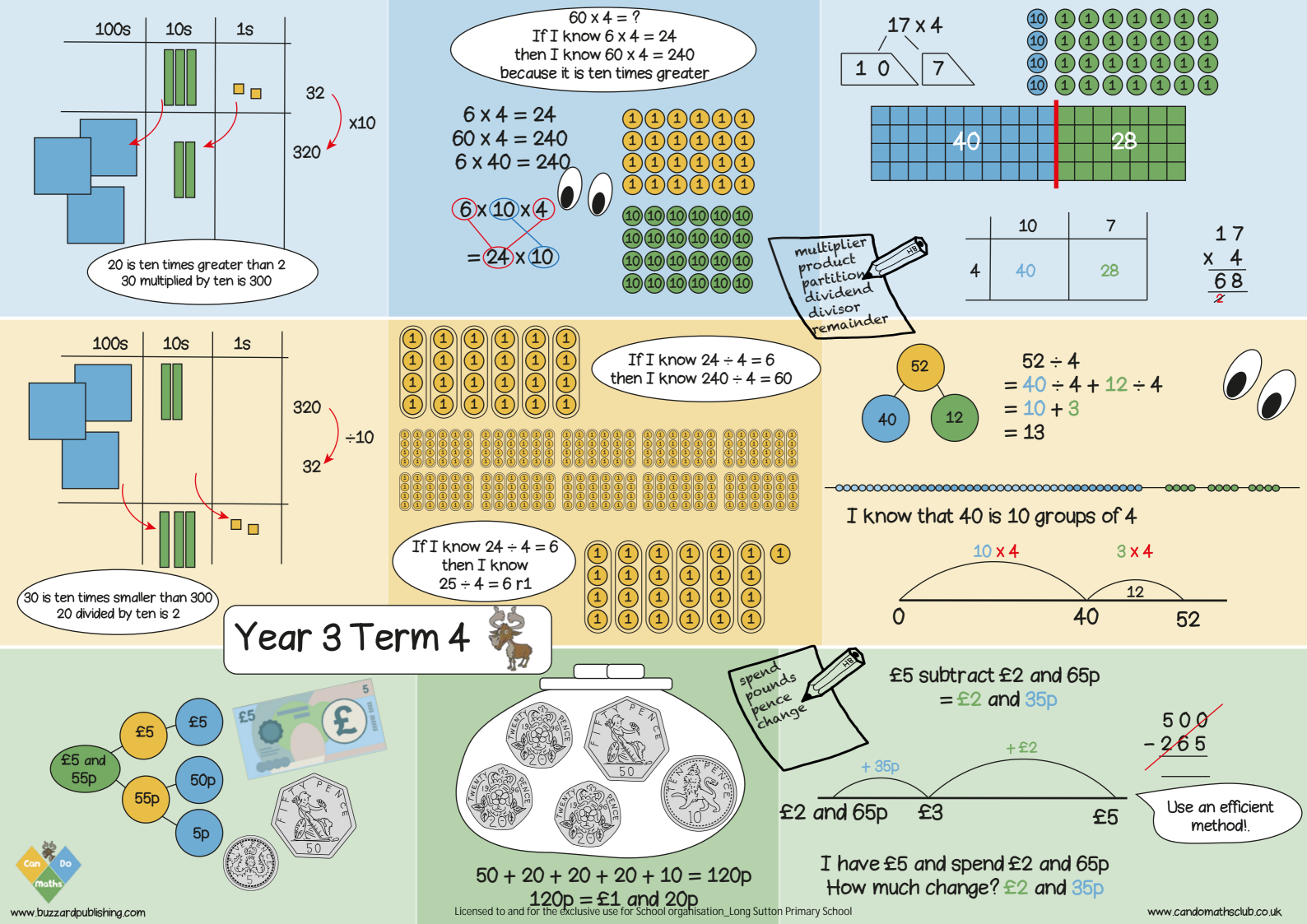


345 – 157 Exchanging in multiple columns



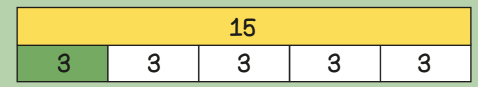
345 - 67 Different numbers of digits

Line up the ones with the ones, the tens with the tens



12		
4	4	4

$$\frac{1}{3}$$
 of 12 = 4



$$\frac{1}{5}$$
 of $15 = 3$

$$15 \div 5 = 3$$

12			
4	4	4	
2 x 4 = 8			

$$\frac{1}{3}$$
 of 12 = 4
 $\frac{2}{3}$ of 12 = 2 x 4= 8

 $4 \times 3 = 12$

$$\frac{1}{5}$$
 of 15 = 3
 $\frac{4}{5}$ of 15 = 4 x 3 = 12

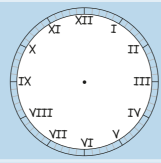
Year 3 Term 5

January - 31 days
February - 28 or 29 days
March - 31 days
April - 30 days
May - 31 days
June - 30 days

July - 31 days
August - 31 days
September - 30 days
October - 31 days
November - 30 days
December - 31 days

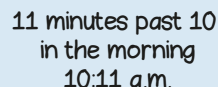
60 seconds = 1 minute 120 seconds = 2 minutes 180 seconds = 3 minutes

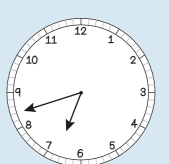
1 Year has 365 days but 1 leap year has 366 days. The extra day is in February, every 4 years.

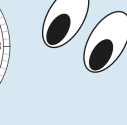




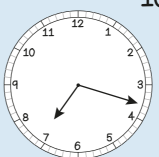








18 minutes to 7 in the morning 6:42 a.m.



18 minutes past 7 in the evening 7:18 p.m.



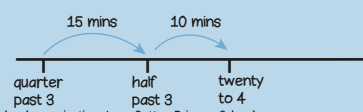
11 minutes to 2 in the afternoon 1:49 p.m.

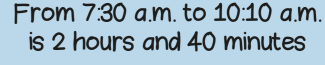
denominator numerator numerration unit fraction fraction

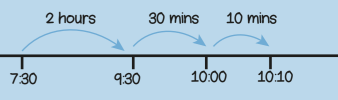
When subtracting fractions with the same denominators the denominator stays the same, just subtract the numerators.

When adding fractions with the same denominators the denominator stays the same, just add the numerators.

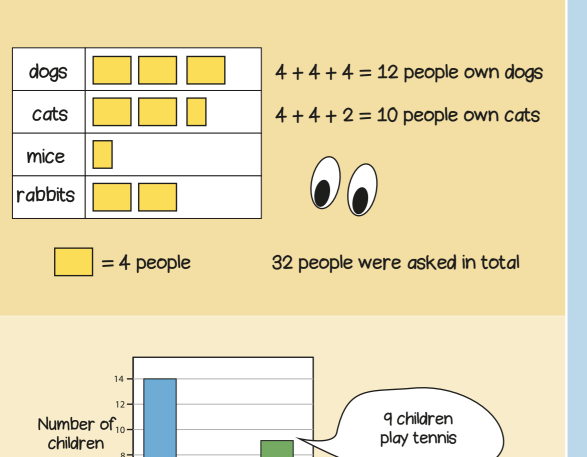
From quarter past 3 to twenty to 4 is 25 minutes







 $\frac{5}{8} - \frac{2}{8} = \frac{3}{8}$



Netball

flute

guitar

Sport

tennis

netball

football

rugby

Instrument

played piano

Hockey

girls

5

4

8

6

Sports

Number of children

table

symbol

represent bar chart

65 children

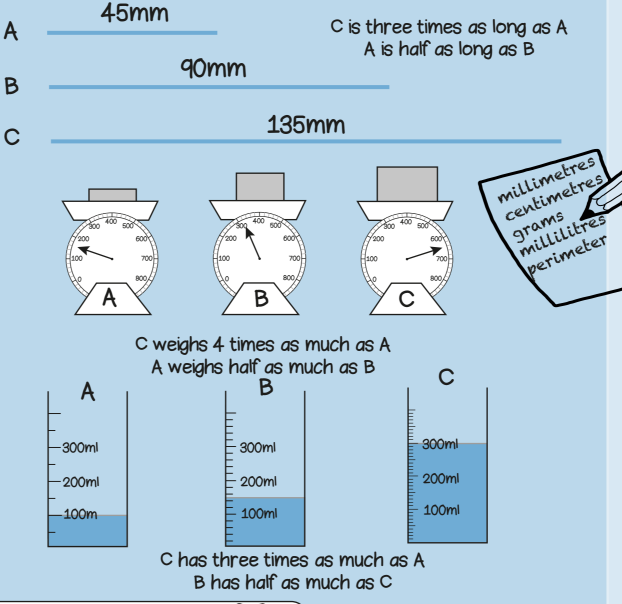
play piano

4 girls play netball

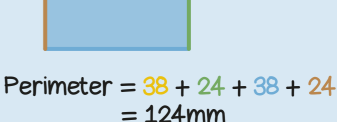
8 - 6 = 2

2 more boys than girls

play rugby



The perimeter of a shape is the total distance around the outside of the shape 5cm 4cm perimeter 3cm Perimeter = 4 + 5 + 3= 12cm



Year 3 Term 6

The angle is less than a right angle

EUTN

One right angle makes one quarter turn

2 right angles make one half turn

3 right angles make three quarters of a turn

The angle is more than a right angle

This shape has 2 right angles

This shape has 4 angles



The angle is the amount of turn

boys

3

7

6

8