

Early Bird

$$78 \div 3$$

What time is it right now in your house/at school?

Double 359

$$48 \div 5$$

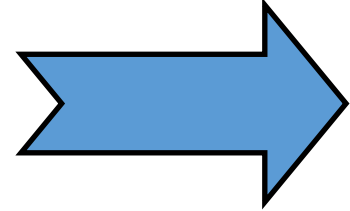
Label all the angles in this shape (acute, obtuse, right angles)

201 - 38

< > or =

45 x 6

$$\frac{2}{8} \text{ of } 16 \quad \square \quad \frac{1}{3} \text{ of } 18$$

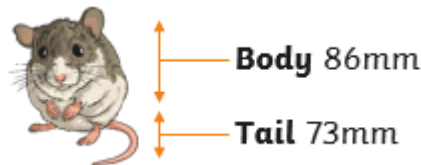


Challenge:

With his pocket money, George buys 2 packets of crisps a week for 75p each. He also buys a chocolate bar for £1.45. How much of his £5 pocket money does he save each week?

Maths

Today we're going to look at adding different lengths. Can you calculate the total length of this mouse?



If we add the length of the body and the length of the tail we get 159mm. But we also know that there are 10mm in 1cm so in 159mm there are 15cm and 9mm.

If the lengths are in different units of measurement, in the same way that we did with comparing, we have to convert them into **the same unit**. For example:



To calculate the length of the tiger I need to add the two I will have to convert the two measurements into the same unit.

I know that there are 100cm in 1m.

So 103cm = 1m and 3cm

3m 16cm + 1m 3cm = 4m 19cm

So altogether the tiger is 4m and 19cm long, which can also be converted to 419cm.