

Early Bird

$75 \div 3$

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

Double 387

$30 \div 4$

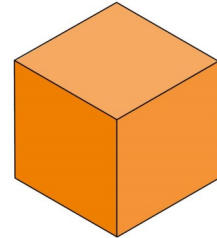
Name and describe this shape

243 - 96

< > or =

23 x 9

$\frac{6}{9} \text{ of } 18 \quad \square \quad \frac{4}{8} \text{ of } 40$



Challenge:

It's Declan's dad's birthday this week. Declan buys him a pair of socks for £1.72, his favourite footballers autobiography for £7.85 and a card for £2.25. How much did he spend altogether?

Maths

So we've been looking at converting our measurements from mm to cm and cm to m. Now that we've got the hang of it, we're going to look at *comparing* measurements. For example:

Complete the sentences.

Child	Height
Rosie	109 cm
Amir	1 m 5 cm
Jack	135 cm
Dora	1 m 45 mm

Rosie is _____ than Jack.

Jack is _____ than Dora.

Amir is _____ than Rosie.

Dora is _____ than Amir.

Jack and Dora's heights are in different measurements. So in order to decide who is taller, I have to convert them into the same measurement.

Jack is 135cm which is equal to 1m and 35cm. Dora if you look carefully is 1m and 45mm, which is equal to 1m and 4cm and 5mm.

1m and 35cm is greater than 1m and 4cm (and 5mm) therefore Jack is taller.

Can you complete the rest of the table and then have a go at some questions on your own?