Early Bird
Double 387
$30 \div 4$
Name and describe this shape
What time is it right now in your house/at school?

## 243-96

$23 \times 9$


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 $\qquad$ than Jack.

Jack is $\qquad$ than Dora.

Amir is $\qquad$ than Rosie.

Dora is $\qquad$ 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 135 cm which is equal to 1 m and 35 cm . Dora if you look carefully is 1 m and 45 mm , which is equal to 1 m and 4 cm and 5 mm .
1 m and 35 cm is greater than 1 m and 4 cm (and 5 mm ) therefore Jack is taller.
Can you complete the rest of the table and then have a go at some questions on your own?

