

LO: To solve 1 and 2 step measure and time problems (s)

1. This table shows the times when some children start their swimming lessons. They are not in order.

name	time
Desi	9.15 am
Ella	9.45 am
Harry	8.45 am
Sita	7.15 am
Tom	8.15 am
Vicky	7.45 am



Which two children have lessons between Harry and Sita?

2. Josh does English and Maths homework each week. It takes him a total of 2 and half hours. How many minutes is that?

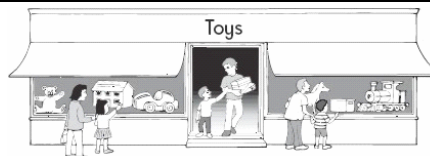


He spends 80 minutes doing English homework so how many minutes does he spend doing Maths homework?

3. Evie is 109cm tall. Georgia is 137cm tall. How much taller is Georgia than Evie?



4.



The shop is open for 5 days each week. It is open for 8 hours each day. How many hours is the shop open each week? Show how you work it out.

5. Ella's dad washes some cars. He uses 8 buckets of water. Each bucket has 5 litres of water. How many litres of water does he use altogether?



6. How many grams equal 1 kilogram?

How many grams in half a kilogram?



7. Benjamin said 'On my third birthday I was 95cm tall. Now I'm 28cm taller.' How tall is Benjamin now?



8. Harry leaves school at



He gets home at



How long does he take to get home?

9. Here is a clock.



How many minutes is it until this clock shows 7:30?

10. Abigail got into the pool at 3.30.

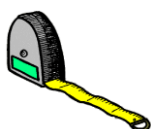
She was in the pool for 40 minutes. At what time did she get out?



11. How many centimetres in a metre?

How many centimetres in half a metre?

How many centimetres in 2 and a half metres?



12. How many minutes in an hour?

How many minutes in half an hour?

How many minutes in quarter of an hour?

How many minutes in three-quarters of an hour?

