

*LO: To solve word problems*

*Starter:*

1) What is the missing number?

$$9 \times \underline{\quad} = 9$$

2) Multiply 10 by 38

3) How many metres are there in 8 kilometres?

4) Annie walks for 2 hours every day for 1 week.  
Ron walks for 3 hours every day for 5 days.  
Who walks for longer?

1) What is the missing number?

$$9 \times \underline{1} = 9$$

2) Multiply 10 by 38    **380**

3) How many metres are there in 8 kilometres? **8,000 metres**

4) Annie walks for 2 hours every day for 1 week.

Ron walks for 3 hours every day for 5 days.

Who walks for longer?    **Ron walks for 1 hour longer.**

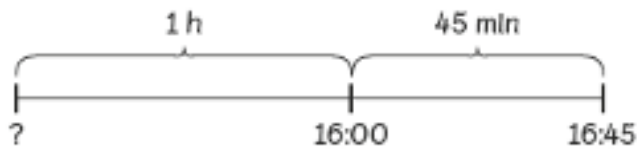
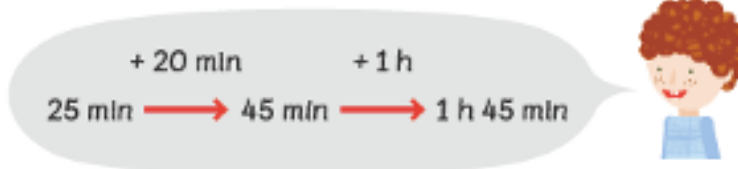
### In Focus



Amira took 25 minutes to finish her homework. She spent another 1 h 20 min watching television. She then left the house. At what time did Amira start doing her homework?

### Let's Learn

$$25 \text{ min} + 1 \text{ h } 20 \text{ min} = ?$$



Amira started doing her homework at  .

### Guided Practice

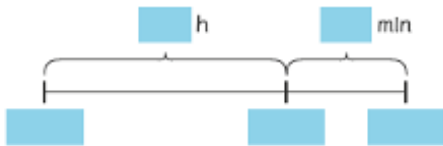
- 1 Holly and Lulu went to the shopping centre at 10:10. They spent 1 h 45 min shopping before going for lunch. They finished their lunch at 13:15. How long did they take to finish lunch?



First, find the time they went for lunch.



Holly and Lulu went for lunch at .



Then, find how long they took for lunch.



They took  h  min to finish lunch.

- 2 It took 6 h 45 min to travel from Town A to Town B by train.  
A train left Town A at 23:35.  
However, the train was delayed by 30 minutes.  
When did the train reach Town B?

Method 1

Without delay

