## Time Calculations

Work out the times to the questions below.
It may help you to use the clock faces on the right to draw the hands of the clock.
.
Jane went out shopping and was gone for 1 hour and 45 minutes. She left home

1. at $\mathbf{2 . 1 5 p m}$. What time did she get back home?


Lewis went out for a walk. He left home at $\mathbf{1 0 . 3 0}$ am and got home at $\mathbf{1 1 . 4 5} \mathbf{~ a m}$.
2.

How long was he gone?


The tennis match started at $\mathbf{2 . 0 0} \mathbf{~ p m}$. It ended at $\mathbf{4 . 1 5} \mathbf{~ p m}$. How long was the 3. tennis match?


## Time Calculations

Work out the times to the questions below.
It may help you to use the clock faces on the right to draw the hands of the clock.


Alison spent $\mathbf{1}$ hour $\mathbf{3 0}$ minutes working on an activity about clocks for TALK. She
5. finished it at $\mathbf{1 1 . 3 0} \mathbf{a m}$. At what time did she start working on the activity?


Fred rang his friend to wish him a Happy Birthday at $\mathbf{7 . 2 3} \mathbf{~ p m}$. The telephone
6. conversation lasted for $\mathbf{1 1}$ minutes. At what time did Fred finish his call to his friend?


