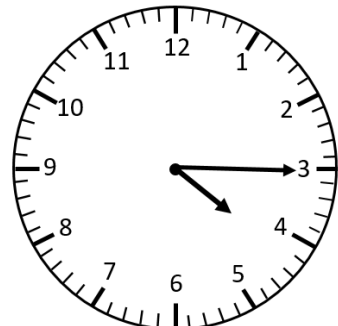
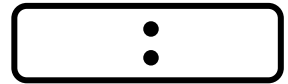
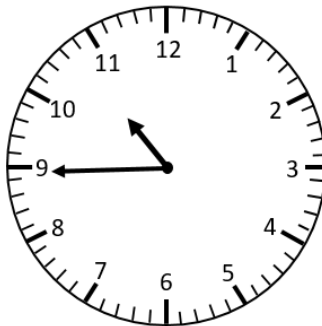
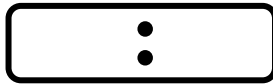
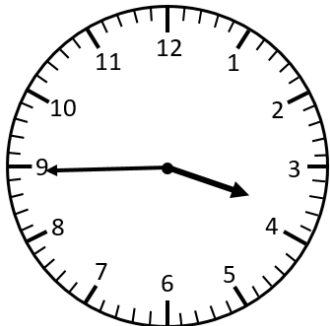
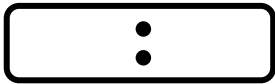
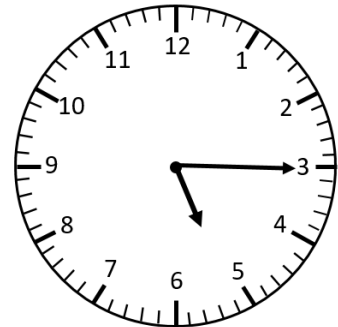
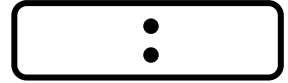
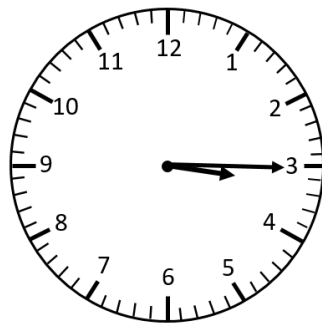
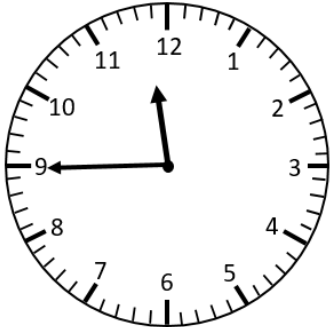
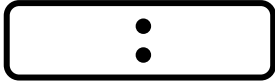
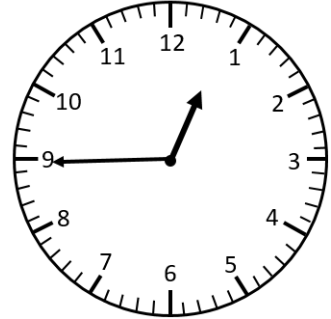
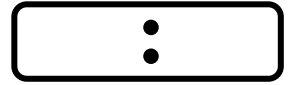
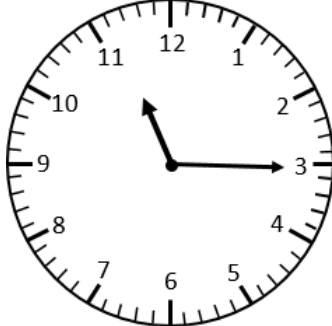
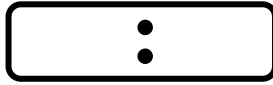
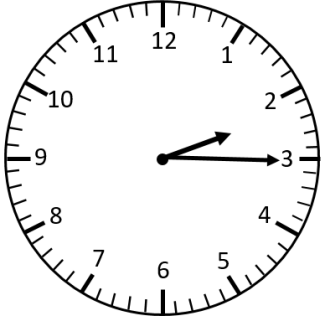
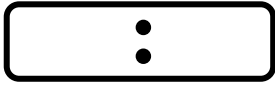


# Representing Analogue Time on a Digital Clock

## 'Quarter past' and 'Quarter to'

Write the time on the digital clocks to match the time shown on the analogue clocks.



What is something that takes...

...about an hour?

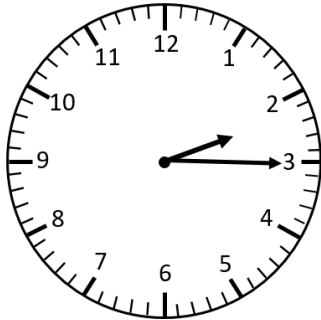
...about half an hour?

# Representing Analogue Time on a Digital Clock **Answers**

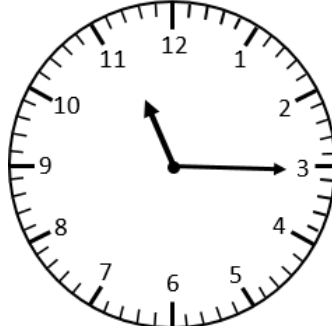
## 'Quarter past' and 'Quarter to'

Write the time on the digital clocks to match the time shown on the analogue clocks.

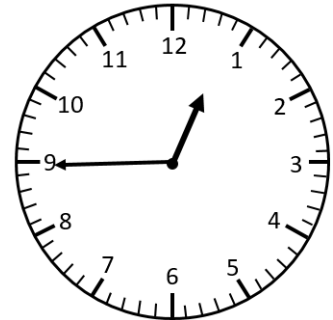
**2:15**



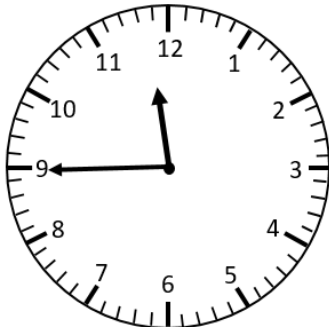
**11:15**



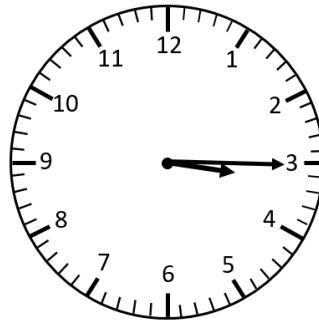
**12:45**



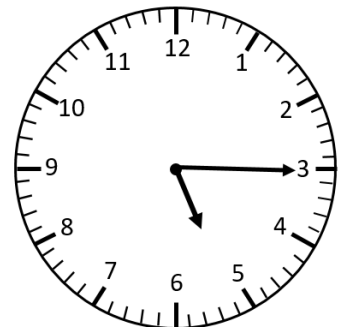
**11:45**



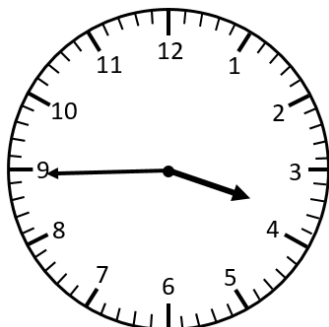
**3:15**



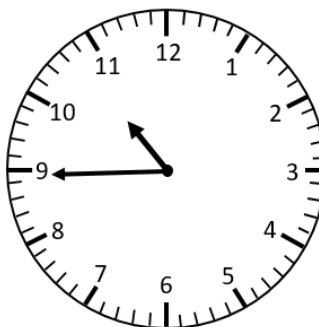
**5:15**



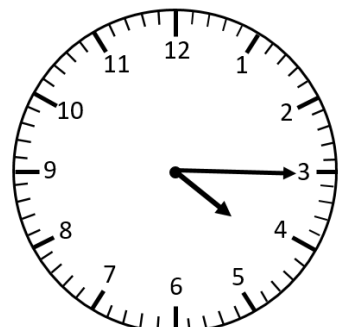
**3:45**



**10:45**



**4:15**



What is something that takes...

...about an hour?

...about half an hour?