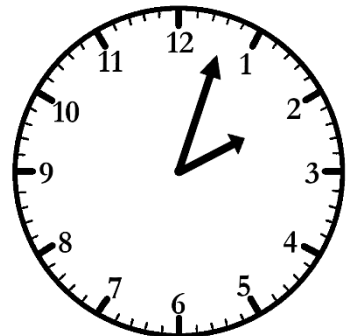
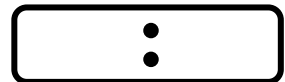
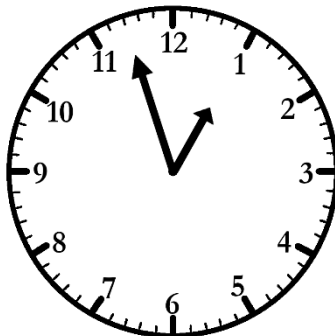
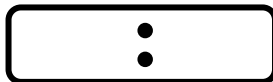
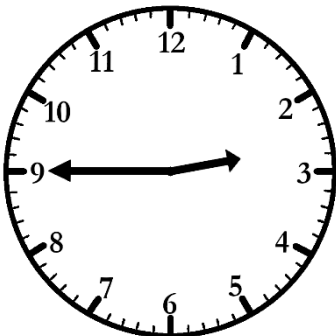
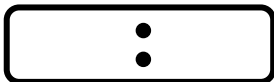
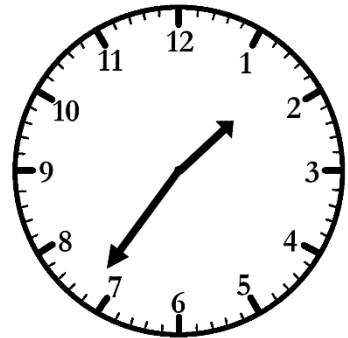
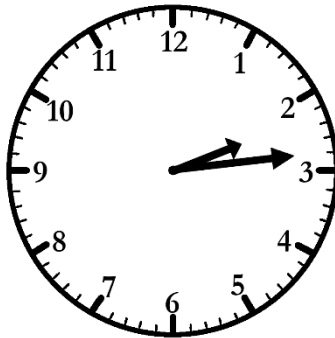
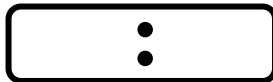
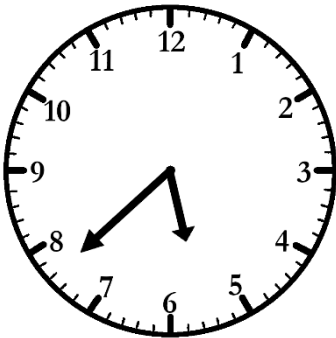
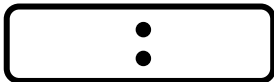
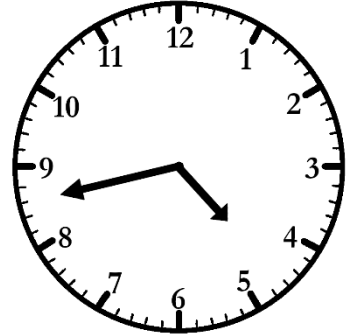
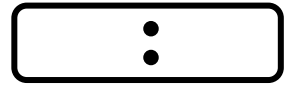
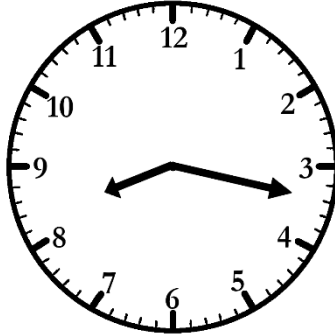
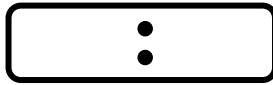
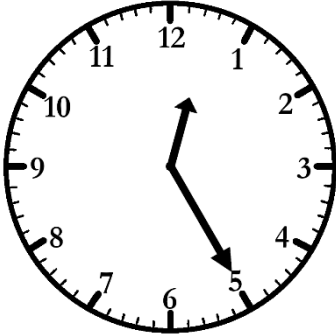
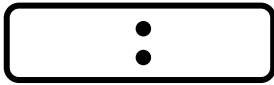


# Representing Time on Digital Clocks

## Minute Intervals

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



## How many...

...minutes in an hour?

...minutes in 3 hours?

...minutes in half an hour?

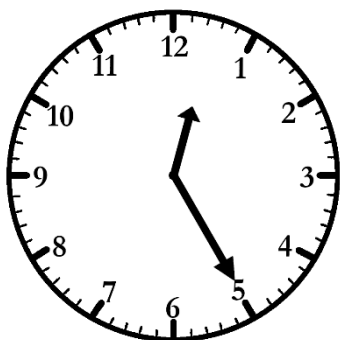
...minutes in an hour and a half?

# Representing Time on Digital Clocks **Answers**

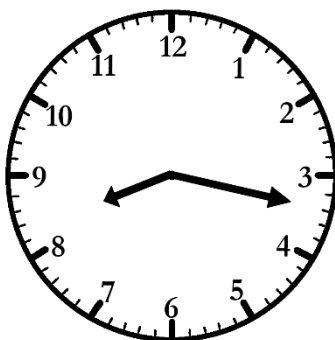
## Minute Intervals

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

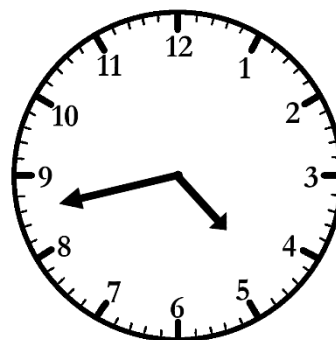
**12:25**



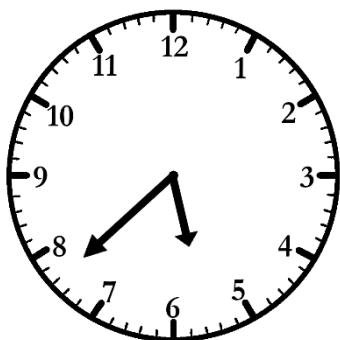
**8:17**



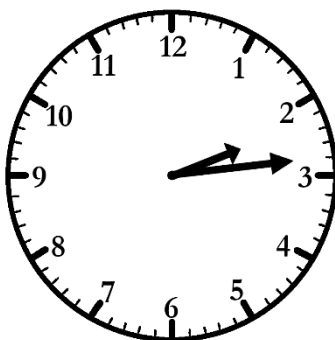
**4:43**



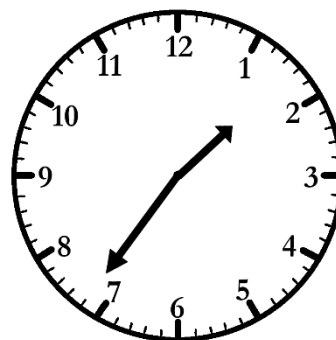
**5:38**



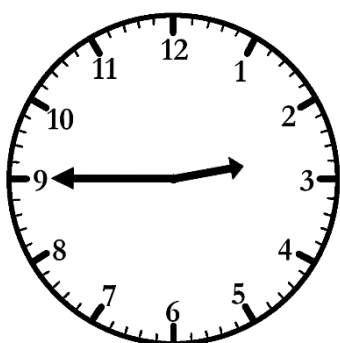
**2:14**



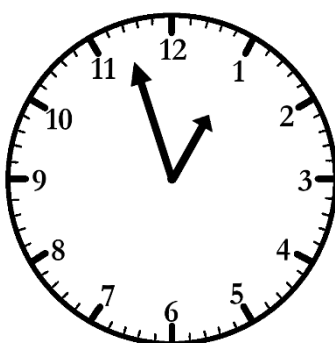
**1:36**



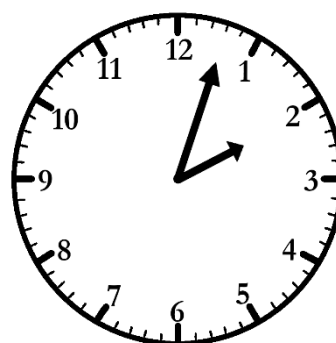
**2:45**



**12:57**



**2:03**



## How many...

...minutes in an hour?

...minutes in 3 hours?

...minutes in half an hour?

...minutes in an hour and a half?

**60 minutes**

**180 minutes**

**30 minutes**

**90 minutes**