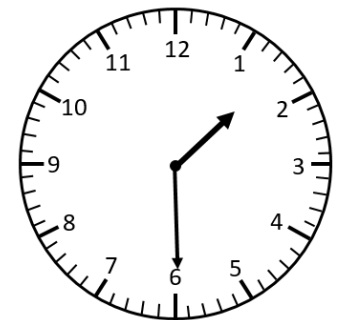
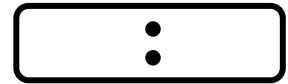
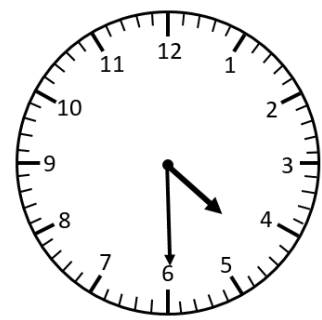
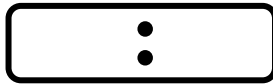
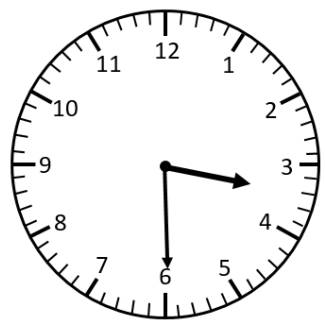
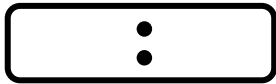
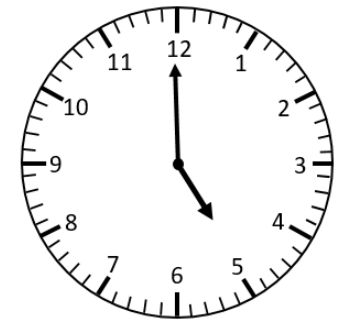
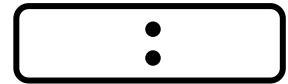
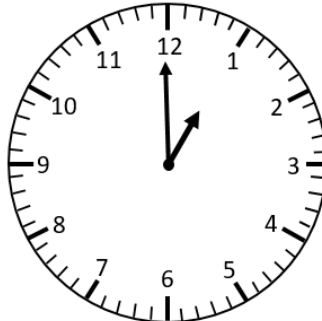
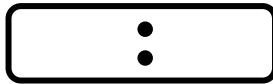
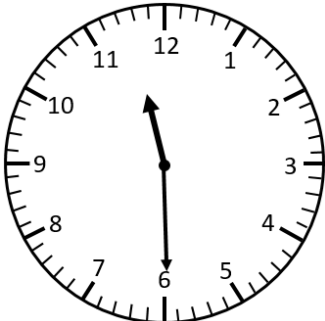
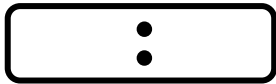
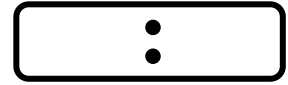
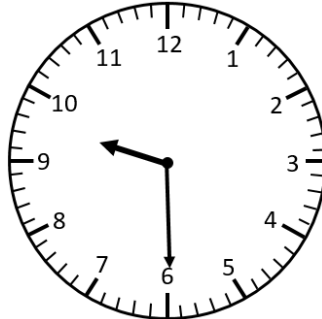
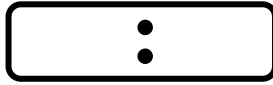
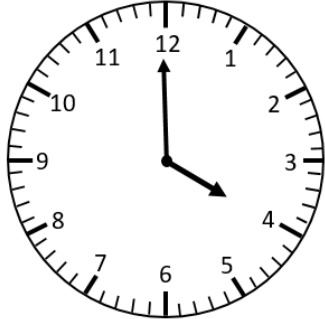
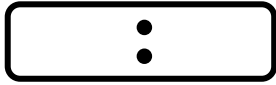


# Representing Analogue Time on a Digital Clock

## O'clock and Half Past

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



What is something that takes...

...about a second?

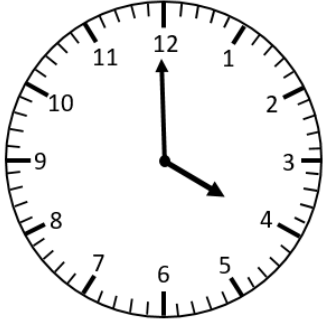
...about 10 seconds?

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

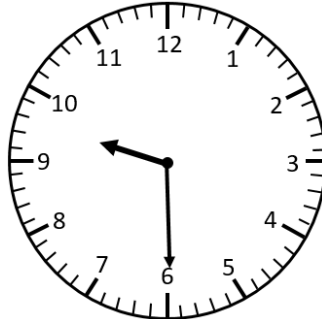
## O'clock and Half Past

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

**4:00**



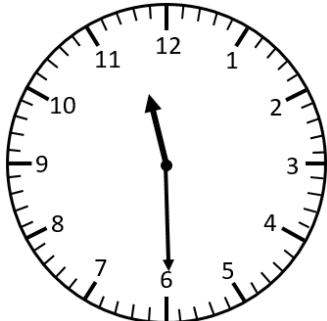
**9:30**



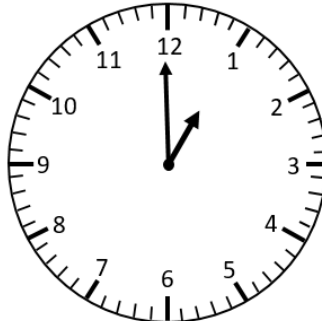
**12:00**



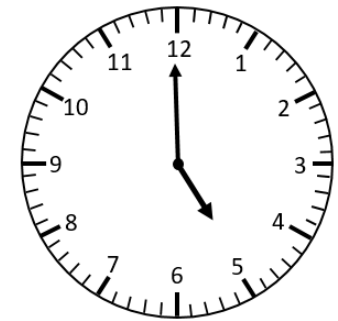
**11:30**



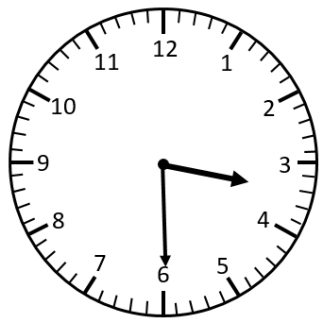
**1:00**



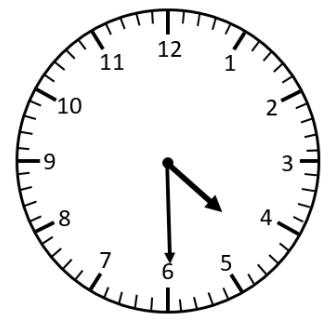
**5:00**



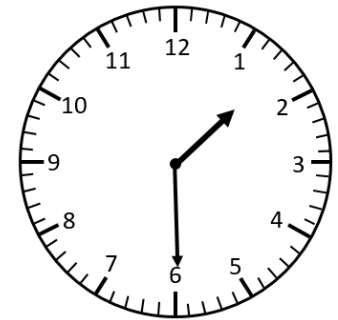
**3:30**



**4:30**



**1:30**



What is something that takes...

...about a second?

...about 10 seconds?