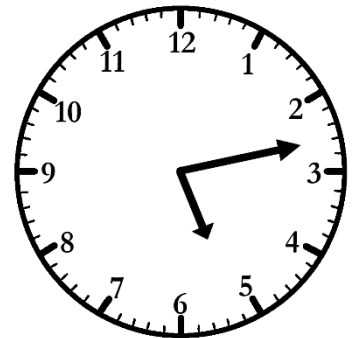
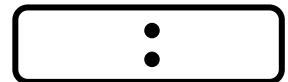
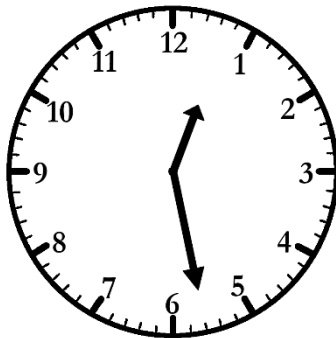
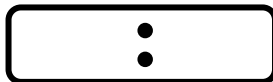
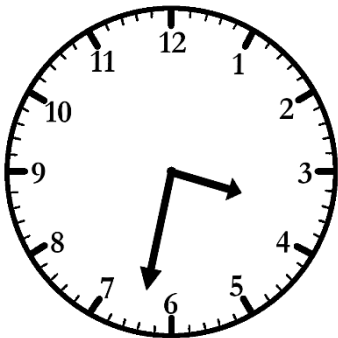
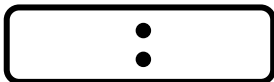
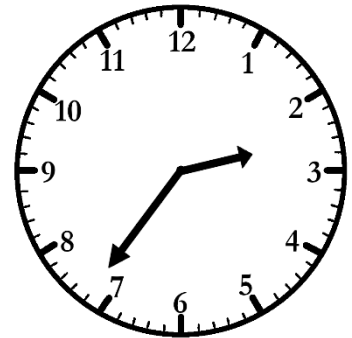
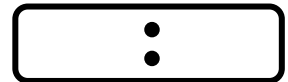
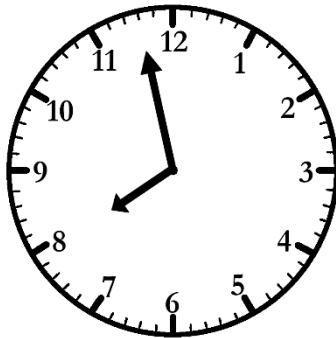
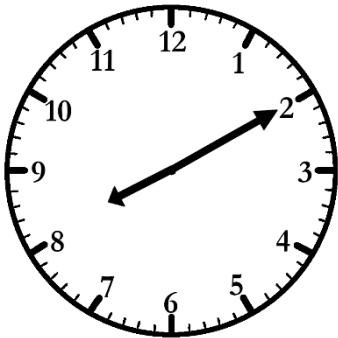
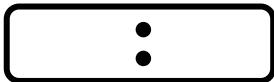
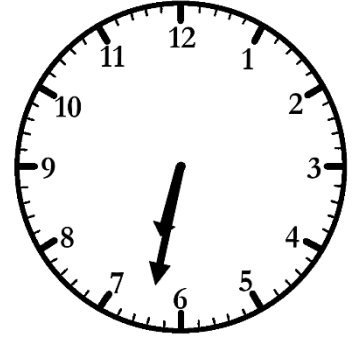
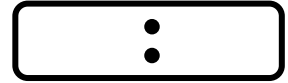
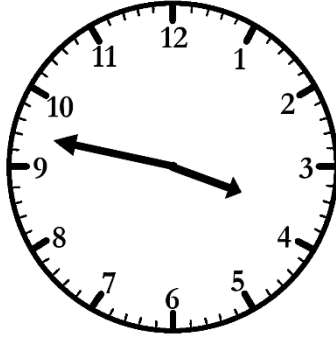
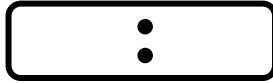
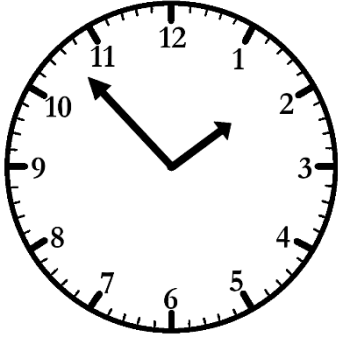
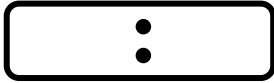


Representing Time on Digital Clocks

Minute Intervals

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



How many...

...seconds in a minute?

...seconds in 2 minutes?

...seconds in 10 minutes?

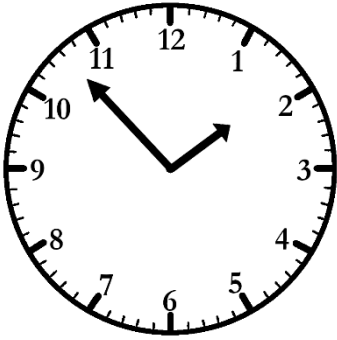
...seconds in 30 minutes?

Representing Time on Digital Clocks **Answers**

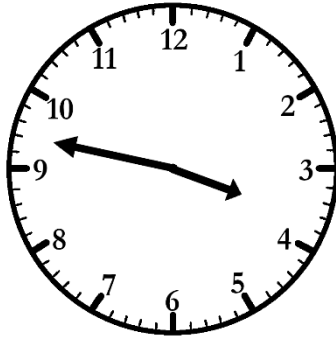
Minute Intervals

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

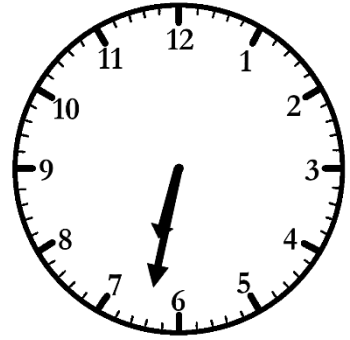
1:53



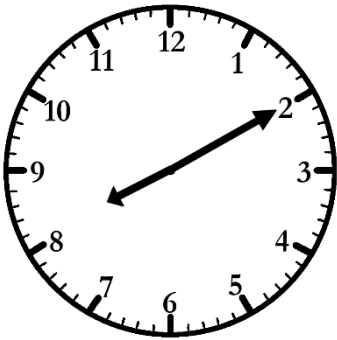
3:47



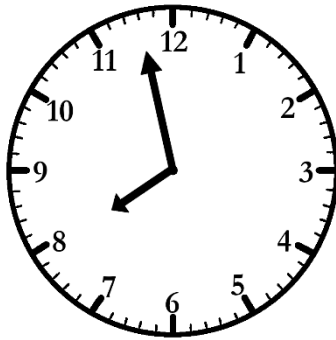
6:32



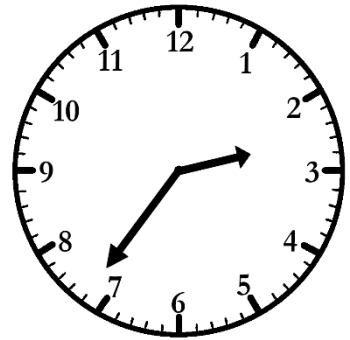
8:10



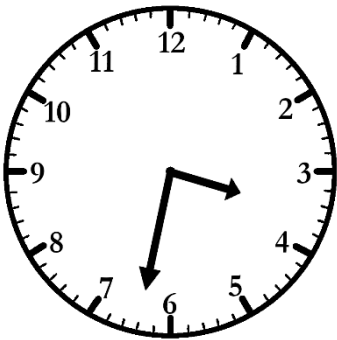
7:58



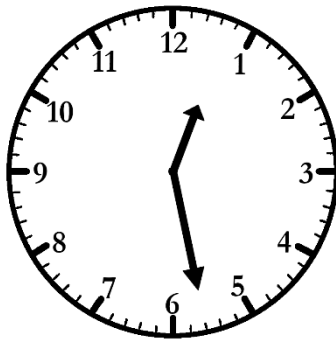
2:36



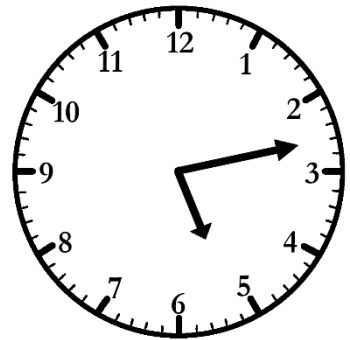
3:32



12:28



5:13



How many...

...seconds in a minute?

...seconds in a minute?

...seconds in a minute?

...seconds in a minute?

60 seconds

120 seconds

600 seconds

1,800 seconds