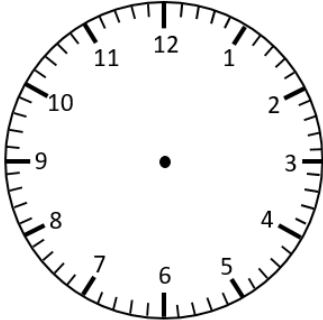
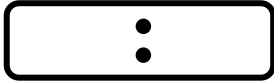


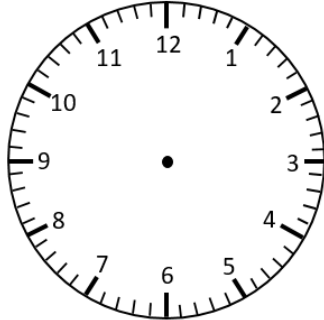
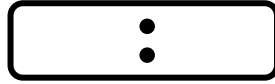
Representing Time on Digital & Analogue Clocks To Quarter of an Hour

Read the time in words. Write the matching time on the digital and analogue clocks.

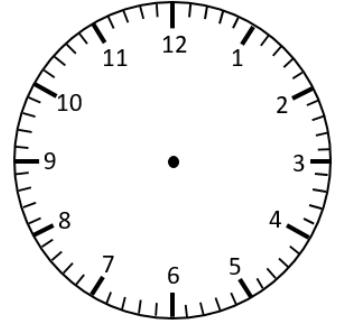
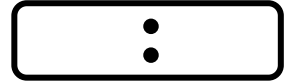
quarter past 7



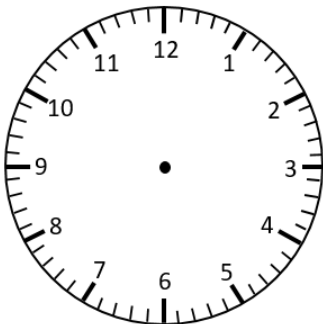
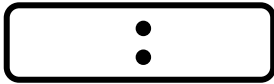
quarter past 11



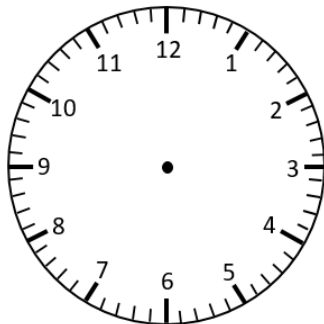
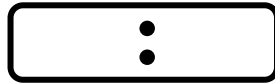
half past 4



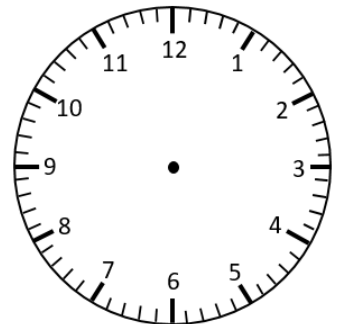
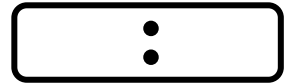
quarter to 6



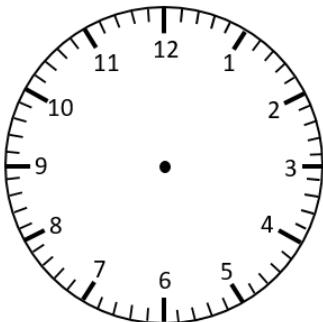
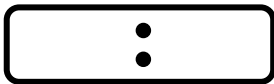
quarter past 1



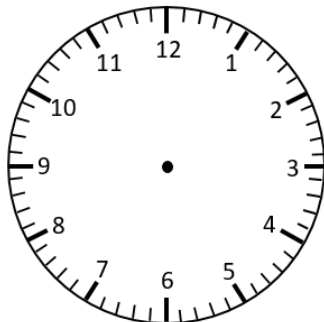
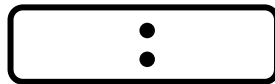
quarter to 2



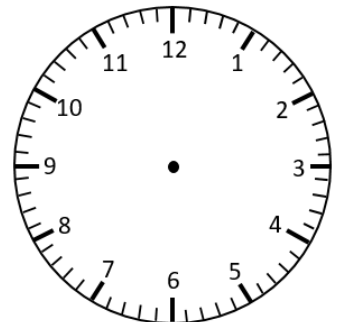
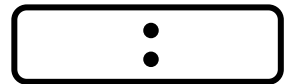
half past 2



quarter to 12



half past 1



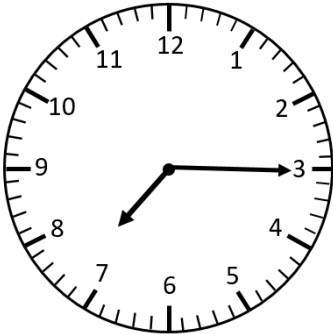
Representing Time on Digital & Analogue Clocks

To Quarter of an Hour **Answers**

Read the time in words. Write the matching time on the digital and analogue clocks.

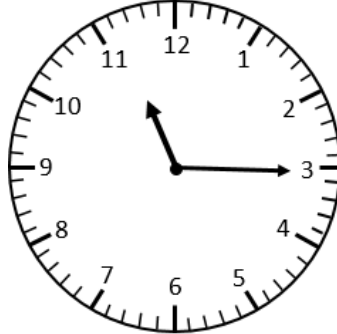
quarter past 7

7:15



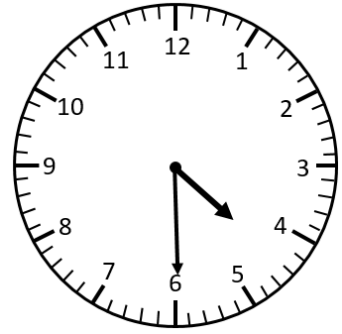
quarter past 11

11:15



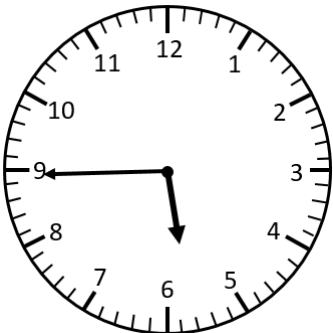
half past 4

4:30



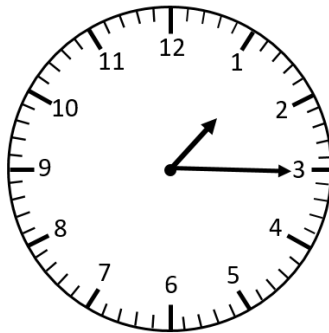
quarter to 6

5:45



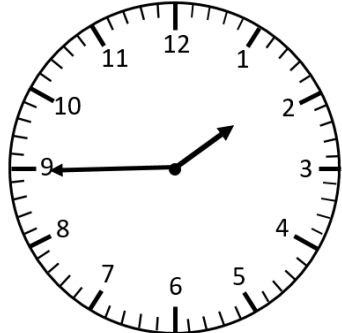
quarter past 1

1:15



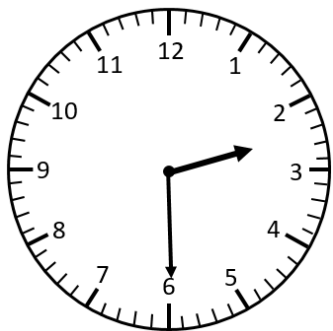
quarter to 2

1:45



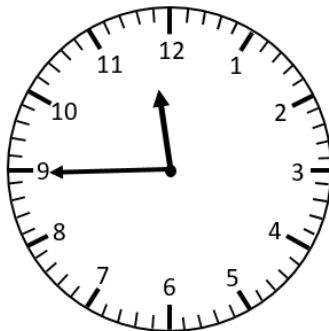
half past 2

2:30



quarter to 12

11:45



half past 1

1:30

