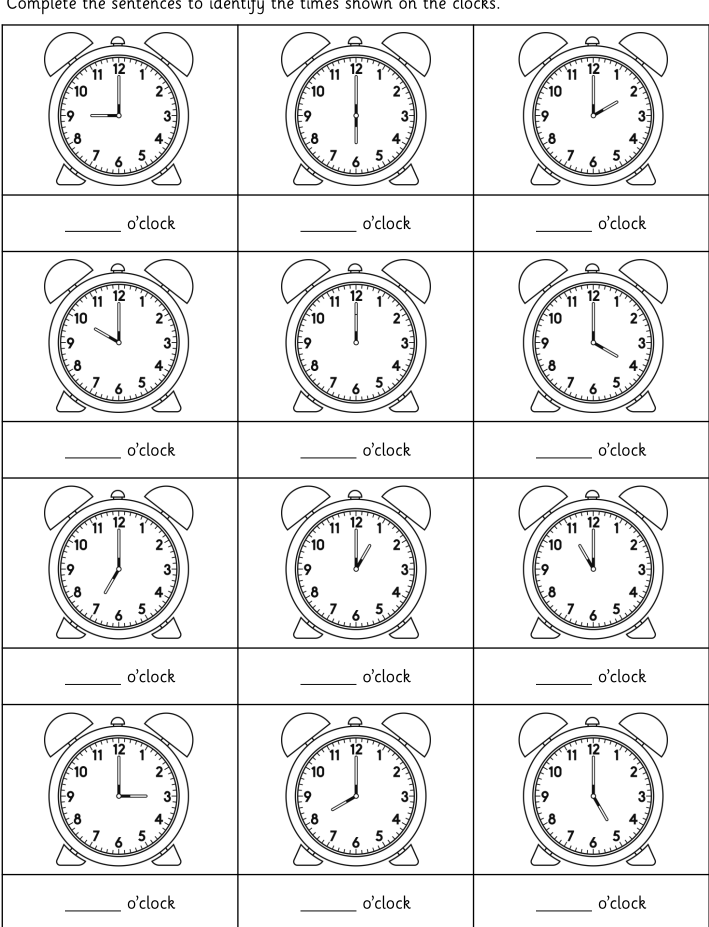
Read time: O'clock



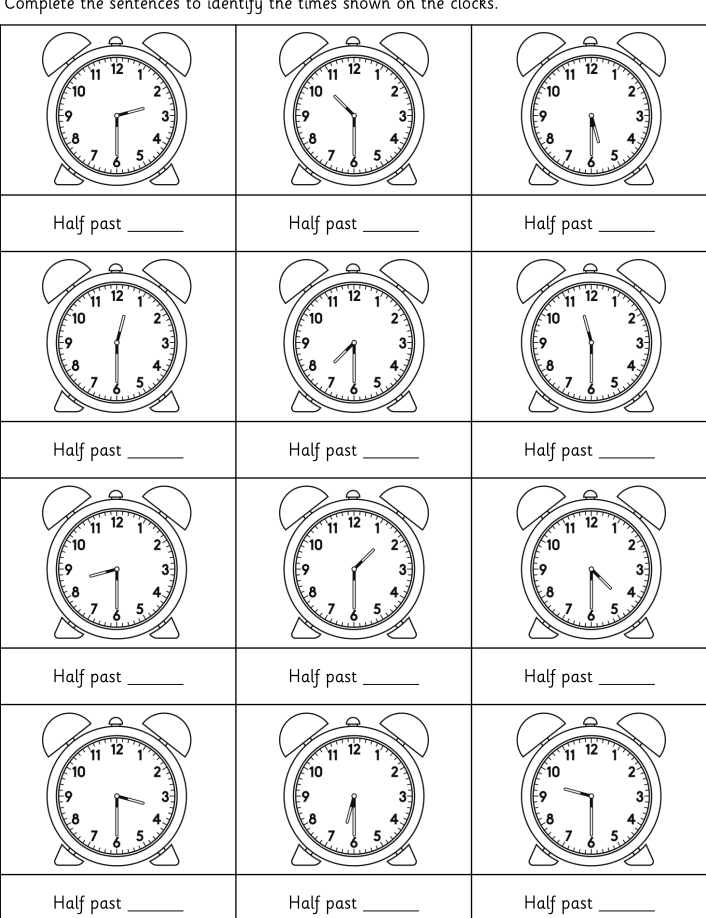
Complete the sentences to identify the times shown on the clocks.



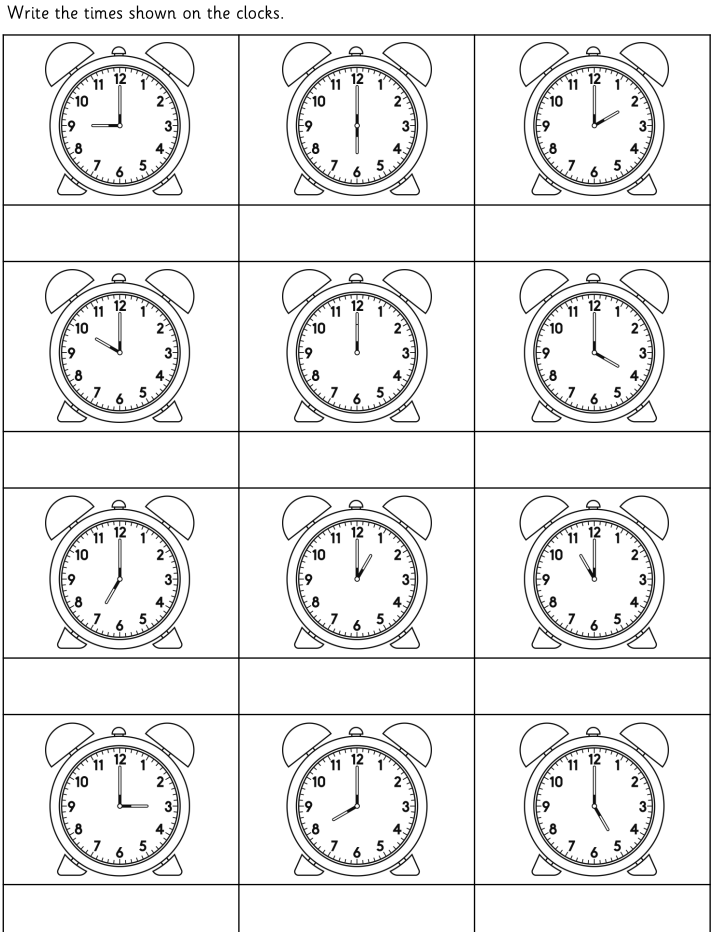
Read time: Half past



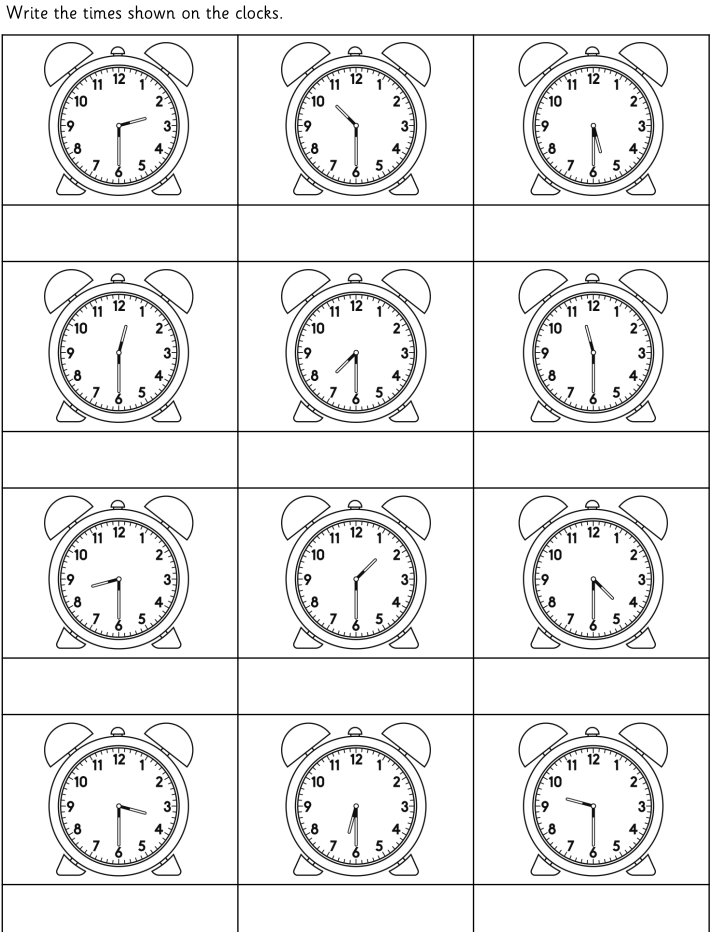
Complete the sentences to identify the times shown on the clocks.



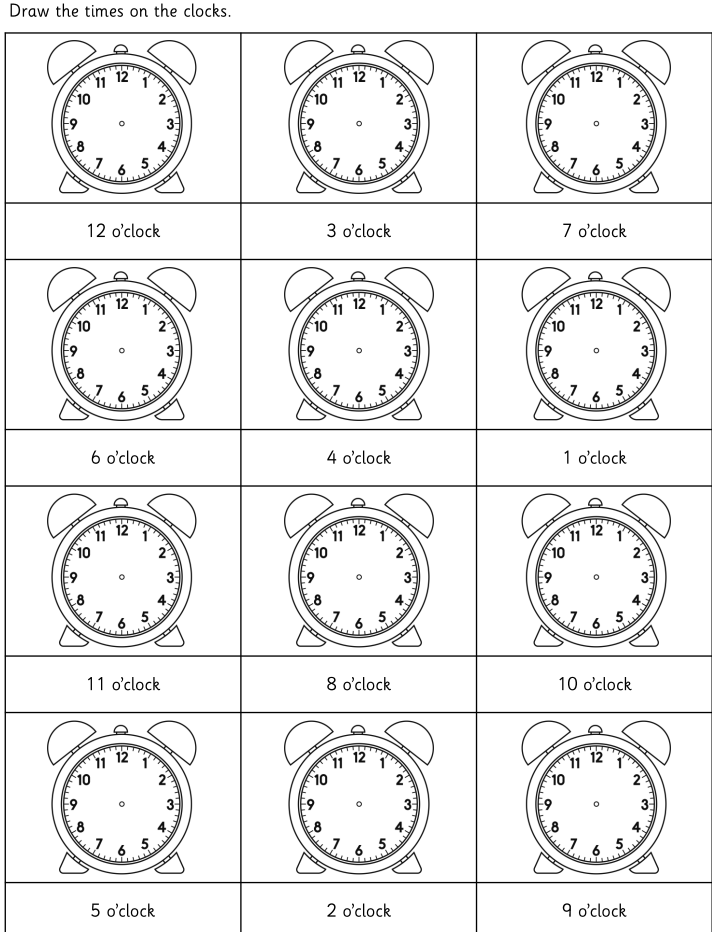
Read time: O'clock



Read time: Half past



Draw time: O'clock



Draw time: Half past

Draw the times on the clocks.		
11 12 1 10 2 9 ° 3 8 4 7 6 5	11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 9 ° 3 8 4 7 6 5
Half past 3	Half past 9	Half past 2
11 12 1 10 2 9 ° 3 8 4 7 6 5	11 12 1 10 2 9 ° 3 8 4 7 6 5	11 12 1 10 2 9 · 3 8 4 7 6 5
Half past 8	Half past 4	Half past 10
11 12 1 10 2 9 ° 3 8 4 7 6 5	11 12 1 10 2 9 ° 3 8 4 7 6 5	11 12 1 10 2 9 · 3 8 4 7 6 5
Half past 11	Half past 1	Half past 5
11 12 1 10 2 9 ° 3 8 4 7 6 5	11 12 1 10 2 9 ° 3 8 4 7 6 5	11 12 1 10 2 9 · 3 8 4 7 6 5
Half past 6	Half past 12	Half past 7

Challenge cards



Problem solving and reasoning cards:

Match the clocks to the correct time.



Half past 3



Half past 2

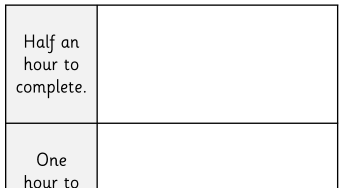


Half past 1

True or false?

- a) At 12 o'clock the hour hand and minute hand point at the same number.
- b) At 9 o'clock the hour hand will point at 12.
- c) At half past two, the minute hand will point at 6.
- d) At half past 10, the hour hand will be between 9 and 10? _____
- e) At half past 4, the hour hand will be between 4 and 5?

List events that would take approximately:







The time shown is half past six.

Is Rob correct? Explain how you know.

Colour the correct time shown.



Match the times to the events.

Half past 8

Lunch time

3 o'clock

Home time

Half past 10

Walk to school

12 o'clock

Break time

Half past 7

complete.

Half past 8

Half past 9