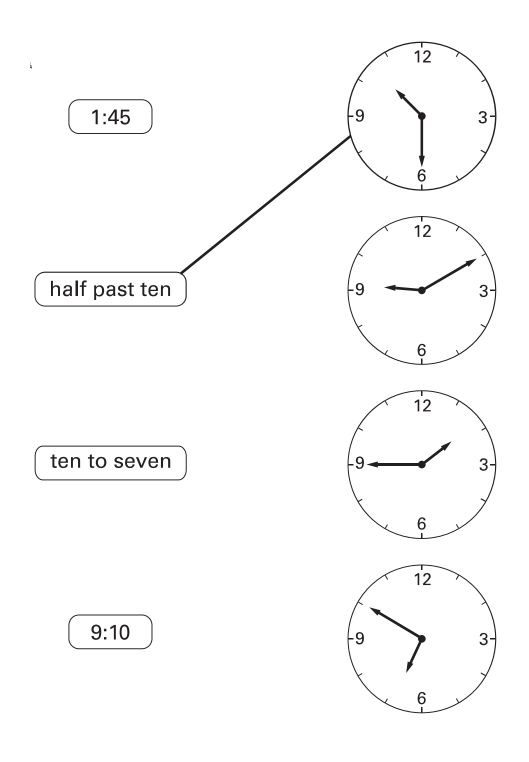


Match each clock to the correct time.

[2004]

One has been done for you.

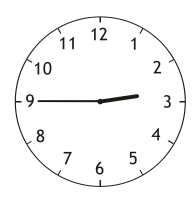


[2 marks]

2

A clock shows this time twice a day.

[2016]



Tick the two digital clocks that show this time.

03:45

02:45

09:45

21:45

14:45

[1 mark]

3

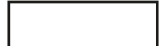
Stefan's watch shows five minutes past nine.

[2016S]

The watch is twelve minutes fast.

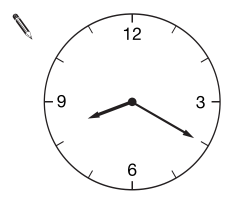


What is the correct time?



[1 mark]

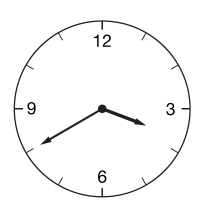
Join each clock face to the correct digital time.



9:20

3:40

4:40



8:40

8:20

4:20

[2 marks]

5

Circle the time that is 30 minutes **before** midnight.

[2009]

12:30am

12:30pm

11:30am

11:30 pm

3am

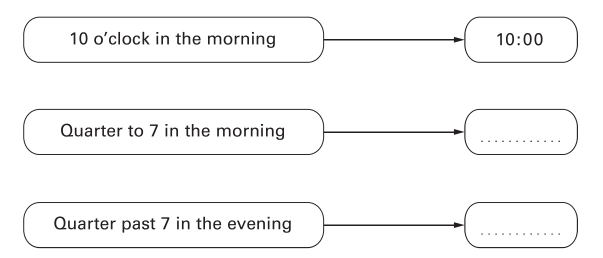
[1 mark]

6

Complete the missing times.

[Extra]

The first one is done for you.



[1 mark]

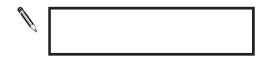


A clock shows this time.

[2006]



How long is it from this time until 5 pm?

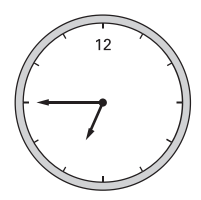


What time was it quarter of an hour before the time on the clock?



[2 marks]

[2003]



How many minutes is it until this clock shows 7:30?



Here is another clock.

14 : 53

What time will the clock show in 20 minutes?



[2 marks]

9

What is 444 minutes in hours and minutes?

[2016S]

hours minutes

[1 mark]

Use these clock faces to show the time, then write the digital time underneath.

Five minutes past four	Twenty minutes past six	Twenty five minutes past nine
9 · 3 8 7 6 5	9 · 3 8 7 6 5	9 · 3 8 7 6 5

Forty five minutes past eleven	Fifty minutes past two	Twenty minutes to ten
9 · 3 8 7 6 5	9 · 3 8 7 6 5	9 · 3 8 7 6 5

A quarter to four	A quarter past seven	Ten minutes to three
9 · 3 8 7 6 5	9 · 3 8 7 6 5	9 · 3 8 7 6 5

Challenge Questions

- 1. The time now is five past four. What will the time be in two hours?
- 2. The time now is ten minutes to six. What will the time be in four hours?
- 3. The time now is ten minutes to ten. What will the time be in three hours?

