## Telling the time to 5 minutes

Label the clock to show the number of minutes past the hour.

(2) Label the clock to show what time would be shown if the minute hand was pointing to each interval.


c)
a)

b)

d)

$\square$
minutes to

Draw the hands on the clocks to show the correct times.


15 minutes past 6
b)


15 minutes to 9
c)


25 minutes to 9
d)


5 minutes to 12

Jack wants to tell the time, but the hour hand has fallen off the clock.


Do you agree with Jack? $\qquad$

Talk about it with a partner.

Give three possible answers.

Compare answers with a partner. Can you find any more?

8 The numbers of the clock face were written in Roman numerals but they have been rubbed off.

The current time has a V in the hour and a V in the minutes.

What time could it be? Draw your answer on the clock.
Are there any other answers?
The minute hand and the hour hand of a clock are both pointing to an even number.

It is before midday. What times could it be?


