Match each clock to the correct time.

One has been done for you.


A clock shows this time twice a day.


Tick the two digital clocks that show this time.


Stefan's watch shows five minutes past nine.
The watch is twelve minutes fast.


What is the correct time?


Join each clock face to the correct digital time.


Circle the time that is 30 minutes before midnight.


12:30 am
12:30 pm

11:30am
11:30pm
3 am

The first one is done for you.


A clock shows this time.


How long is it from this time until 5 pm?


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



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?


What is 444 minutes in hours and minutes?

| hours $\quad$ minutes |
| :---: |

[1 mark]


It takes him 40 minutes to get to school.
Tick $(\checkmark)$ the time Jack gets to school.


