$\qquad$

1) What is the time on each analog clock?

2) What is the time on each digital clock?


6:05
3) Greg left home at the time shown on the clock. At what time did Greg leave home?
11:10
万halfpast elevenquarter past eleven

- ten past eleventen to eleven

4) The start and finish time for a 3 km walk is shown on each clock. How long did the walk take?

$$
3: 05 \rightarrow 3: 50
$$

$\qquad$
$\qquad$
5) If the time is now five past twelve, what will the time be in half an hour?
6) What is the time five minutes before midnight? $\qquad$
7) It took one hour and ten minutes to get from our home to the beach. If we left home at ten past twelve, when did we get to the beach? $\qquad$
8) A school day goes for six hours and fifteen minutes. If the day starts at ten to nine, when will the school day end? $\qquad$
9) We finished our hike at the time shown on the clock. If the hike took two hours and twenty minutes, at what time did we start the hike?

10) Show the time on the analog clock three hours and 25 minutes after the time on the digital clock.


