$\qquad$

1) What is the time on each analog clock?

2) From the time shown on the digital clock, how long until midnight?

## 10:17pm

$\qquad$
3) It takes Tina one hour and thirty-five minutes to get to the city by train. At what time must Tina catch the train to get to the city about half an hour before a noon appointment?

## TRAIN DEPARTURE TIMES


4) Which digital clock shows the time forty-five minutes after the time on the analog clock?


Time to the minute and conversions between units of time
$\qquad$
5) Show the time on the analog clock three hours and 27 minutes after the time on the digital clock.

6) Sally starts work at 9:30 a.m. and finishes at 12:10 p.m. For how long does Sally work? $\qquad$
7) It took 3 hours and 27 minutes to drive from Sydney to Newcastle. How many minutes did the drive take? $\qquad$
8) How many seconds in half a minute? $\qquad$
9) How many months in four and a half years? $\qquad$
10) The next World Games begin in three and a quarter years. How many months until the start of the next World Games? $\qquad$
11) How many seconds in eight minutes and fifty-two seconds? $\qquad$
12) June is going overseas in four weeks and three days. How many days until June's trip? $\qquad$
13) If today's date is the 16th of March and my birthday is in six weeks, when is my birthday?
14) Jake completed a race in 1 hour and 37 minutes, finishing 18 minutes behind the winner. What was the winner's time? $\qquad$

Time to the minute and conversions between units of time

