

# Time problems 2

relationships between  
units;  
near doubles

- 1 Children go to a school for 40 weeks in each year.



How many weeks holiday do the children have in a year?

- 2 Darren can stand on one leg for 1 min 40 sec.



For how many more seconds does Darren need to stand on one leg to do it for 2 minutes?

- 3 In a whole day Lucia sleeps for 11 hours.  
For how many hours is Lucia awake in the day?



- 4 Jodie goes on her roller skates for a 1 hour ride.



How long has she still to go after 51 minutes?

- 5 When going on holiday Amanda spends 9 hours on a plane and 4 hours on a ship.



How many hours does she travel altogether?

- 6 Khadim watches two TV programmes. The first lasts for 25 minutes, the second for 26 minutes.

For how long does he watch TV?



*I am a two-digit number of minutes. The sum of the digits is 8. My units digit is 3 times my tens digit.*

What am I?