## Reading a Timetable

Read the timetable below to help answer the questions.


1. How long is the welcome address?
2. How much longer is lunch than morning tea?
3. Jenny's is going home early. She will be picked up at $2: 40$ pm. How many minutes of the ball games will she miss?
4. Altogether, how long do the $\mathbf{9 y r s}$ and $\mathbf{1 0 y r s}$ sprints go for?
5. Sam looked at his watch. How long until the team war cries?

6. Does shot put or long jump go longer? How much longer?
7. Patrick calculated that the whole day will go for 6 hours and 50 minutes. Is he correct? Show how you know.
8. It takes Rose 17 minutes to walk to school. What time should she leave home so she can arrive at school 5 minutes before the welcome address?

## Reading a Timetable Answers

Read the timetable below to help answer the questions.


1. How long is the welcome address?

## 15 minutes

2. How much longer is lunch than morning tea?

Lunch is 10 minutes longer than morning tea
3. Jenny's is going home early. She will be picked up at $2: 40$ pm. How many minutes of the ball games will she miss?

5 minutes
4. Altogether, how long do the $\mathbf{9 y r s}$ and $\mathbf{1 0 y r s}$ sprints go for?

## 2 hours 45 minutes

5. Sam looked at his watch. How long until the team war cries?

30 minutes

6. Does shot put or long jump go longer? How much longer?

Shot put is longer by 10 minutes
7. Patrick calculated that the whole day will go for 6 hours and 50 minutes. Is he correct? Show how you know.

Patrick is incorrect. The day goes for 6 hours 4 minutes.
8. It takes Rose 17 minutes to walk to school. What time should she leave home so she can arrive at school 5 minutes before the welcome address?

8:08am / Eight minutes past 8

