Reading a bar chart: student punctuality - answers

How did you do?

1. On two days the same number of students are late. Which days are these?
   The bars for **Tuesday** and **Thursday** are the same length, so the same number of students must be late on these days.

2. How many students are late on Friday?
   **15** students are late on Fridays.

3. On which day are the most students late?
   The longest bar is on **Monday**, so this is when most students are late.

4. Why do you think that most students are late on this day?
   It is possible that more students are late on Mondays because they are tired after a busy weekend!

5. How many more students were late on Monday than on Tuesday?
   Thirty students were late on Monday, compared to Tuesday when ten were late. This means that **20** more students were late on Monday than on Tuesday.