



Challenge



Lucy



Matt



Vihaan



Pari



Sophie



Oscar



Jessica

Who is represented by each letter in this table?

Explain your reasoning.

	Has brown eyes	Does not have brown eyes
Is less than 20 years old	E	A D
Is more than 20 years old	B G	C F

Think about ...

Is there more than one possible answer for each table?



What are the strengths and weaknesses of presenting this information in tables such as these?

What if?

Who is represented by each letter in these tables?

Explain your reasoning.

	Female	Male
Is less than 20 years old	K	I L
Is more than 20 years old	H J N	M

	Has brown eyes	Does not have brown eyes
Female	S	P R U
Male	Q T	O

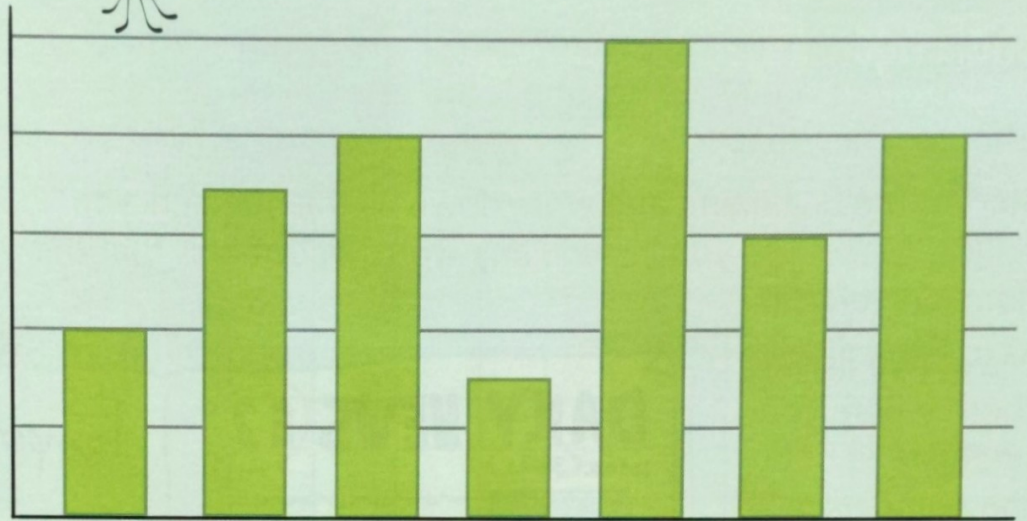
When you've finished, turn to page 80.





Challenge

What could this bar chart be showing?
 What could the axes represent?
 What conclusions can you draw from the data in the chart?



Think about ...

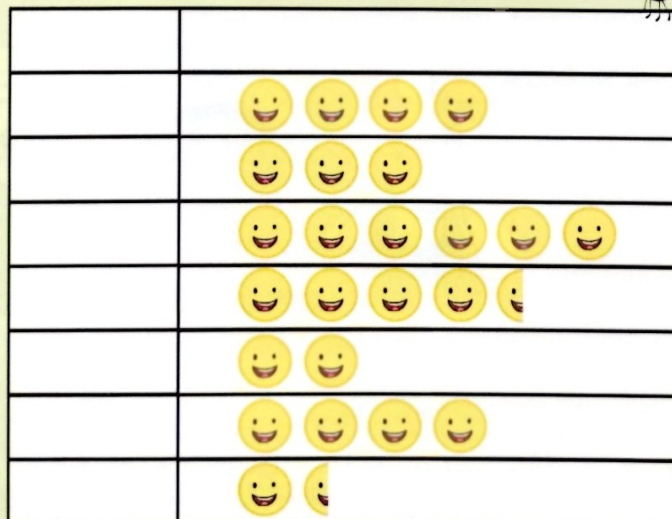
What if these charts were about the days of the week or the different years in a school?



What other topics might each of these charts be about?

What if?

What could this pictogram be showing?
 What might the headings be?
 What conclusions can you draw?



1 smiley face = 2

When you've finished, turn to page 80.

