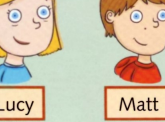
# Who belongs where?











Oscar



Vihaan



Jessica



Pari

Who is represented by each letter in this table?

Explain your reasoning.

<b>5</b>	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 ...

Sophie

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?

	K		Male I L		
Is less than 20 years old					
Is more than 20 years old	Н	J	N	١	N

Explain your reasoning.

	Has brown eyes	Does not have brown eyes		
Female	5	PRU		
Male	Q T	0		

When you've finished, turn to page 80.

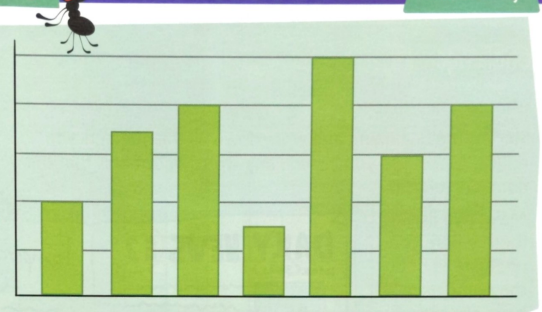


## Challenge

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?



2)

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?

<del>U</del> <del>U</del>



When you've finished, turn to page 80.