# Interpret charts



The bar chart shows the number of children who went 2 on holiday to some different countries.



a) Complete the table using the information in the bar chart.

Country	Number of of children visiting
Spain	g
France	6
USA	l
UK	L I
Italy	0

**b)** Complete the pictogram using the information in the bar chart.

Country	Numbe
Spain	$\bigcirc$
France	0
USA	
UK	0
Italy	



The pictogram sh	ows the	e number	of ice	creams	sold in	n a shop.

Ice cream flavour	Number of ice creams sold								
vanilla									
chocolate									
strawberry	$\mathbf{Q}$								
mint choc	$\begin{array}{c} & & \\$								
Key 🖗 = 2 ice creams									
<b>a)</b> How many vanilla	ice creams were sold?								
b)	b) The shop sold 6 chocolate ice creams.								
What mistake has	Annie made?								
She has counte	d the number of pictures of ice								
creams on the	pictogram.								
c) How many chocol	ate ice creams were sold?								
<b>d)</b> How many strawb	erry ice creams were sold?								
<b>e)</b> Seven mint choc ic Complete the picto	e creams were sold. ogram to show this.								

country visited

## er of of children visiting





animals are. Match the tables to the charts.

7

12

5

Class B						
dog	4					
cat	1					
rabbit	3					
snake	4					

rabbit

snake

Class C						
dog	4					
cat	1					
rabbit	6					
snake	8					

Class D						
dog	8					
cat	2	4				
rabbit	7					
snake	3					



# Four classes of children were asked what their favourite animals are. Match the tables to the charts.









Team	Points
Red	
Blue	
Green	
Yellow	
Pink	





Green team scored.

Complete the pictogram for the Pink team.

Red and Green teams.



Is there another way Teddy could work out the answer?

The bar chart shows the number of visitors to a museum in a week.



- a) How many more visitors went to the museum on Tuesday than on Wednesday?
- **b)** What is the difference between the number of visitors on Monday and the number of visitors on Friday?
- c) What was the total number of visitors for the whole week?
- d) If there were 3 times as many visitors on Saturday as there were on Thursday, how many people visited on Saturday?





a) Write <, > or = to compare the points scored by the teams.

c) Teddy is working out the difference in points between the

I can work out how many points each team scored and then subtract one from the other.







Two children are asked to find out how many hours of sunshine there were altogether.



hours 5

Which method is the most efficient? Will that always be the case?

three different films.

Film	Women	Men	Total
А	364	618	982
В	411	4 84	895
C	609	255	864
Total	1,384	1,357	2,741

a) Complete the table.

b) Are these statements true or false?

More women than men watched one of the films.

Film B was the most popular.

The bar chart represents the number of goals scored by four footballers.

Use the clues to complete the bar chart.

Tom has scored 13 fewer goals than Aisha.

Aisha has scored

as Huan.

20

number of goals 0

0.

• Huan and Nijah combined have scored a total of 20 goals.

twice as many goals

### The table shows the number of men and women who watched





calse











a) Fill in the missing labels.



The line graph shows the growth of some cress over 10 days.



- a) How tall was the cress on Day 2? cm b) On what day did the cress reach 10 cm? day c) Estimate the height of the cress on Day 5 cm
- d) Estimate when the cress will reach a height of 14 cm.
- e) Between which two consecutive days did the cress grow the most?

and day day

day



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#### The table shows the temperature outside on Monday.

Time	09:00	10:00	11:00	12:00	13:00	14:00	15:00
Temperature (°C)	14	16	20	26	24	20	18

a) Use the information in the table to complete the line graph.





**b)** On Tuesday, the following temperatures were recorded.

Time	09:00	10:00	11:00	12:00	13:00	14:00	15:00
Temperature (°C)	13	16	21	22	22	19	17

Add the new information to your line graph using a different colour and complete the key.

c) At what time was it hotter on Tuesday than on Monday?



(1:00



## Line graphs

The line graph shows the growth of a tree.



- a) What is the difference in height between the start and end of recording?
- b) How much did the tree grow between the 2nd and 3rd year?
- c) What happened in year 3? What might have caused this?
- d) By the 6th year the tree grows to three times the height it was in the 1st year.



Do you agree with Whitney? \_

Explain your answer.

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The line graph shows the number of points scored over 35 games.



a) Use the line graph to complete the table.

Games	0	5				
Points	0				88	93

- b) How many points were scored between games 10 and 25?
- c) Between which games did the points exactly double?

between game

d) Between which games were the least number of points scored?

e) Estimate how many games it took to score 50 points.











a) On what day was the temperature the same in both cities?

b) What is the difference in temperature between the hottest days in both cities?



°C

day

- c) What is the difference between the hottest recorded temperature and the lowest recorded temperature?
- d) On which days was it warmer in Cairo than Miami?
- e) On what day was there the greatest difference in temperature between the two cities?



- In February there was £2,800 in the bank, which was the largest overall amount.
- May had the lowest amount.
- In March there was half the amount of February.
- In Jan there was £200 more than March.
- The total of March and April combined was £2,600
- The lowest amount was £2,400 less than the highest amount.
- In July and April there was the same amount of money.
- June = Feb Mar May

Compare answers with a partner.

day



