





































- 1 The pictogram shows the number of ice creams sold each day.

Day	Number of ice creams sold
Monday	   
Tuesday	 
Wednesday	      
Thursday	 
Friday	   
Saturday	         
Sunday	     

Key  = 5 ice creams




















- On which day were the most ice creams sold?
- On which two days were 20 ice creams sold?
- How many ice creams were sold on Thursday?
- How many more ice creams were sold on Friday than Thursday?
- More ice creams were sold in total on Saturday and Sunday than during the rest of the week.

Do you agree?

Show your workings.



- 2 The pictogram shows the colour of cars parked in a car park.

Colour	Number of cars in car park
Red	    
Blue	    
White	      
Yellow	 

Key  = 2 cars




















- How many parked cars are red?
- How many parked cars are blue?
- How many cars are parked in total?
- Write a question about the pictogram.
Can a partner answer your question?



- 3 Class 3 are asked how many pets they have.
Here are the results.

Children with 0 pets	8
Children with 1 pet	14
Children with 2 pets	9
Children with 3 or more pets	2

- 2 The pictogram shows the colour of cars parked in a car park.

Colour	Number of cars in car park
Red	    
Blue	    
White	      
Yellow	 

Key  = 2 cars





- How many parked cars are red?
- How many parked cars are blue?
- How many cars are parked in total?
- Write a question about the pictogram.
Can a partner answer your question?

- 3 Class 3 are asked how many pets they have.
Here are the results.

Children with 0 pets	8
Children with 1 pet	14
Children with 2 pets	9
Children with 3 or more pets	2

- a) Eva starts a pictogram to show the results.
Complete the pictogram and the key.

Key  = pets

Pets	
0 pets	   
1 pet	
2 pets	
3 or more pets	

- b) How did you know what value to choose for the key?

- 4 Amir wants to use a pictogram to represent this data.

	Minutes spent on the bus
Monday	60
Tuesday	20
Wednesday	50
Thursday	50
Friday	80

- What symbol could Amir use? Draw a key to show what each symbol represents.
- Draw the pictogram for Amir.
- Compare pictograms with a partner.
What is the same and what is different?