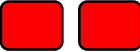







Interpreting Pictograms

This pictogram shows how many different coloured cars Jim saw outside his house in a day. Use the pictogram and the key to help you answer the questions.



Colours	Cars
Red	
Grey	
Black	
Blue	
Yellow	

Key

 = 5 cars

1. How many cars did Jim see altogether?
2. Which two colours did Jim see the same amount of in the day?
3. How many yellow and black cars did he see?
4. What is the difference in the number of grey cars and red cars?
5. Add another 5 cars to the colour yellow. How many cars did he now see in total?

Interpreting Pictograms

This pictogram shows the different weather that some children saw on days in January. Use the pictogram to answer the questions.



Weather	
Sun	○ ○ ○
Rain	○ ○ ○ ○ ○ ◐
Wind	○ ◐
Clouds	○ ○ ○ ◐
Snow	○ ○

Key






○ = 2 days

1. How many days were there in January?
2. Which type of weather did the children see the most of in this month?
3. How many days of snow was there?
4. How many days of cloudy weather did the children see in January?
5. What is the difference in the number of days of rain and the number of days of snow?


Interpreting Pictograms

Emma works in a restaurant and made a pictogram of all the food orders in one day. Use the pictogram and the key to answer the questions.



Food	Orders
Sandwich	
Salad	
Pizza	
Pasta	
Other	

Key

 = 10 orders

1. How many orders were taken in one day?
2. What was the most popular food?
3. How many people ordered a salad?
4. How many people ordered pizza and sandwich?
5. What is the difference in the number of pizzas ordered, and the number of other foods ordered?