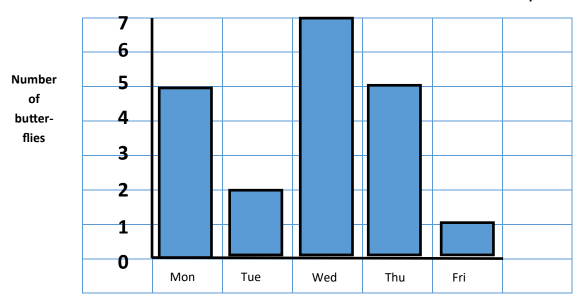
Year 2— Statistics Lesson 5 bar charts.

Complete the bar chart using the information in the table. Make sure you write a title.

Day	Number of butterflies
Monday	5
Tuesday	2
Wednesday	7
Thursday	5
Friday	1

A table to show the number of butterflies I saw on each day.



A bar chart to show the number of butterflies I saw on each day.

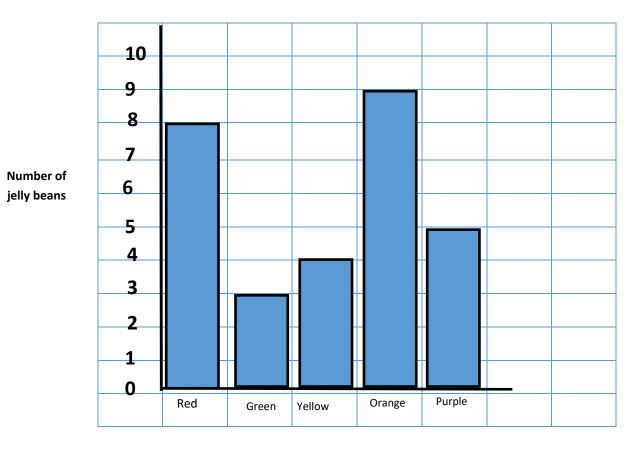
Days of the week

Complete the bar chart using the information in the table. Make sure you write a title.

Day	Number of butterflies
Red	8
Green	3
Yellow	4
Orange	9
Purple	5

A table to show the different coloured jelly beans in a pack.

A bar chart to show the number of different coloured jelly beans in a pack



Different colours

Year 2— Statistics #6 answering questions on tally charts and tables.

Vehicle	Total
Car	8
Motorbike	12
Tractor	3
Boat	5
Lorry	1

These are the different types of vehicles I have seen.

Which vehicle did I see the most of? motorbikes

How many motorbikes and tractors did I see? 15

What is the difference between the number of lorries that I saw and the number of cars? 7

Colour	Total
Red	5
Blue	5
Orange	3
Green	6
Purple	9

The different coloured sweets in my pack.

Which colours did I have the same amount of? Red and blue

How many green and purple sweets were there? 15

These are the different types of vehicles I have seen.

Vehicle	Tally
Car	JHT JHT
Lorry	
Bike	
Aeroplane	

Which vehicle did I see the least? Aeroplane

What is the total amount of vehicles I saw? 24

What is the difference between the number of cars and the number of lorries I saw? 7

Year 2— Statistics #7 answering questions about bar charts and pictograms

A pictogram to show the number of trains I saw each day

	Г		Кеу
		<u>la</u>	= 1 train
Day	Tally		
Thursday	ha ha ha ha		
Friday	<u> </u>		
Saturday			
Sunday	la la la		

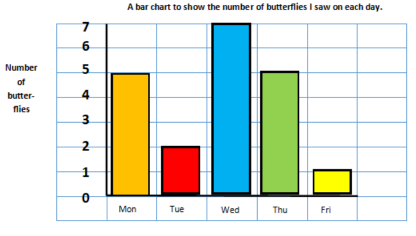
On what day did I see the most trains? Saturday

What is the total amount of trains I saw? 15

	A pictogram to show the number of pancakes eac	ch child ate
	•	Key = 1 pancake
Day	Tally	
Mary	\$ \$ \$	
John	\$\$ \$ \$ \$ \$ \$ \$ \$ \$	
Amy	***	s
Pete	æ	

What is the difference between the amount of pancakes Pete ate and the amount Amy ate? 7

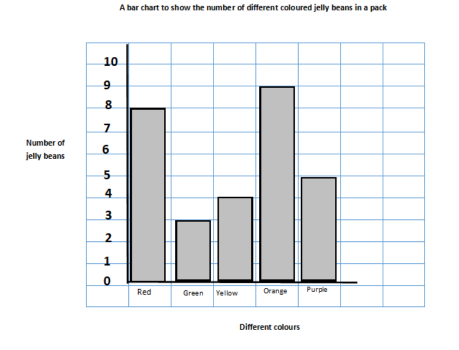
Who ate the second most amount of pancakes? John



Days of the week

Which day did I see the least amount of butterflies? Friday

How many butterflies did I see on Monday and Tuesday? 7



Which sweet was the most popular? Orange

What is the difference between the number of red and the number of green jelly beans? 5