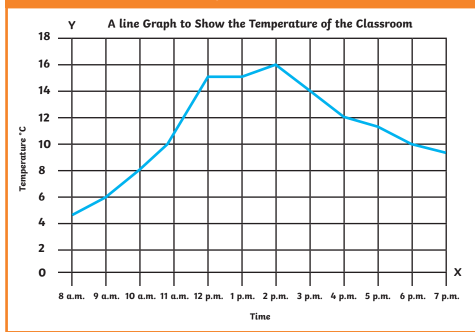
Year 5 Statistics

Line Graph Comparison, Sum and Difference Problems



Mill Road	0726	0800	0842
High St.	0729	0803	0845
Southey Green	0742	0816	0858
Pitsmoor Road	0759	0833	0915
Snig Hill	0812	0846	0928
Hunters Bar	0830	0904	0946
Fulwood	0845	0919	1001

Compare: Look at two or more points on the graph and identify similarities or differences.

Sum: Finding the total of two or more points.

Difference: Finding the numerical difference between two points.

Timetables

Timetables tell the reader what time a certain event will happen. In this case, it shows what time each bus will reach a stop.

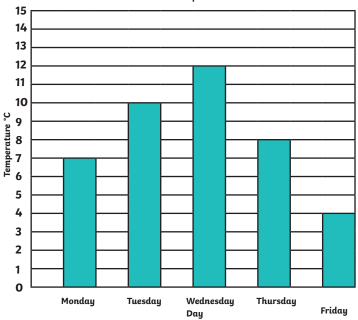


Time Graph

Time graphs show the changing of data over time.

Here is a bar chart which shows the change in temperature over five days.

A Bar Chart to Show the Temperature at Lunchtimes.



Here is a line graph which shows the change in temperature over twelve months.

A Line Graph to Show Average Monthly Temperature in the Borneo Rainforest.

