

Layer 1

- a) 50
- b) Saturday
- c) 238
- d) 36
- e) decrease

Layer 2

Same- blue graph paper, data in red, they show the same data, they have the same title, both y axis are in degrees Celsius, both x axis are showing the month, both x axis have the same numbers.

Difference – one is line graph and one is a bar chart, the bar chart has y axis that goes up in tens but the line graph goes in fives.

The line graph is better because the data is showing how temperature changes over time and line graph show changes over time best. It clearly shows the rise and dip in monthly temperature.

Layer 3

Month	Company A	Company B
May	28	28
June	36	16
July	28	22
August	36	12
September	30	20
October	42	14

There was (an increase / a decrease) in the number of cars sold be Company A from May to October.

There was (an increase / a decrease) in the number of cars sold by Company B from May to October.

(More / Fewer) cars were sold be by Company A than by Company B from May to October.

Greater Depth

Example: John drove 20 miles in his lorry. At half past 9 he had a 15 minute rest then drove for another 30 miles until he reached his destination at 10.30 am.