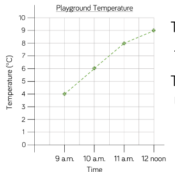
## 25/02/21 - Mild

## LO: To solve comparison, sum and difference problems using information in a line graph.

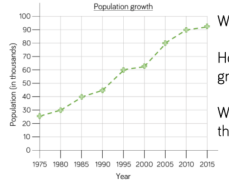
The graph shows the temperature in the playground during a This line graph shows the population growth of a town.

morning in April.



The temperature at 9 a.m. is \_\_\_\_\_ degrees.

The warmest time of the morning is \_\_\_\_\_.

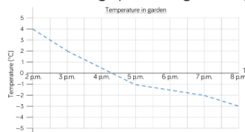


What was the population in 1985?

How much did the population grow between 1990 and 2010?

When was the population double the population of 1985?

Here is a line graph showing the temperature in a garden.

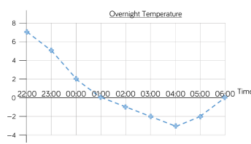


What was the temperature at 5 p.m.?

What was the difference in time temperature between 3 p.m. and 7 p.m.?

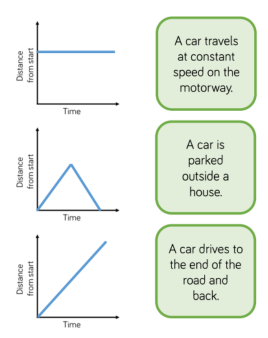
When was the temperature  $4^{\circ}$ C?

Estimate the time when the temperature was 0°C. Estimate the temperature at 6 p.m.

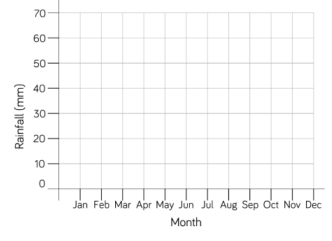


What was the highest/lowest temperature?
What time did they occur?
What is the difference between the highest and lowest temperature?
How long did the temperature stay at freezing point or less?

Match the graph to the activity.



The table shows average rainfall in Leicester over a year. Complete the graph using the information from the table.



Month	Rainfall (mm)
Jan	54
Feb	40
Mar	38
Apr	38
May	48
Jun	46
Jul	58
Aug	60
Sep	50
Oct	57
Nov	65
Dec	50