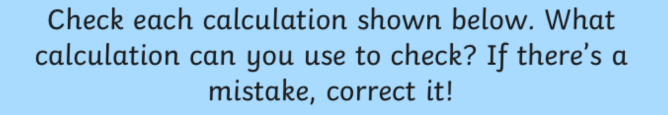
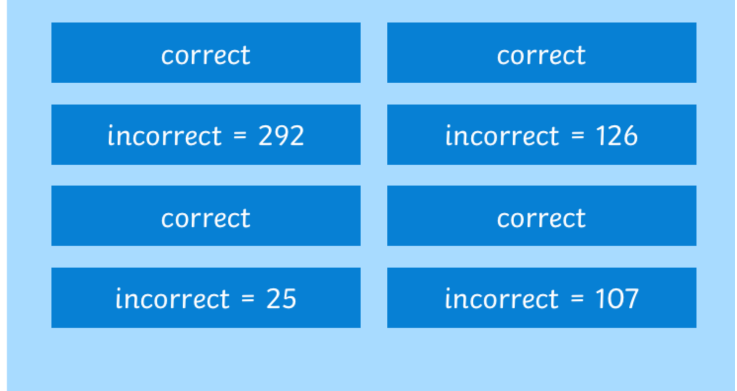


Canonbury Home Learning <u>Year 4/5 Maths</u> <u>Summer week 8 Lesson 5 – 19.06.20</u> <u>Starter</u>





Canonbury Home Learning <u>Year 4/5 Maths</u> Steppingstone activity

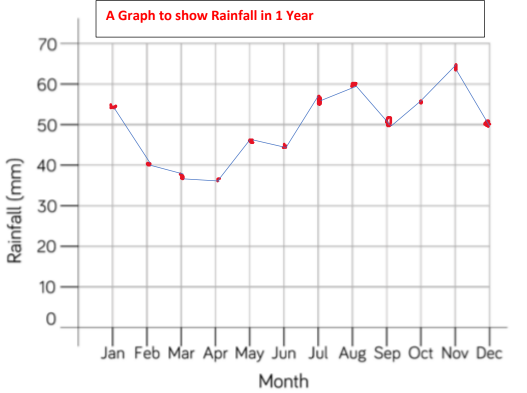
<u>Summer week 8 Lesson 5 – 19.06.20</u>

LO: To Draw Line Graphs

Success Criteria:

- 1. Look at data and work out the scale for your Y axis what is the greatest amount?
- 2. Draw and label both axis and give your graph a title.
- 3. Plot points with dots or small neat crosses
- 4. Join your points.

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		

Make up 3 questions you could ask about your graph.



<u>Model</u>



Canonbury Home Learning

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LO: To draw line graphs

Success Criteria:

1. Look at data and work out the scale for your Y axis – what is the greatest amount?		
2. Draw and label both axis and give your graph a title.		
3. Plot points with dots or small neat crosses		
4. Join your points.		

<u>Mild/ Spicy</u>

Here is a table showing the conversion between pounds and rupees. Present the information as a line graph.

Pounds	1	2	3	4	5	6	7	8	9	10
Rupees	80	160	240	320	400	480	560	640	720	800

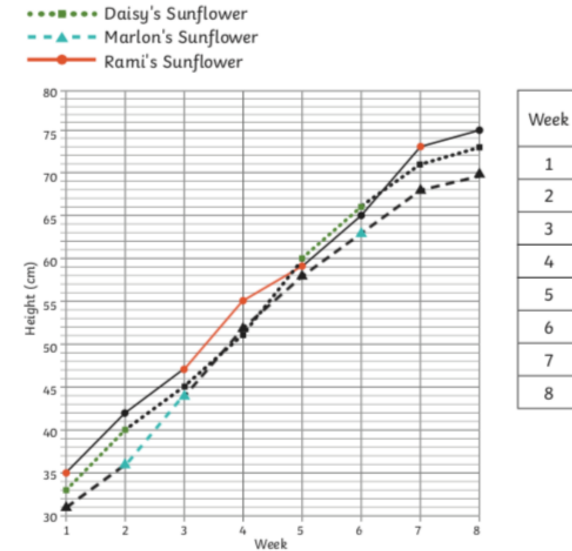
Now ask and answer 4 questions about your graph.



Canonbury Home Learning <u>Year 4/5 Maths</u> <u>Summer week 8 Lesson 5 – 19.06.20</u>

<u>Red Hot</u>

Draw and finish this graph using the clues.





Week	Daisy's Sunflower	Marlon's Sunflower	Rami's Sunflower
1	33	31	35
2	40	36	42
3	45	44	47
4	51	52	55
5	60	58	59
6	66	63	65
7	71	68	73
8	73	70	75