Exiday 5th June 2020
I am learning to represent data
Here is a table of data showing the height of two sunflowers grown over seven weeks.

| Week | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Height of <br> Sunflower 1 (cm) | 55 | 57 | 65 | 71 | 83 | 90 | 96 |
| Height of <br> Sunflower 2 (cm) | 52 | 54 | 62 | 67 | 75 | 80 | 90 |

Draw a line graph to show this data. Use two different colours


Answer the following questions from your graph.

1. Which sunflower grew the most from week 4 to week 5 ?
2. Which sunflower was the tallest in week 6? By how many cm ?
3. In which week was the difference in height of the two sunglowers 8 cm ?

Have you grown sunflowers? Maybe you could also collect data to show their heights over the coming weeks.

