

ICT:

Now that you have your data from last week, your task is to show your data using a graph.

You may want to use excel to do this or you can use purple mash where 2Graph has been set as a 2Do task for you.

Below are some guidelines so you can manage to complete your graph.

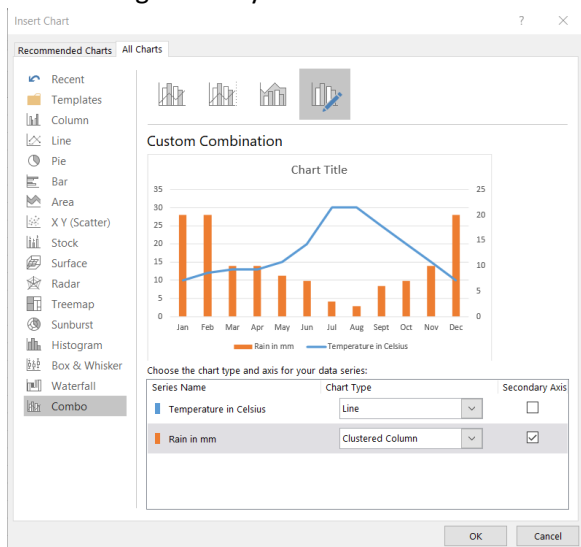
Please read before starting if you are unsure of what to do or have a try on your own and use in case you are stuck.

The data I used on the examples is completely made up so please make sure you input your own data from last week.

Year 4 extra task:

As you have also research precipitations in Greece throughout the year, you can create a second chart for it. This time use a bar chart.

If you are using excel, why not try to create a combo chart that will show both set of data on the same chart but with each having its own y axis.



Good luck.

Using excel:

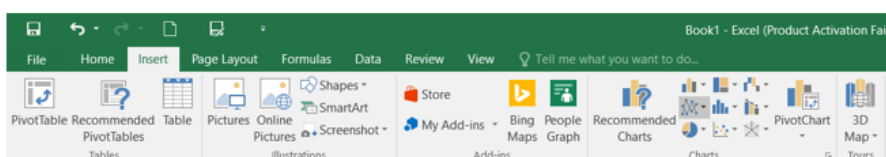
1. Copy your data onto the spread sheet including you title.

Months	Temperature in °C
1. Jan	1
2. Feb	2
3. Mar	3
4. Apr	4
5. May	5
6. Jun	6
7. Jul	7
8. Aug	8
9. Sep	9
10. Oct	10
11. Nov	8
12. Dec	6

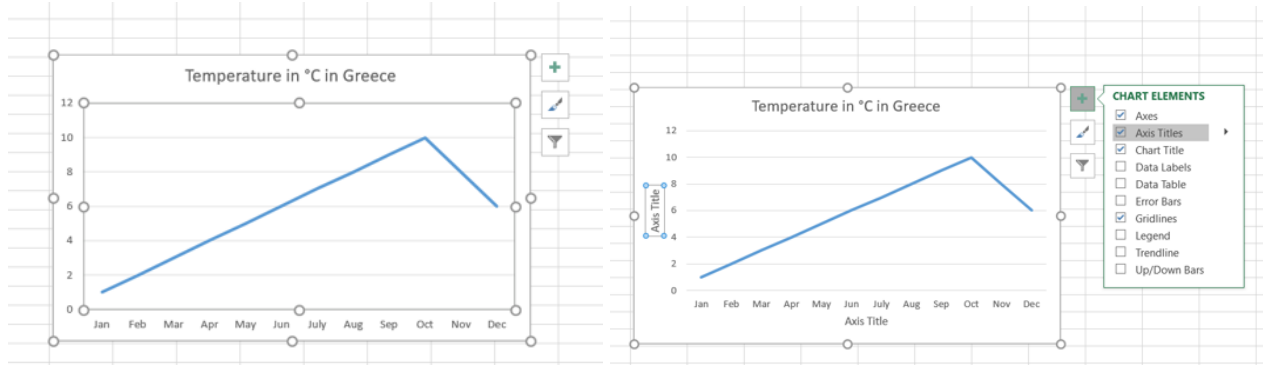
2. Select your data. (it will appear grey)

Months	Temperature in °C
1. Jan	1
2. Feb	2
3. Mar	3
4. Apr	4
5. May	5
6. Jun	6
7. Jul	7
8. Aug	8
9. Sep	9
10. Oct	10
11. Nov	8
12. Dec	6

3. Click on the 'insert' tab and select 'graph'. Choose a line graph.



- Now that you have a graph, you must edit you title by clicking on it to make it suitable for your graph.
- You also need to add axis title. For this, click anywhere on your graph. Three icons will appear on the right hand side. Click on the '+' icon and select add axis title by ticking the box.



- Fill in your axis titles.
- Save your work and email to your teacher.

Using 2Graph on purple mash:

- Open your 2do task
- Add or remove rows using this icon so you have enough for all the months.



- Start entering your data

Item	Number
Jan	1
Feb	3
March	4
Apr	6
May	

- Rename each column by clicking on it.

Months	Temperature in °C
Jan	1
Feb	3

- Select the type of graph you want using the top menu.



- Give your chart a title by clicking on 'chart title'.

