Lesson 2 – Drawing Line Graphs

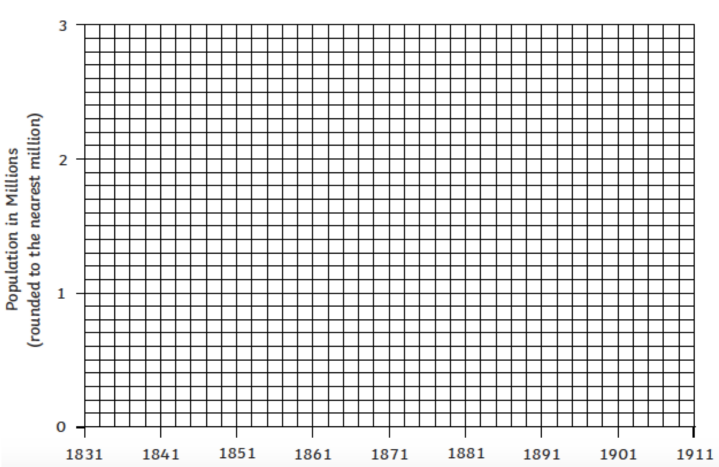
*If possible, use a ruler to make your graph as accurate as possible. Use the lines in your exercise book to help you. If you have a printer, print the sheet and draw the graph on the axis.

Here is the table of data showing the population of Twinkl-land from 1831 to 1911:

Year	1831	1841	1851	1861	1871	1881	1891	1901	1911
Population of Twinkl-land (millions)	1.2	1.3	1.4	1.4	1.5	1.5	1.6	1.7	1.8

Draw a line graph to show the data:

A Line Graph to Show _____



1. What was the population of Twinkl-land in 1831?	In which decades does the graph show that the population of Twinkl- land stayed the same?	3. Using the line on the graph, what do you estimate the population to have been in 1876?
4. By how much did the population of Twinkl-land increase between 1881 and 1901?	5. What is the difference between the population of Twinkl-land in 1831 and in 1911?	6. In what year was the population of Twinkl-land 1.6 million?