## Bacterial Growth Help Sheet

Alice cut her hand whilst trying to cut some wood. The wound had become infected with some bacteria. The bacteria double every 20 minutes.

Complete the table to show how many bacteria there would be after 3 hours.

| Time in Minutes <br> (independent variable) | Number of Bacteria <br> (dependent variable) |
| :---: | :---: |
| 0 | 1 |
| 20 | 2 |
| 40 | 4 |
| 60 | 8 |
| 80 | 16 |
| 100 | 32 |
| 120 | 64 |
| 140 | 128 |
| 160 | 256 |
| 180 | 512 |

Use your results to draw a graph showing the growth of bacteria.

## Graph Help

Axes - The independent variable (change) should go on the $x$ axis and the dependent variable (measure) on the $y$ axis.

Dependent variable goes here?
Remember to add the units!


Independent variable goes here. Are there any units? Remember to write these too!

