





MISSION SPACE LAB

# **Mission Space Lab Phase 4 Report Template**

### **Layout information:**

- Your report must fit on no more than **4 pages of A4** (quality over quantity!). Reports that exceed this length won't be accepted.
- Each section should have a section title, like in this template.
- Please use font 'Verdana' with the titles in font 14 and the main text in size 11.
- Images and graphics should have a caption.
- Once your report is finished, save it as a PDF.

#### **Team Name:**

Chosen theme: Life in Space/Life on Earth

**Organisation name:** 

**Country:** 





#### Introduction

In this section you should introduce your investigation. Explain what it is your team aimed to investigate, why this is interesting and what you expected to find. This section is limited to 200 words. Keep it short and snappy!

#### Method

In this section you should explain what your code was trying to measure and how you analysed your data. You should explain any advantages or disadvantages. This section is limited to 200 words.

Some things to think about are:

- What sensors did you use, and why?
- What type of data was collected? Images, text files etc.
- Was any of the data processed on Earth?
- **(Optional)** If you are submitting a link to a GitHub repository with your report, briefly explain the additional programs/code you have written to help analyse your experiment data.

#### Results

In this section you should present your most important results, using pictures and figures when possible! This section is limited to 300 words.

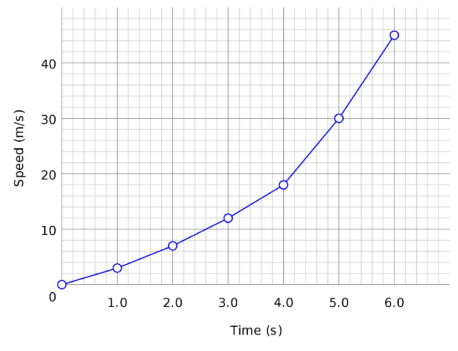


Figure 1 (example): Speed versus time





## Conclusion

This is perhaps the most important section of them all. In the conclusion, you should talk in more detail about your main results. Are they what you expected to find? Why, or why not? If your experiment did not produce any valid results, please explain what you think went wrong and what you would do differently next time. This section is limited to 200 words.