

## NOTES ON HOW TO WRITE PROJECT

### General notes

- *20% of your final result*
- Write neatly, clearly and concisely (best to write *some* sections in point form)
- All diagrams should be drawn neatly, in pencil, framed coloured and have a title
- Be logical
- Don't stick any sheets/photos in
- No extra lines to be drawn
- short sharp sentences – point form
- Make it YOUR write up, therefore I measured this, I recorded...

### Introduction

Marks = 4 SRPs + 1 for correct length

This section is worth 5%, (max 50 words), Say what you want to prove/show (your hypothesis) and briefly outline how you will do this

Aims –

### Planning

Marks = 4 SRPs + 1 for correct length

This section is worth 5%, (max 100 words), Say what you did before the day of the investigation.

### Gathering of information

Marks = 4 SRPs + 1 for correct length

Pages 10 – 19

- Start a new double page for each task
- Be very detailed and write in short points
- Draw diagrams where needed
- Make it YOUR write up – (Use “I” and names)

### Results, Conclusions, Evaluation

P 20 – 27

- *All graphs and tables on graph paper pages on left*
- *Not enough space to write much more than 2 pages for each task so be concise and use short sentences (no waffling)*

**Result**

*What you actually found on the day*

**Conclusion**

*What you can say now that you know your results*

**Evaluation**

*An evaluation is where you critically examine what you did, your results and your conclusions E.g. "we found that the storm beach is eroded most nearest the seashore. It would be interesting in a future study to examine if this is true at different points along the coast"*

- *What went wrong?*
- *Is there a better way of doing a task?*
- *Are there any limitations in your results?*
- *What did you learn?*