Scientific Inquiry Project Checklist

Elements of your project

| Scientific report including the following sections: | SASTA OLIPH |
|---|--|
| Questioning and predicting | the second secon |
| Planning and conducting | |
| Equipment and materials | |
| Processing and analysing data and informatio | n |
| • Evaluating | |
| Communicating using scientific terms and me | thods |
| Word count included | |
| Adheres to length requirements | |
| Year R-6: do not exceed 1000 words Year 7-12: do not exceed 2000 words | |
| Journal / Logbook | |
| dates for your on-going ideas | |
| raw data | |
| • notes | |
| • completed risk assessment (signed by your sc | ience teacher or Oliphant coordinator) |

Online submission only

Cover sheet (given to you by your coordinator)
 Electronic copy of your scientific report in either A4 'scientific article' style, or maximum size A2 'scientific poster' style (PDF, Word document or image (.jpeg or .png))
 Risk Assessment (must be signed by your science teacher or Oliphant coordinator)
 Journal/Logbook (PDF or Word document)

Project submitted online: between Friday 7 June - 28 June

