

Self-assessment checklist – EXPERIMENTAL RESEARCH

NAME HG

Topic chosen:

CRITERION	H (5-6)	M (3-4)	L (1-2)	NS (0)
Have I included the following headings and text:				
• Abstract – brief description of what I did and what I achieved				
• Introduction – does it explain why I chose the topic? Does it define key terms and provide background information?				
• Aim – Do I give a clear indication of my investigation? Have I included my hypothesis?				
• Materials and method – Have I carefully listed or described all of the equipment I used? Is my method logical and does it test my hypothesis?				
• Has my method allowed sufficient time to get meaningful results? Did I use an experimental control?				
• Observations and results – Have I presented my results in an easily understood format (eg. tables, graphs, photos, maps, descriptions)?				
• Discussion – Have I analysed what my results show? Have I discussed implications and validity of my results?				
• Did my results support or disprove my hypothesis? What problems did I encounter? How could I improve my design or data collection? What errors might I have made?				
• Conclusion – Does my conclusion relate to my aim? Has my hypothesis been supported or disproved?				
Acknowledgements and references				
• Have I included <u>References</u> I used (books, web sites, journals, etc. that I used as background for my research)? Have I listed people who gave me advice?				
Presentation				
• Have I presented my report stapled into a paper manila folder (not plastic) with completed yellow Face Sheet firmly attached to the outside front cover?				
Total Score for Research / 66 ←				

COMMENTS:

.....

Add score for oral presentation (___ /14) OVERALL GRADE: _____ / 80