| **Narrogin SHS Year 11 ATAR CHEMISTRY Name:** | |
| --- | --- |
| Task No: | 10 |
| Task Type: | Science Inquiry: Practical |
|  |  |
| Content: | Intermolecular forces |
|  |  |
| Task Description: | Compare the strength of intermolecular forces.  Write a laboratory report.  1 period in class only |
| Total Marks: | 10 |
| Weighting: | 6.25% |
| Due Date: | Monday 6 September 2021 |
|  |  |

|  |
| --- |
| Aim (1 mark) |
| Equipment and Procedure (1 mark) |
| Results (3 marks)  (Graph paper on back page) |
| Discussion (4 marks) |
| Conclusion (1 mark) |
| \\E4039S01SV001.indigo.schools.internal\fsE4039S01-StaffFolders$\E0379622\My Documents\Subject files\graph-paper-1mm-sq-a4-large.jpg  Spare page |