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| **Faculty** | **Science** | | |
| **Subject** | **Chemistry** | | |
| **Level** | **N5** | **H** | **AH** |
| Tip 1 | Learn steps and practice calculations. | Read, write and learn notes then apply to example questions. | Project – ensure detailed notes are taken during project. |
| Tip 2 | Use summary sheets to create mind maps. | Learn key definitions and generate a chemical dictionary |  |
| Tip 3 | Revise experimental diagrams and practice drawing. | Make flashcards to memorise definitions. |  |
| **Online Resources** | <https://www.evans2chemweb.co.uk/> (password and login required) for practice problems and balancing equations.  bbc bitesize | SCHOLAR  <https://www.evans2chemweb.co.uk/> (password and login required) for practice problems and balancing equations. |  |