**Stage 2 Chemistry End-of-year Revision Sheet**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Week**  **Topic** | **H1** | **H2** | **1** | **2** | **3** | **4** |
| **1.1** | 1 |  | 2 |  | 4 |  |
| **1.2** |  | 1 |  | 2 |  |  |
| **1.3** | 1 |  | 2 | 4 |  | 6 |
| **1.4** | 1 |  |  |  | 2-3 | 6 |
| **1.5** | 2 | 4 |  | 5 | 8 | 9 |
| **2.1** | 1 |  |  |  | 3 | 4 |
| **2.2** | 3 | 4 | 5, 7 | 6 | 8 | 9 |
| **2.3** |  | 2 |  | 3 | 4 |  |
| **3.1** | 5 | 6, 9 |  | 10 | 11-12 | 13-14 |
| **3.2** |  | 2 |  |  | 3 |  |
| **3.3** |  |  | 2 |  |  |  |
| **3.4** |  | 1 | 2-3 | 4 |  | 6 |
| **3.5** |  | 1 | 2 | 3 |  |  |
| **3.6** | 1-2 |  |  |  | 4 |  |
| **3.7** |  |  |  | 1-2 | 4 |  |
| **3.8** | 1-3 |  |  |  |  |  |
| **3.9** | 1-2 | 3-4 |  | 6 |  |  |
| **3.10** |  |  | 1-2 |  | 3,5 |  |
| **4.1** | 3-4 | 5-7 | 8-10 | 11-13 | 14 | 15 |
| **4.2** | 1 | 2 |  | 3,4 | 5,6 |  |
| **4.3** | 1 | 2 | 3 |  | 4,5 | 6 |
| **4.4** | 1-2 | 3-4 | 5-6 | 7-8 | 9-10 | 11-12 |
| **Exam Style Questions** | 1-5 | 6-11 | 12-17 | 18-23 | 24-29 | 30-35 |
| **Year 11 Topics** | [2.1-2.3](https://educ.sifnt.net.au/haiku/page.php?c=117&p=714) [4.3](https://educ.sifnt.net.au/haiku/page.php?c=117&p=717) | [6.1](https://educ.sifnt.net.au/haiku/page.php?c=117&p=719)  [4.1-4.](https://educ.sifnt.net.au/haiku/page.php?c=117&p=717)3 | [3.1-3.3](https://educ.sifnt.net.au/haiku/page.php?c=117&p=715) | [5.1-5.3](https://educ.sifnt.net.au/haiku/page.php?c=117&p=718) | [4.4](https://educ.sifnt.net.au/haiku/page.php?c=117&p=717) [1.1-1.2](https://educ.sifnt.net.au/haiku/page.php?c=117&p=713) | [3.4](https://educ.sifnt.net.au/haiku/page.php?c=117&p=715)  [6.2-6.3](https://educ.sifnt.net.au/haiku/page.php?c=117&p=719) |
| **Practice Programs** | [Energy Calculations](http://educ.sifnt.net.au/11chem/elemental/energycalcs.html) | [Unit Conversion](http://educ.sifnt.net.au/12chem/unitconv.html) | [Acids and Bases](https://educ.sifnt.net.au/11chem/elemental/acidsandbases.html) | [Equilibrium Problems](https://educ.sifnt.net.au/12chem/equilibriumproblems/equilibriumproblems.html) | [Organic Products](http://educ.sifnt.net.au/11chem/organic/products.html) | [Redox Numbers](http://educ.sifnt.net.au/11chem/redox/redox_numbers.html) |
| [Comparing fuels](https://educ.sifnt.net.au/12chem/comparingfuels.html) | [Calculations](http://educ.sifnt.net.au/11chem/elemental/calculations.html) | [AAS Sample](http://educ.sifnt.net.au/12chem/sampleconc.html) | [Drawing Organic Compounds](http://educ.sifnt.net.au/11chem/organic/drawing.html) | [Organic Reactions](http://educ.sifnt.net.au/11chem/organic/reactions.html) | [Ionic Equations](http://educ.sifnt.net.au/11chem/elemental/reactions.html) |
| [Half-equations](http://educ.sifnt.net.au/11chem/redox/halfequations.html) | [Bonding properties](https://educ.sifnt.net.au/11chem/elemental/bondprops.html) | [Electron Configuration](http://educ.sifnt.net.au/12chem/elecconfig.html) | [Naming Organic Compounds](http://educ.sifnt.net.au/11chem/organic/naming.html) | [Polymers and Monomers](http://educ.sifnt.net.au/11chem/organic/polymers.html) | [Drawing Small Molecules](http://educ.sifnt.net.au/11chem/moldraw/moldraw.html) |
|  | ***Experiment Report*** | Trial Exam 2023 | ***Topic 4 Test*** | ***Experiment Report*** | Trial Exams 2022, 2021 | **Real Exam**  **Wed 6 Nov** |
| **Summarise** (from Learning Intentions) | *Summarise*  *1.1 – 1.5* | *Summarise*  *2.1 – 2.3* | *Summarise*  *3.1 – 3.5* | *Summarise*  *3.6 – 3.10* | *Summarise*  *4.1 – 4.3* | *Summarise*  *4.4* |

Other practice programs exist also, see catalogue here: <http://educ.sifnt.net.au/11chem/index.html>