

# Revision Olympics



# Y11 Science

## Exam Specification and General Support

### Exam specification and exam board

#### Science Trilogy (double award)

[GCSE AQA 8468](#)

#### Separate Science (three awards)

[Biology GCSE AQA 8461](#)

[Chemistry GCSE AQA 8462](#)

[Physics GCSE AQA 8463](#)

### Past paper questions

#### Science Trilogy (double award)

[GCSE AQA 8468](#)

#### Separate Science (three awards)

[Biology GCSE AQA 8461](#)

[Chemistry GCSE AQA 8462](#)

[Physics GCSE AQA 8463](#)

### Useful revision websites

[Kerboodle](#)

[BBC Bitesize](#)

[Education Quizzes](#)

[Seneca Learning](#)

[GCSE Pod](#)

### Exam info

#### Biology

Paper 1: Friday 10 May 2024 (AM, Separate: 1hr 45min / Trilogy: 1hr 15 min)

Paper 2: Friday 7 June 2024 (AM, Separate: 1hr 45min / Trilogy: 1hr 15 min)

#### Chemistry

Paper 1: Friday 17 May 2024 (AM, Separate: 1hr 45min / Trilogy: 1hr 15 min)

Paper 2: Tuesday 11 June 2024 (AM, Separate: 1hr 45min / Trilogy: 1hr 15 min)

#### Physics

Paper 1: Wednesday 22 May 2024 (AM, Separate: 1hr 45min / Trilogy: 1hr 15 min)

Paper 2: Friday 14 June 2024 (AM, Separate: 1hr 45min / Trilogy: 1hr 15 min)

# Y11 Science Revision Plan

Week	Activity 1	Activity 2	Activity 3
1 19.02.24	<p><b>Ecology</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162186">https://members.gcsepod.com/pupils/assignments/assignment/1162186</a></p>	<p><b>Ecology</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162186">https://members.gcsepod.com/pupils/assignments/assignment/1162186</a></p>	<p><b>Ecology</b> – Answer the questions linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162186">https://members.gcsepod.com/pupils/assignments/assignment/1162186</a></p>
2 26.02.24	<p><b>Organic chemistry</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162504">https://members.gcsepod.com/pupils/assignments/assignment/1162504</a></p>	<p><b>Organic chemistry</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162504">https://members.gcsepod.com/pupils/assignments/assignment/1162504</a></p>	<p><b>Organic chemistry</b> – Answer the questions linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162504">https://members.gcsepod.com/pupils/assignments/assignment/1162504</a></p>
3 04.03.24	<p><b>Waves</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162506">https://members.gcsepod.com/pupils/assignments/assignment/1162506</a></p>	<p><b>Waves</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162506">https://members.gcsepod.com/pupils/assignments/assignment/1162506</a></p>	<p><b>Waves</b> – Answer the questions linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162506">https://members.gcsepod.com/pupils/assignments/assignment/1162506</a></p>
4 11.03.24	<p><b>Homeostasis</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162567">https://members.gcsepod.com/pupils/assignments/assignment/1162567</a></p>	<p><b>Homeostasis</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162567">https://members.gcsepod.com/pupils/assignments/assignment/1162567</a></p>	<p><b>Homeostasis</b> – Answer the questions linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162567">https://members.gcsepod.com/pupils/assignments/assignment/1162567</a></p>
5 18.03.24	<p><b>Bonding</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162577">https://members.gcsepod.com/pupils/assignments/assignment/1162577</a></p>	<p><b>Bonding</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162577">https://members.gcsepod.com/pupils/assignments/assignment/1162577</a></p>	<p><b>Bonding</b> – Answer the questions linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162577">https://members.gcsepod.com/pupils/assignments/assignment/1162577</a></p>
6 25.03.24	<p><b>Magnetism</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162509">https://members.gcsepod.com/pupils/assignments/assignment/1162509</a></p>	<p><b>Magnetism</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162509">https://members.gcsepod.com/pupils/assignments/assignment/1162509</a></p>	<p><b>Magnetism</b> – Answer the questions linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162509">https://members.gcsepod.com/pupils/assignments/assignment/1162509</a></p>

Week	Activity 1	Activity 2	Activity 3
<b>Easter Break</b>	<p>Use you RAG sheets to identify areas of weakness.</p> <p><b>Trilogy</b> <a href="#">Year 11 Trilogy.docx</a></p> <p><b>Biology</b> <a href="#">Year 11 Separate Biology ALL.docx</a></p> <p><b>Chemistry</b> <a href="#">Year 11 Separate Chemistry ALL.docx</a></p> <p><b>Physics</b> <a href="#">Year 11 Separate Physics ALL.docx</a></p>	<p>Read the specification looking at command words</p> <p><a href="#">Trilogy</a></p> <p><a href="#">Biology</a></p> <p><a href="#">Chemistry</a></p> <p><a href="#">Physics</a></p>	<p>Review the mathematical requirements on the specification on page 171 – 172 in the Trilogy specification. Chapter 7 in the Separate specifications. Use sparks maths to work on areas of weakness</p>
<b>7</b> 15.04.24	<p><b>Inheritance</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162569">https://members.gcsepod.com/pupils/assignments/assignment/1162569</a></p>	<p><b>Inheritance</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162569">https://members.gcsepod.com/pupils/assignments/assignment/1162569</a></p>	<p><b>Inheritance</b> – Answer the questions linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162569">https://members.gcsepod.com/pupils/assignments/assignment/1162569</a></p>
<b>8</b> 22.04.24	<p><b>Forces</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162514">https://members.gcsepod.com/pupils/assignments/assignment/1162514</a></p>	<p><b>Forces</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162514">https://members.gcsepod.com/pupils/assignments/assignment/1162514</a></p>	<p><b>Forces</b> – Answer the questions linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162514">https://members.gcsepod.com/pupils/assignments/assignment/1162514</a></p>
<b>9</b> 29.04.24	<p><b>Using resources</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162578">https://members.gcsepod.com/pupils/assignments/assignment/1162578</a></p>	<p><b>Using resources</b> – Watch the pods linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162578">https://members.gcsepod.com/pupils/assignments/assignment/1162578</a></p>	<p><b>Using resources</b> – Answer the questions linked below.</p> <p><a href="https://members.gcsepod.com/pupils/assignments/assignment/1162578">https://members.gcsepod.com/pupils/assignments/assignment/1162578</a></p>