



# Revision Olympics



## Y11 Maths Exam Specification and General Support

### Exam specification and exam board

[GCSE Edexcel - 1MA1](#)

### Past paper questions

[Past papers with official mark schemes, model answers and video solutions can be found here](#)

### Useful revision websites

[Maths Genie](#)

[Corbett Maths](#)

[Oak National Academy](#)

### Exam info

**Paper 1: Thursday 16th May (AM 1hour 30mins)**

Non-Calculator

**Paper 2: Monday 3rd June(AM 1hour 30mins)**

Calculator

**Paper 3: Monday 10th June (AM 1hour 30mins)**

Calculator

| Week                 | Activity 1   | Activity 2  | Activity 3 – Optional Suggestion   |
|----------------------|--|---|--|
| <b>1</b><br>19.02.24 | Complete the weekly compulsory <a href="#">Sparx</a> homework. | Reflection on mocks and areas to target going forward.  | Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks. |
| <b>2</b><br>26.02.24 | Complete the weekly compulsory <a href="#">Sparx</a> homework. | Select the appropriate ‘Aiming for grade X’ booklet from here: <a href="#">4. Exam Questions by Grade</a><br><br>Select the appropriate grade folder* and then complete the ‘ <b>Number</b> ’ section. Answers can also be found via this link.                   | Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks. |
| <b>3</b><br>04.03.24 | Complete the weekly compulsory <a href="#">Sparx</a> homework. | Select the appropriate ‘Aiming for grade X’ booklet from here: <a href="#">4. Exam Questions by Grade</a><br><br>Select the appropriate grade folder* and then complete the ‘ <b>Algebra</b> ’ section. Answers can also be found via this link.                  | Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks. |
| <b>4</b><br>11.03.24 | Complete the weekly compulsory <a href="#">Sparx</a> homework. | Select the appropriate ‘Aiming for grade X’ booklet from here: <a href="#">4. Exam Questions by Grade</a><br><br>Select the appropriate grade folder* and then complete the ‘ <b>Shape, Space and Measure</b> ’ section. Answers can also be found via this link. | Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks. |
| <b>5</b><br>18.03.24 | Complete the weekly compulsory <a href="#">Sparx</a> homework. | Select the appropriate ‘Aiming for grade X’ booklet from here: <a href="#">4. Exam Questions by Grade</a><br><br>Select the appropriate grade folder* and then complete the ‘ <b>Data Handling</b> ’ section. Answers can also be found via this link.            | Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks. |

\*we suggest that you now complete the booklet that is at or just above your current working at grade

| Week                         | Activity 1  | Activity 2   | Activity 3 - Optional Suggestion  |
|------------------------------|---|--|---|
| <p><b>6</b><br/>25.03.24</p> | <p>Complete the weekly compulsory <a href="#">Sparx</a> homework.</p> | <p>Select the appropriate 'Aiming for grade X' booklet from here:<br/><a href="#">4. Exam Questions by Grade</a></p> <p>Select the appropriate grade folder* and then complete the '<b>Probability</b>' section. Answers can also be found via this link.</p>      | <p>Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks.</p> |
| <p><b>Easter Break</b></p>   |   | <p>Complete Specimen paper Set 1 - Paper 1<br/><a href="#">7. Exam papers for Revision Olympics</a></p>  | <p>Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks.</p> |
| <p><b>7</b><br/>15.04.24</p> | <p>Complete the weekly compulsory <a href="#">Sparx</a> homework.</p> | <p>Select the appropriate 'Aiming for grade X' booklet from here: <a href="#">4. Exam Questions by Grade</a></p> <p>Select the appropriate grade folder* and then complete the '<b>Ratio and Proportion</b>' section. Answers can also be found via this link.</p> | <p>Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks.</p> |
| <p><b>8</b><br/>22.04.24</p> | <p>Complete the weekly compulsory <a href="#">Sparx</a> homework.</p> | <p>Complete Specimen paper Set 1 - Paper 2<br/><a href="#">7. Exam papers for Revision Olympics</a></p>  | <p>Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks.</p> |
| <p><b>9</b><br/>29.04.24</p> | <p>Complete the weekly compulsory <a href="#">Sparx</a> homework.</p> | <p>Complete Specimen paper Set 1 - Paper 3<br/><a href="#">7. Exam papers for Revision Olympics</a></p>  | <p>Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks.</p> |

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