



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



Y11 Maths Revision Plan



Week	Activity 1	Activity 2	Activity 3 - Optional Suggestion	
1 19.02.24	Complete the weekly compulsory <u>Sparx</u> 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.	
2 26.02.24	Complete the weekly compulsory <u>Sparx</u> homework.	Select the appropriate 'Aiming for grade X' booklet from here: 4. Exam Questions by Grade Select the appropriate grade folder* and then complete the 'Number' 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.	_
3 04.03.24	Complete the weekly compulsory <u>Sparx</u> homework.	Select the appropriate 'Aiming for grade X' booklet from here: 4. Exam Questions by Grade Select the appropriate grade folder* and then complete the 'Algebra' 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.	_
4 11.03.24	Complete the weekly compulsory <u>Sparx</u> homework.	Select the appropriate 'Aiming for grade X' booklet from here: 4. Exam Questions by Grade Select the appropriate grade folder* and then complete the 'Shape, Space and Measure' 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.	
5 18.03.24	Complete the weekly compulsory <u>Sparx</u> homework.	Select the appropriate 'Aiming for grade X' booklet from here: 4. Exam Questions by Grade Select the appropriate grade folder* and then complete the 'Data Handling' 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



Y11 Maths Revision Plan



Week	Activity 1	Activity 2	Activity 3 - Optional Suggestion
6 25.03.24	Complete the weekly compulsory Sparx homework.	Select the appropriate 'Aiming for grade X' booklet from here: 4. Exam Questions by Grade Select the appropriate grade folder* and then complete the 'Probability' 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.
Easter Break		Complete Specimen paper Set 1 - Paper 1 7. Exam papers for Revision Olympics	Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks.
7 15.04.24	Complete the weekly compulsory Sparx homework.	Select the appropriate 'Aiming for grade X' booklet from here: 4. Exam Questions by Grade Select the appropriate grade folder* and then complete the 'Ratio and Proportion' 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.
8 22.04.24	Complete the weekly compulsory Sparx homework.	Complete Specimen paper Set 1 - Paper 2 7. Exam papers for Revision Olympics	Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks.
9 29.04.24	Complete the weekly compulsory Sparx homework.	Complete Specimen paper Set 1 - Paper 3 7. Exam papers for Revision Olympics	Additional Sparx tasks – Target and XP Boost or utilise the Independent Learning section to target gaps identified in the mocks.
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