





GCSE Maths

Revision Guide December 2024-May 2025

Exam Specification and General Support

Exam specification and exam board	Edexcel 1MA1	
Past paper questions	Past papers with official mark schemes, model answers and video solutions can be found here <u>Maths Genie</u>	
Useful revision websites	Maths Genie Corbett Maths Physics and Maths Tutor 1st Class Maths On Maths	
Exam info	Paper 1 (non-calc) – Thursday 15 May (AM) Paper 2 (calc) – Wednesday 4 June (AM) Paper 3 (calc) – Wednesday 11 June (AM)	





Week	Activity 1	Activity 2
1 2.12.24	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 ' Number ' section. Answers can also be found via this link.
	Complete the weekly compulsory Sparx homework.	Select the appropriate 'Aiming for grade X' booklet from here:
2		4. Exam Questions by Grade
2 9.12.24		Select the appropriate grade folder and then complete the 'Alegebra' section. Answers can also be found via this link.
	Complete the weekly compulsory <u>Sparx</u> homework.	Select the appropriate 'Aiming for grade X' booklet from here:
		4. Exam Questions by Grade
3 16.12.24		Select the appropriate grade folder and then complete the ' Shape, Space and Measure ' section. Answers can also be found via this link.
		(This is the longest of the six booklets so will see you through the Christmas holidays as well!)
XMAS BREAK		Use your mock feedback sheet to work on at least three identified areas of weakness using the <i>Sparx</i> independent learning section or your revision guide.
	Complete the weekly compulsory <u>Sparx</u> homework.	Select the appropriate 'Aiming for grade X' booklet from here:
4 6.01.25		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.





Week	Activity 1	Activity 2
5 13.01.25	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 'Probability' section. Answers can also be found via this link.
6 20.01.25	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 'Ratio and Proportion' section. Answers can also be found via this link.
7 27.01.25	Complete the weekly compulsory <u>Sparx</u> homework.	Complete Qs1-20 of the 'Ultimate Revision Booklet' (select Higher or Foundation at the top) https://www.1stclassmaths.com/edexcelrevision
8 3.02.25	Complete the weekly compulsory <u>Sparx</u> homework.	Complete Qs21-40 of the 'Ultimate Revision Booklet' (select Higher or Foundation at the top) https://www.1stclassmaths.com/edexcelrevision
9 10.02.25	Complete the weekly compulsory <u>Sparx</u> homework.	Complete Qs41-60 of the 'Ultimate Revision Booklet' (select Higher or Foundation at the top) https://www.1stclassmaths.com/ edexcelrevision
HALF TERM	Review the "Need to know" information sheets. 6. Key revision info	Practice questions using formula that are on the exam aid 8. Formula sheet resources





Week	Activity 1	Activity 2
10 24.02.25	Mock Week	Practice questions using formula that are on the exam aid 8. Formula sheet resources
11 03.03.25	Mock Week	Practice questions using formula that are on the exam aid 8. Formula sheet resources
12 10.03.25	Complete the weekly compulsory <u>Sparx</u> homework.	Complete Qs61-80 of the 'Ultimate Revision Booklet' (select Higher or Foundation at the top) https://www.1stclassmaths.com/edexcelrevision
13 17.03.25	Complete the weekly compulsory <u>Sparx</u> homework.	Complete Qs81-end of the 'Ultimate Revision Booklet' (select Higher or Foundation at the top) https://www.1stclassmaths.com/edexcelrevision
14 24.03.25	Complete the weekly compulsory <u>Sparx</u> homework.	Complete Specimen paper Set 1 - Paper 1 7. Exam papers for Revision Olympics
15 31.03.25	Complete the weekly compulsory <u>Sparx</u> homework.	Complete Specimen paper Set 1 - Paper 2 7. Exam papers for Revision Olympics
EASTER BREAK	Use your mock feedback sheet to address your individual gaps.	Complete Specimen paper Set 1 - Paper 3 7. Exam papers for Revision Olympics





Week	Activity 1	Activity 2
16 21.04.25	Review the "Need to know" information sheets. Create flash cards or mind maps of the key information.	Complete Specimen paper Set 2 - Paper 1 7. Exam papers for Revision Olympics
17 28.04.25	Review the "Need to know" information sheets. Create flash cards or mind maps of the key information.	Complete Specimen paper Set 2 - Paper 2 7. Exam papers for Revision Olympics
18 5.05.25	Review the formula sheet / exam aid that you will receive. Ensure you understand what the information means.	Complete Specimen paper Set 2 - Paper 3 7. Exam papers for Revision Olympics
19 12.05.25	Review the "Need to know" Non-Calculator skills ready for Paper 1 next week.	Complete Specimen paper Set 3 - Paper 1 (Non-Calculator) 7. Exam papers for Revision Olympics Keep an eye out for Best Guess Paper 2 & 3!!