

Revision Olympics - Maths

Name of Course	Maths GCSE
Exam specification and exam board	Edexcel - 1MA1 - https://qualifications.pearson.com/content/dam/pdf/GCSE/mathematics/2015/specification-and-sample-assesment/gcse-maths-2015-specification.pdf
Past paper questions	<i>Past papers with official mark schemes, model answers and video solutions can be found here - https://www.mathsgenie.co.uk/papers.html</i>
Useful revision websites	https://www.mathsgenie.co.uk/gcse.html https://corbettmaths.com/contents/ https://www.physicsandmathstutor.com/ https://www.1stclassmaths.com/ https://www.onmaths.com/
Exam Info	Paper 1 (non-calc) - Thursday 14 th May (am) Paper 2 (calc) - Wed 3 rd June (am) Paper 3 (calc) - Wed 10 th June (am)

Date	Activity 1	Activity 2
5 th Jan 2026	Complete the weekly compulsory Sparx homework.	Complete Qs1-20 of the 'Ultimate Revision Booklet' (select Higher or Foundation at the top) https://www.1stclassmaths.com/edexcelrevision
13 th Jan 2026	Complete the weekly compulsory Sparx homework.	Complete Qs21-40 of the 'Ultimate Revision Booklet' (select Higher or Foundation at the top) https://www.1stclassmaths.com/edexcelrevision
19 th Jan 2026	No Sparx – Prep for Non-calculator Mock next week	Complete Specimen paper Set 1 - Paper 1 7. Exam papers for Revision Olympics
26 th Jan 2026	No Sparx – Prep for Calculator Mock next week	Complete Specimen paper Set 1 - Paper 2 7. Exam papers for Revision Olympics
2 nd Feb 2026	Complete the weekly compulsory Sparx homework.	Complete Qs41-60 of the 'Ultimate Revision Booklet' (select Higher or Foundation at the top) https://www.1stclassmaths.com/edexcelrevision
9 th Feb 2026	Complete the weekly compulsory Sparx homework.	Complete Qs61-80 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
23 rd Feb 2026	Complete the weekly compulsory Sparx homework.	Complete Qs81-end of the 'Ultimate Revision Booklet' (select Higher or Foundation at the top) https://www.1stclassmaths.com/edexcelrevision

<i>2nd March 2026</i>	Complete the weekly compulsory Sparx homework.	Complete Qs1-20 of the 'A little bit of everything Booklet' (select Higher or Foundation at the top) https://corbettmaths.com/2019/04/06/a-bit-of-everything-papers/
<i>9th March 2026</i>	Review the "Need to know" information sheets. 6. Key revision info	Complete Qs21-40 of the 'A little bit of everything Booklet' (select Higher or Foundation at the top) https://corbettmaths.com/2019/04/06/a-bit-of-everything-papers/
<i>16th March 2026</i>	Complete the weekly compulsory Sparx homework.	Complete Qs41-60 of the 'A little bit of everything Booklet' (select Higher or Foundation at the top) https://corbettmaths.com/2019/04/06/a-bit-of-everything-papers/
<i>23rd March 2026</i>	Complete the weekly compulsory Sparx homework.	Complete Qs61-80 of the 'A little bit of everything Booklet' (select Higher or Foundation at the top) https://corbettmaths.com/2019/04/06/a-bit-of-everything-papers/
Easter	Use your mock feedback sheet to address your individual gaps.	Complete some past papers! https://www.mathsgenie.co.uk/papers.php Any issues identified, do more work on these topics https://www.mathsgenie.co.uk/gcse.php
<i>13th April 2026</i>	Complete the weekly compulsory Sparx homework.	Complete Qs81-100 of the 'A little bit of everything Booklet' (select Higher or Foundation at the top) https://corbettmaths.com/2019/04/06/a-bit-of-everything-papers/
<i>20th April 2026</i>	Complete the weekly compulsory Sparx homework.	Complete Qs101-120 of the 'A little bit of everything Booklet' (select Higher or Foundation at the top) https://corbettmaths.com/2019/04/06/a-bit-of-everything-papers/
<i>27th April 2026</i>	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
<i>4th May 2026</i>	Review the formula sheet / exam aid that you will receive. Ensure you understand what the information means.	Complete Specimen paper Set 2 - Paper 2 7. Exam papers for Revision Olympics

11 th May 2026	Review the “Need to know” <i>Non-Calculator skills</i> ready for Paper 1 next week.	Complete Best Guess Paper 1s 7. Exam papers for Revision Olympics <i>Keep an eye out for Best Guess Paper 2 and 3s!!</i>
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