

Maths GCSE

Y11 Revision Guide January – May 2026

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	Past papers with official mark schemes, model answers and video solutions can be found here - https://www.mathsgenie.co.uk/papers.html
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)

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Week	Activity 1	Activity 2
1 05.01.25	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
2 12.01.25	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
3 19.01.25	No Sparx – Prep for Non-calculator Mock next week	Complete Specimen paper Set 1 - Paper 1 7. Exam papers for Revision Olympics
4 26.01.25	No Sparx – Prep for Calculator Mock next week	Complete Specimen paper Set 1 - Paper 2 7. Exam papers for Revision Olympics
5 02.02.25	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
6 09.02.25	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
February 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

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<p>7 23.02.25</p>	<p>Complete the weekly compulsory Sparx homework.</p>	<p>Complete Qs81-end of the 'Ultimate Revision Booklet' (select Higher or Foundation at the top) https://www.1stclassmaths.com/edexcelrevision</p>
<p>8 02.03.25</p>	<p>Complete the weekly compulsory Sparx homework.</p>	<p>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/</p>
<p>9 09.03.25</p>	<p>Review the "Need to know" information sheets. 6. Key revision info</p>	<p>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/</p>
<p>10 16.03.25</p>	<p>Complete the weekly compulsory Sparx homework.</p>	<p>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/</p>
<p>11 23.03.25</p>	<p>Complete the weekly compulsory Sparx homework.</p>	<p>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/</p>
<p>Easter Break</p>	<p>Use your mock feedback sheet to address your individual gaps.</p>	<p>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</p>
<p>12 13.04.25</p>	<p>Complete the weekly compulsory Sparx homework.</p>	<p>Complete Qs81-100 of the 'A little bit of everything Booklet' (select</p>

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		Higher or Foundation at the top) https://corbettmaths.com/2019/04/06/a-bit-of-everything-papers/
13 20.04.25	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/
14 27.04.25	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
15 04.05.25	Review the formula sheet / exam aid that you will receive. Ensure you understand what the information means.	Complete Specimen paper Set 2 - Paper 2 7. Exam papers for Revision Olympics
16 11.05.25	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 Keep an eye out for Best Guess Paper 2 and 3s!!