



# MATHEMATICS

## Exam Details

Edexcel 1MA1 Higher and Foundation

Dates – Paper 1 (Non-Calculator): <b>Thursday 14<sup>th</sup> May 2026 (am)</b>	90 minutes
Paper 2 (Calculator): <b>Wednesday 3<sup>rd</sup> June 2026 (am)</b>	90 minutes
Paper 3 (Calculator): <b>Wednesday 10<sup>th</sup> June 2026 (am)</b>	90 minutes

## Revision at Home

- Completing all worksheets again for the booklets that have been completed over the year. For foundation students it will be 7 booklets, for higher students it will be 9 booklets.
- Using [www.sparxmaths.uk/student](http://www.sparxmaths.uk/student) and your analysis grid from your recent trial exam.
- Visit [www.1stclassmaths.com/edexcelrevision](http://www.1stclassmaths.com/edexcelrevision), selecting either grades 1-5 (Foundation) or 4-9 (Higher) and prioritising topics with high 'past series appearance %'
- Staples challenge booklets for those who complete the extra lesson. Mixed revision questions to practice.
- Complete the past paper given out each week on a Wednesday after-school. Solutions can be found at the back of the papers.
- Additional papers can be found on the Year group team, titled 'Y11 Maths [Class of 2026] – Higher Tier' or 'Y11 Maths [Class of 2026] – Foundation Tier'

## Key Information

Practise, Practise, Practise - revising maths is doing maths.

Using Sparx and 1stclassmaths should be the main focus of your revision. Use it to work on your Red/Amber topics

Make notes, try questions, check solutions, work out where you went wrong, try more questions, check solutions etc...

Complete a past paper after school every **Wednesday 3.00 - 4.00pm**, even if you cannot attend you will be given one to take home.

Scan the QR code to be taken to all the Edexcel Past papers, mark schemes and video solutions.

Scroll down for Higher Tier Papers

