## **Year 11 Exam Guidance and Support Evening 2025**



Course	GCSE Mathematics
Exam board	Edexcel Specification code 1MA1
Exam papers and exam dates	Non-calculator Paper $1 = 80 \text{ marks} - 1 \text{ hr } 30 \text{ minutes (Thursday } 14^{th} \text{ May } 2026 \text{ a.m.)}$ Calculator Paper $2 = 80 \text{ marks} - 1 \text{ hr } 30 \text{ minutes (Wednesday } 3^{rd} \text{ June } 2026 \text{ a.m.)}$ Calculator Paper $3 = 80 \text{ marks} - 1 \text{ hr } 30 \text{ minutes (Wednesday } 10^{th} \text{ June } 2026 \text{ a.m.)}$
Topics per Paper	Any topic can be examined on any of the three papers  1. Number  2. Ratio, Proportion and Rates of Change  3. Algebra  4. Geometry & Measures  5. Statistics & Probability
Recommended Revision Guide	CGP GCSE Maths Edexcel Revision Guide Foundation or Higher - for the Grade 9-1 Course (With Online Edition)
Recommended Revision Websites	<ul> <li>vle.mathswatch.co.uk</li> <li>www.mathsgenie.co.uk</li> <li>BBC bitesize – GCSE Mathematics</li> <li>http://mrbartonmaths.com/students/gcse/</li> <li>hegartymaths.com</li> <li>http://www.mrcartermaths.com/</li> <li>https://www.pinpointlearning.co.uk</li> <li>www.corbettmaths.com</li> </ul>
Any other information / support/ recommended revision techniques	<ul> <li>Intervention will be held after school in Discovery throughout the year on Tuesdays.</li> <li>Students should complete practice papers and specimen papers via <a href="http://mrbartonmaths.com/students/legacy-gcse/past-papers/edexcel.html">http://mrbartonmaths.com/students/legacy-gcse/past-papers/edexcel.html</a> and mark their papers using Mark Schemes and written solutions which are also on the website.</li> </ul>