

Maths Edexcel GCSE Foundation

Year 10

Please use this route through to find out what students are learning in the classroom and beyond.

Please contact us or visit our website for more information.

Subject	What are students learning in lessons?	What are students learning in home learning?
Autumn Term 1	Solving equations and rearranging formulae. Linear graphs. Linear simultaneous equations. Volume 2.	1 hour per week: Sparx Learning, building on knowledge of current topics and retrieving knowledge from previous topics.
Autumn Term 2	Compound measures. Quadratics - graphical. Quadratics - algebraic. Further graphs.	1 hour per week: Sparx Learning, building on knowledge of current topics and retrieving skills from previous topics.
Spring Term 1	Probability 2. Statistics 2.	1 hour per week: Sparx Learning, building on knowledge of current topics and retrieving skills from previous topics.
Spring Term 2	Standard Form. Ratio 2. Growth and decay.	1 hour per week: Sparx Learning, building on knowledge of current topics and retrieving skills from previous topics.
Summer Term 1	Pythagoras review. Bearings and scale drawings.	1 hour per week: Sparx Learning, building on knowledge of current topics and retrieving skills from previous topics.
Summer Term 2	Revision and exam preparation for end of year exams. Year 9 and Year 10 review: a chance to revisit and recap the key topics seen over the last two academic years.	1 hour per week: Sparx Learning, building on knowledge of current topics and retrieving skills from previous topics.
Every mark matters	Assessment	Key contacts
	Students think hard, answer lots of questions and get feedback on their work every lesson. Exam: Spring 1 and Summer 2	Head of Department: Emma.Jewell@ theregisschool.co.uk