



Year 11 Maths Past Paper Bundle and Optional Revision Resources

Dear Parents/Carers,

To aid your child's GCSE Mathematics revision between now and the examinations in the summer, the Maths department can provide 21 printed past and practice papers collated in a folder for our students. As you are aware, past and practice papers are the best way to prepare for the forthcoming examinations, and we want students to feel confident and ready in June.

Initially, we have given the students 3 out of the 21 papers to use for revision over Christmas before their mocks. We will also work through some of these papers in class as we prepare them for their exams during the summer term.

To cover the cost of materials and printing the total cost of these papers is £5.70, the payment can be made via SCOPAY (www.scopay.com/beaconsfield) the deadline for payment is Sunday 1st February 2026.

Optional Additional Resources

In addition, this year, we are also offering students the opportunity to purchase GCSE revision and practice books from CGP. You do not need to buy all the books; we recommend purchasing one of the practice books. Schools can buy these books at a discounted price. The books are as follows:

- **GCSE Maths Edexcel Exam Practice Workbook: Higher** - includes Video Solutions and Answers - **£3.75**
- **GCSE Maths Edexcel Grade 4-5 Targeted Exam Practice Workbook** - (includes Answers) - **£3.75**
- **GCSE Maths Edexcel Grade 8-9 Targeted Exam Practice Workbook** - (includes Answers) - **£3.75**
- **AQA Level 2 Certificate in Further Maths: Exam Practice Workbook** - (includes Answers) - **£5.15**

These are also available on SCOPAY (www.scopay.com/beaconsfield) please select the option you wish to purchase, as above the deadline for payment is Sunday 1st February.

If you feel you may be eligible for financial support please email pupilpremium@beaconsfieldhigh.school or if you are having difficulty meeting payment deadlines and wish to discuss a payment plan please contact trips@beaconsfieldhigh.school.

Yours faithfully,

David Phillips
Head of Maths