

01/11/2023

Dear Parent,

AQA Maths GCSE Revision Resources

Your son is currently studying the AQA GCSE Mathematics course for which we have been offered some Revision Resources at a discounted price. These should be an invaluable resource for students, and we would like to offer you the chance to purchase them for your son.

These CGP resources are:

- New GCSE Maths AQA Practice Papers: Higher for the Grade 9-1 Course
- New GCSE Maths AQA Complete Revision and Practice Guide: Higher for the Grade 9-1 Course (with Online Edition)
- New GCSE Maths AQA Grade 8-9 Targeted Exam Practice Workbook (includes Answers)

The price of this pack is £17.50, which is just over half the normal retail price and can be purchased via Parentpay using the account "Year 11 AQA Maths GCSE CGP Revision Pack".

We are also able to offer the Corbett Maths Flash Cards which are a comprehensive resource of 90 detailed Revision Cards for GCSE Higher Tier.

- They are designed for the new AQA GCSE
- Each card has its own QR code for its own video there are over 10 hours in total
- Each card has its own QR code to access a set of GCSE exam questions and solutions

We have received great feedback from students who have used them previously, and they come highly recommended. These are available at the discounted price of £8.50 and can be purchased via Parentpay using the account "Year 11 Maths GCSE Corbett Maths Flash Cards".

As your son is studying the new Maths GCSE course, we highly recommend that you purchase these for your son to use as revision prior to both the January mocks and the external summer exams.

If you would like to purchase CGP resources and/or the Flash Cards, please note that the deadline for payment is Friday 24th November. Please do not hesitate to contact me (Imw@rgshw.com) if you have any questions or queries.

If your son is in receipt of Pupil Premium due to low family income you do not need to order booklets as these will be ordered for him.

Yours sincerely

Lisa Woodbury Key Stage 4 Coordinator

01494 551410

Facsimile