

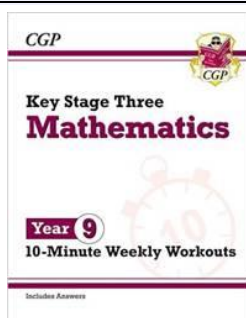
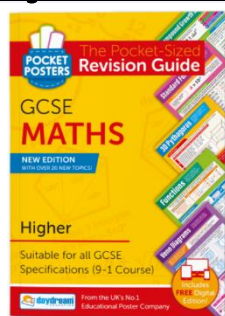
16/11/2022

Dear Parents/ Guardians,

Y9 Maths Revision & Practice Resources

Your son will begin the GCSE Maths specification after Easter next year, once we have finished the KS3 course. In preparation for this we would like to draw your attention to some Mathematics revision resources that you may wish to purchase for your Year 9 son to ease the transition.

GCSE Maths Higher Tier Pocket Revision Guide & CGP 10-Minute Weekly Workouts



We have managed to secure a discount with the publisher for an excellent **pocket-sized revision guide** for GCSE Mathematics. This is a very useful booklet of all topics covered at Key Stage 3 and GCSE and will act as a handy revision tool for your son throughout Years 9 - 11. We have offered this to students in previous years, and have had an overwhelmingly positive response both in terms of numbers purchased and feedback from students. Students are able to bring these books into Maths lessons, and use them as a learning tool for both reference and revision. The new edition also now comes with a digital edition, and has free access to over 1000 assessment questions.

We are also including in the Maths Revision & Practice Pack a 10-Minute Weekly Workout Booklet which will encourage revision and practice throughout the year. It is a booklet that has weekly Maths mixed exercises including reference to Mathematical Problem Solving that takes only 10 minutes each week. We feel this would help your son immensely throughout the year and will be ideal preparation for his End of Year assessment.

Orders for these 2 booklets, offered at the reduced price of £7.50 (RRP £9.34), can be placed on ParentPay (see "**Year 9 Maths & Revision Resources**"). The deadline for payment is **Monday 28th November** after which no further orders can be made.

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 faithfully

Mr F Butler
Mathematics Key Stage 3 Assistant Subject Leader