

Year 10 - GCSE Mathematics

Home Learning

School lessons that are being missed are being catered for using a variety of resources, for example, Hegarty Maths, printable booklets and Powerpoints.

www.hegartymaths.com

You have been set Hegarty Maths tasks in line with the Key Stage 4 Scheme of Work. (This should be completed in your class book.) Like your homework, include the following for each topic:

- Write the Title and Clip Number
- Copy the Keywords
- Copy each Example from the Video
- Complete the Quiz in their book, this includes showing clear working
- Mark their answers and write their final percentage



The 'Fix Up 5' and 'MemRi' tasks are also excellent for reviewing previously taught topics.

Class resources, including programmes of study (for home learning)

These can be found in the Brine Leas 'Home Learning' folder. Navigate the folder to Year 10 Maths, here you will find a folder for each Maths Set. You should work through the Programme of Study, which includes **deadlines**. (All the resources needed are in the folder.)

It is very important you do this work during school closure. If you do not, you will have a massive amount of catching up to do in Year 11, which would have to be done alongside everything you will be taught (in Year 11) and whilst you revise for your Mocks and GCSE exams, this would be a huge task, and probably very stressful. Use the time you have now.

Topic practice (printable) <https://www.mathsgenie.co.uk/gcse.html>

This is a great website for topic practice; nicely arranged by grade. For every topic, you will find:

- A tutorial video
- A question booklet
- A solution booklet



Exam paper practice (interactive) www.methodmaths.com

Interactive exam papers, which automatically save progress. The student can work through the unlocked papers, look for this symbol 

(The board and tier can be selected in the top right corner.)

All students have used the website before, the login details are:

- Centre ID: brine
- Username: 21ForeSURN (the *usual* school username, but be careful with the capitals)
- Password: Square



Other useful websites

www.corbettmaths.com (printable) excellent revision cards, videos, worksheets, past papers
www.onmaths.com (interactive) papers, walkthrough videos, topic busters