

## Advice for Remote Working for Maths Teachers

There are many different platforms which can support you in setting work for your students at this time. Here are a few I have noticed popping up that are doing a great service across the country for Teachers.

### Google Classroom

A favourite for lots of schools in setting and monitoring homework.

[Here](#) is a great article listing some top tips written by Grainne Hallahan on how to make the most of their features.

#### Coronavirus: 11 tips for using Google Classroom

Many of the international schools that have closed already due to Coronavirus have opted to use Google Classroom to teach remotely. Here they give their top tips.



### Dr Frost Maths

Dr Frost has put together a number of suggestions and ideas for remote lessons and how best to engage with students. I particularly like the exam paper set up where each student's responses can be monitored and feedback provided. Lots of resources provided all with a free login!

#### Supporting Schools during COVID-19 Closures

We appreciate this is a difficult time for schools at the moment and that many have been experiencing intermittent or sustained closures. We are pleased to hear stories of schools where DFM has already been used effectively during these periods, so felt it would be worthwhile listing the ways in which DFM can be used for such 'distance learning'. (A reminder that DFM remains, and has always been, free to use by all). Please don't hesitate to contact [support@drfrostmaths.com](mailto:support@drfrostmaths.com) for any technical assistance or [janie@drfrostmaths.com](mailto:janie@drfrostmaths.com) to contact me directly.

##### • Quick Start Up Guide



##### • Remote Lesson Ideas

### Maths Genie

Maths Genie have just launched their home learning site which posts a video each day with practice. They have set up a provisional timetable with three streams:

[Stream A: For Key Stage 3 \(and high ability Key Stage 2\).](#)

[Stream B: For Key Stage 4 \(and high ability Key Stage 3\).](#)

[Stream C: For high ability Key Stage 4 only \(Higher GCSE Content\).](#)

What they also have is a linked in assessment at the end of the weeks lessons which teachers can monitor.

### Corbett Maths

If students are doing home learning and they get stuck then [Corbett Maths](#) is a good place to direct them to for videos that explain each topic. Lots of practice their too!



## Corbettmαths

Welcome Videos and Worksheets Primary 5-a-day More Revision Cards

Videos and Worksheets

### Videos and Worksheets

[Click here for answers](#)

## [Advice for Parents and Careers for Maths Homelearning](#)

There are many different websites which can support you at home providing work and bringing help where it is needed when you get stuck. Teachers are setting work during this time but should you wish for extra support or guidance here are a few websites and workbooks that will help you keep on top of Maths home learning.

### [For KS3/4](#)

[Corbett Maths](#) - a fantastic collection of worksheets, videos and exam practice which is very user friendly

[Maths Genie](#) - brilliant for topic based exam practice with worked solutions. Also they are launching a new site after Easter designed to help parents with Home-learning. Worth putting up once it goes live.

[Pixel Maths Workbooks](#) – Load of exam practice questions compiled all in one place. You can first select which grade you may be aiming for to ensure the level of difficulty is appropriate.

[DrFrostMaths](#) - has a number of great videos, worksheets and practice.

[UKMT](#) – if you want to some fun problem solving questions to make you think then UKMT challenge questions are fantastic head scratchers. These are best accessed via Dr Frost.

### [For KS5](#)

[MadAS Maths \(A-level\)](#) - great for independent work at A-level and to get the practice in ready for A2 content.

[Physics and Maths Tutor](#) – brilliant set of resources all in one place for each topic at Alevel. There are plenty of practice questions with clear worked solutions.