# Tips for revising A-Level Maths

### **Starting Now**

Watch the video recorded by Mr Wilshaw on revision notes and model solutions on past paper for a grade C student. (Using the revision notes and applying them to a past paper.mp4) (This link can only be accessed if you log on to your school account on Teams.)

Complete daily homework set by class teachers to keep on top of current learning.

Start using the annotated revision notes (<u>Revision Notes Annotated - With Practise Q References.pdf</u>) (This link can only be accessed if you log on to your school account on Teams.) or to make your own revision notes. Focus on one topic at a time. Once you have looked through/made your own revision notes, **do** the questions in the corresponding section. Your teachers will check your progress every month.

Attend Wednesday afternoon intervention sessions (3:30-4:20pm in S208). This is compulsory for students getting below a grade C in the Trial exam, but everyone is welcome.

If you are aiming for higher than a C grade, the above will not be enough. You need to focus on the questions at the end of each Mixed exercise.

### In March

Start practicing past papers using the following resources. There is no way around this, the more practice you do, the more familiar you will be the higher grade you will be able to get.

- Edexcel Maths A-level Papers PMT (Past papers with mark schemes)
- <u>MadAsMaths :: Mathematics Resources</u> (IYGB Practice papers are generally harder than the usual past papers. Those aiming for A/A\* should use these as extra practice. Papers A to R having standard difficulty / S and T are extremely hard / U to Z are hard)

When working through past papers, if you spot a particular topic you need to work on. Go back to the revision notes, also use the following resources for individual topics:

- Maths Genie Learn A Level Maths for Free (Videos on pure topics)
- <u>A Level Maths Exam Questions By Topic | OCR, MEI, Edexcel, AQA</u> (Practice questions by topics)

### **Extra Resources**

You may wish to purchase extra resources to support your revision. Examples include:

Free revision cards (Students can use these to self-study, or get a friend/family to quiz you)

- cribsheets Matthew Handy: Maths + Physics tutor in Harrogate
- <u>Resourceaholic: A Level Revision</u>

Paid revision cards (Optional but may be helpful)

<u>A Level Maths Revision Cards | Flash Cards | MME</u>

Paid Predicted papers for 2025 (Optional but may be helpful)

• <u>A Level Maths Predicted Papers 2024 | MME</u>

## Formula booklet for the exams

You get a formula booklet for the exam. Use these during your revision to learn what can be found on this and what you still need to memorize.

• GCE Formula Booklet