

Summer Work To Get Ready For AS Maths

In preparation for your AS Maths course you will need to continue to practice lots of your GCSE work. To achieve this we would like you to complete the online transition course run by the AMSP

<https://amsp.org.uk/resource/supporting-students-transition-to-level-3-study> .

Transition to A level Mathematics course

Who is this support for?

Year 11 students in preparation for studying A level Mathematics. New Year 12 students at the beginning of their A level Mathematics course.

What is it?

A free, online, interactive course that aims to give students the confidence that they are ready to start A level Mathematics. The course covers the topics that are of most value at the beginning of the A level course and aims to improve understanding – not just fluency with skills – by delving deeper into GCSE content.

How is it designed to be used?



The course is designed for students to work through by themselves without input from a teacher over the summer between Years 11 and 12. Students can continue to access the resources and work through the topics to support them at the start of Year 12. Each of the seven topics is structured in the following way:

- Chapters containing videos and activities
- An assessment – scores will appear on a certificate of completion
- Going deeper – optional material to give students a head start at A level

How do we access it?

This course is hosted in Integral and requires an individual login to gain access and allow progress to be tracked.

There are two ways to get access:

1. Teachers can sign up their students by completing this [simple form](#) .
2. Students can [register](#)  for free access themselves, if they are not signed up by a school or college.

Teachers in AMSP-registered schools/colleges can also access the course (and view its content) using the school/college's shared Integral account. If your school/college is not registered with the AMSP yet, you can [register now](#) for free.

You can sign up for the course here:

https://my.integralmaths.org/integral/management/self_reg_students.php

Who is this for?

Year 11 students can apply for a free Integral account to

If you are predicted a good pass or better in GCSE Math consolidate GCSE Mathematics techniques in contexts

Show more about Core Maths Skills

If you are planning to take A level Mathematics, our **Tra** about the key mathematical concepts that underpin A

Show more about the Transition to A level course

Both courses are available now: you can dip into both, c

Please note: accounts are intended for students only. C mind that access to the course is temporary for 2021. If [Support Programme](#).

Already have an account for these resources? [Conti](#)

Apply for an account

I am a student



Check the box here to apply for an account.

About the resources



Apply for an account

I am a student

On submitting the form below, an email will be sent to the email address you er

To apply for an account, please fill in all t


First name*:

Last name*:

Email*:

Retype email*:

I have read and agree to the [Terms and conditions](#)

 I'm not a robot 
reCAPTCHA
Privacy - Terms

MEI values the privacy of your personal data. Please see our [Privacy Notice](#).

Apply for account

Cancel

You will then need to fill in your details (I will never see your email address).

At the end of the course you will be able to print off or take a screen shot of your certificate. In the first week back at college you will complete a short assessment utilising the skills you have practiced.

If you are having any problems please feel free to email me at:

carole.tham@tighs.staracademies.org.

Remember to bring your certificate to college in September to show off all the hard work you have done.