

SUMMER TASKS – GCSE TO A LEVEL TRANSITION

Subject: A level Maths

Title: Integral introduction to A level Maths (website)

Task(s): Go to https://my.integralmaths.org/integral/self_reg/self_reg_students.php and register an account as a student. You will need to use an email account that will stay active over the summer.

Who is this for?

Year 11 students can apply for a free Integral account to access mathematics resources to support transition to further study. If you are predicted a good pass or better in GCSE Mathematics, and are intending to take A levels or other level 3 courses with mathematical content (e.g. Psychology, Geography, Biology), our **Core Maths Skills** course will help you to consolidate GCSE Mathematics techniques in contexts that support effective transition to your new studies.

[Show more about Core Maths Skills](#)

If you are planning to take A level Mathematics, our **Transition to A level Mathematics** course will be available from early July. This is an online course which will help you to develop fluency in the techniques you will need and to think about the key mathematical concepts that underpin A level Mathematics.

[Show more about the Transition to A level course](#)

Both courses are available now; you can dip into both, or just focus on the one that is appropriate for you.

Please note: accounts are intended for students only. Courses have been designed for year 11 students to prepare them to study in year 12; older students who would find the materials helpful for revision can also sign up but need to bear in mind that access to the course is only until 31 January 2024. If you are a teacher and you would like to view these resources, then you can access them using the free departmental account provided when you register with the **Advanced Maths Support Programme**.

Already have an account for these resources? [Continue to login](#)

Apply for an account

I am a student ☐

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 entered containing a link to verify the email address. After following the link, you will be sent a username and password by email.

To apply for an account, please fill in all the fields below:

First name*

Student

Last name*

TwentyThree

email*

password*

password*

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

☒ I'm not a robot

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

[Apply for account](#)

[Cancel](#)

Once you have verified your email account you are registered.

Account created

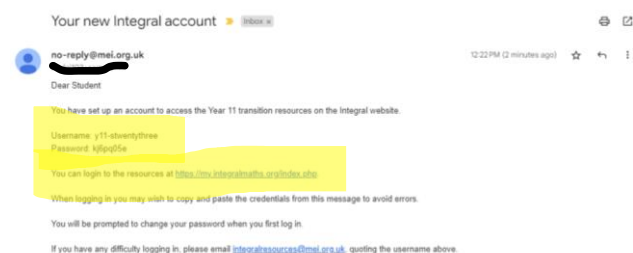
Your account has been created.

Your username is y11-studentthree.

An email containing your username and password has been sent to [redacted]. You can use these to login to the [Integral website](#).

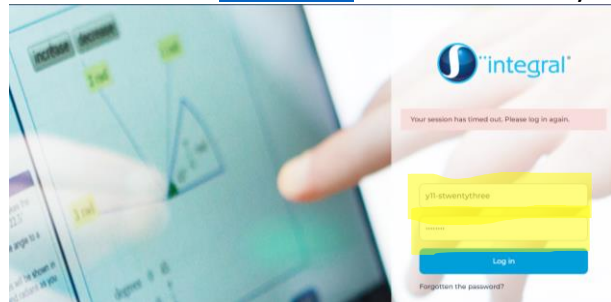
If your password fails to arrive, please email integralresources@mei.org.uk.

Now you can use the site with your username and password that has been sent to your email address.

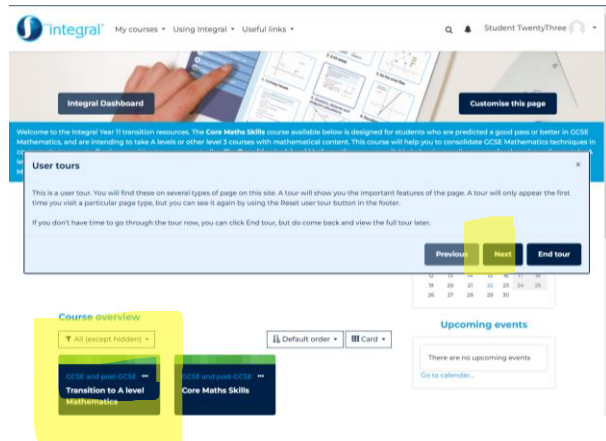


Please scroll down to finish the instructions

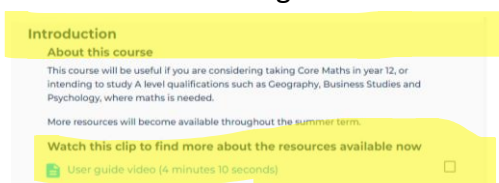
This is what the [login page](#) looks like. Enter your details and update your password.



Now you are ready to take the tour that appears. After the tour is complete, please click on the 'Transition to A level Mathematics' blue button.



After scrolling down you will see this menu. After working through the introduction, attempt any of the topics in any order. You are not required to complete all the tasks in all the sections, but we do recommend reviewing all sections at some point.



We hope this work will prepare you for the AS level maths course that starts this September!

How long should I spend on this? At least 10 sessions of about 45 to 60 minutes.

How will I get feedback? All the work has solutions or is self-marking.

Contact email: djones@yorkcollege.ac.uk