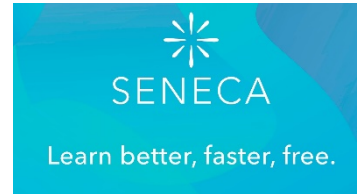


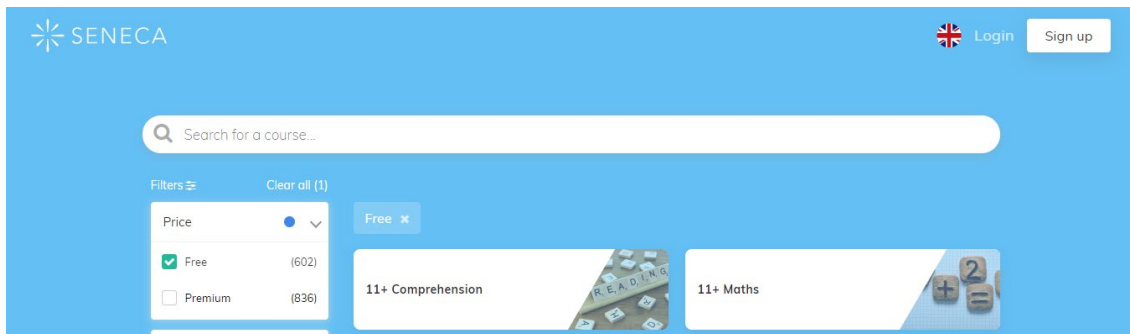
## How to access other platforms used at TSLA

### Senecalearning

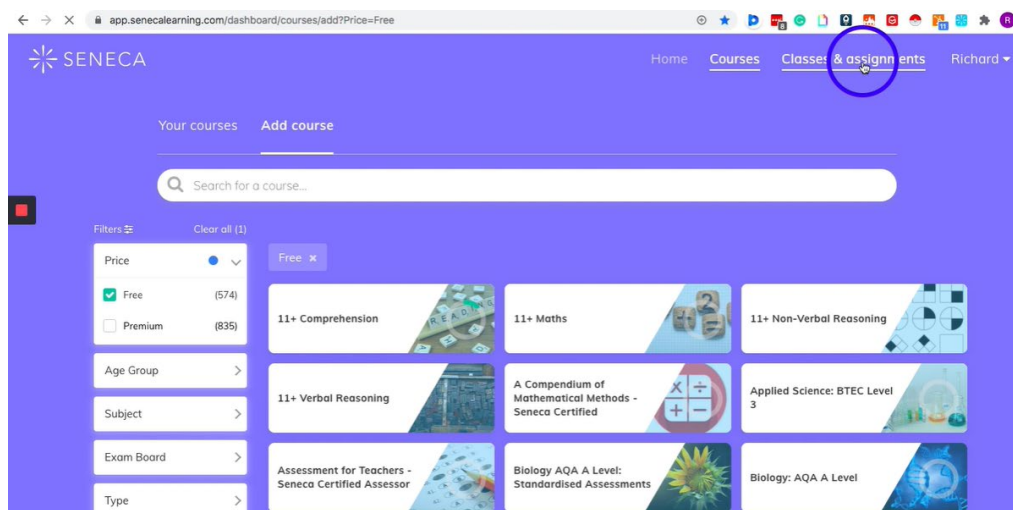
Seneca is a free online platform created for both students and teachers. Students can use Seneca for revision, utilising the platform to learn information before testing themselves, whilst teachers can use it to set tasks and track their students' progress.



1. Go to [www.senecalearning.com](http://www.senecalearning.com)
2. Click on 'student'
3. Click on 'Sign Up' and create an account using your school e-mail address



4. From there you should be able to see your classes and assignments

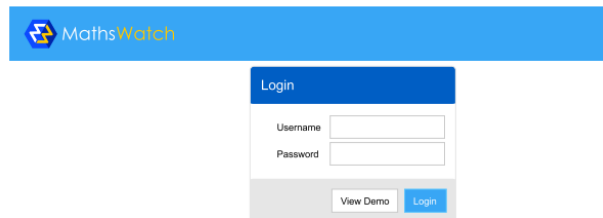


# MathsWatch

MathsWatch is an online platform which provides video explanations, exam style questions and instant feedback.



1. Go to [vle.mathswatch.co.uk](http://vle.mathswatch.co.uk)
2. You should get to a log-in page that looks like this



3. Log in using the following log in details:

Username: FirstnameLastname@stleonards

Password: Maths123 (The 'M' is a Capital Letter)

4. Once you have logged in, you will be presented with a 'My Work' section

The screenshot shows the 'My Work' section of the MathsWatch platform. At the top, there is a red banner with a document icon and the text "'Mathematical Notations' is due in 1 day." with a red button that says "click here to complete". Below this is a yellow banner with a blue dot and the text "Please check your assignments below, you have 1 unread message". The main section is titled "Assigned Work" and has a blue header. Below the header are three tabs: "This Year's Work" (selected), "All Work", and "Showing All Types". To the right of the tabs are two progress bars: "Homework Average" at 97.9% and "Test Average". Below the progress bars is a table with columns: Title, Type, Assigned, Due, Marks, and %. The table contains five rows of assignments. The first row is "Reading Scales" (HW) assigned on 29/09/2017 and due on 06/10/2017. The second row is "Mathematical Notations" (TEST) assigned on 25/09/2017 and due on 05/10/2017. The third row is "Ordering Numbers" (HW) assigned on 22/09/2017 and due on 29/09/2017, with a score of 24/26 and 92%. The fourth row is "Place Value" (HW) assigned on 15/09/2017 and due on 22/09/2017, with a score of 11/11 and 100%. The fifth row is "Pythagoras" (HW) assigned on 26/07/2017 and due on 09/09/2017, with a score of 34/34 and 100%. Blue lines with dots connect the text below to specific elements in the screenshot: "Here you can see the list of tasks assigned to you by your teacher along with their due date." points to the table; "You can see the scores of assignments you have already completed." points to the Marks and % columns; "Your teacher is able to leave feedback to help with some of the questions you found challenging. You can even respond and request more help if needed." points to the "Ordering Numbers" row; "Finally, you will also be reminded of any tasks still due by colour-coded banners." points to the red banner; and "You just have to click on a task to open it." points to the "Mathematical Notations" row.

Here you can see the list of tasks assigned to you by your teacher along with their due date.

You can see the scores of assignments you have already completed.

Your teacher is able to leave feedback to help with some of the questions you found challenging. You can even respond and request more help if needed.

Finally, you will also be reminded of any tasks still due by colour-coded banners.

You just have to click on a task to open it.

## Oak National Academy

Oak National is a free, online classroom with over 10,000 pre-recorded lessons all created by teachers. Each lesson is an hour-long. The site requires no login or password and it can be accessed from any internet connected device.

TSLA teachers will usually share links to specific lessons that they want students to complete but you can use the resources to recap, revise or catch up on learning.

[www.thenational.academy](http://www.thenational.academy)

