

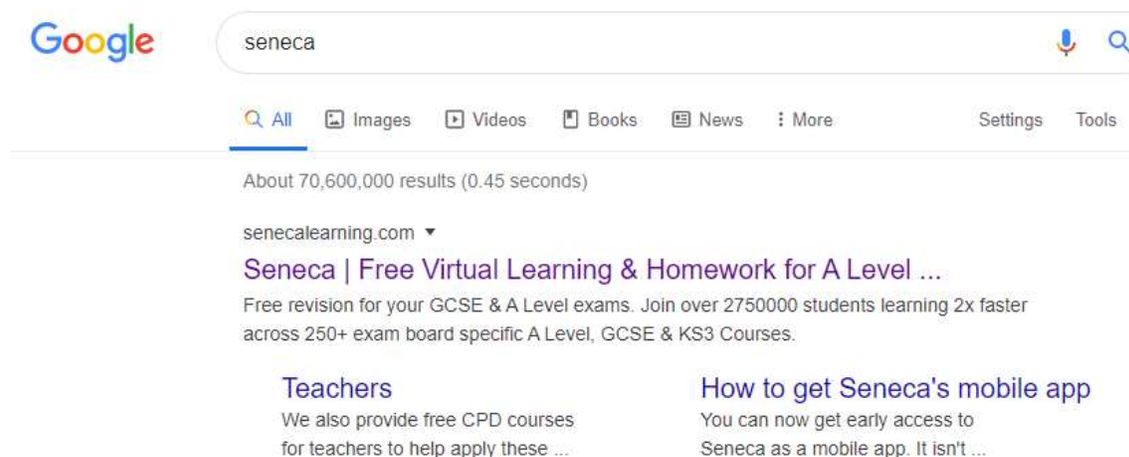
Student guidance – Seneca Learning

There are different ways that students can use Seneca.

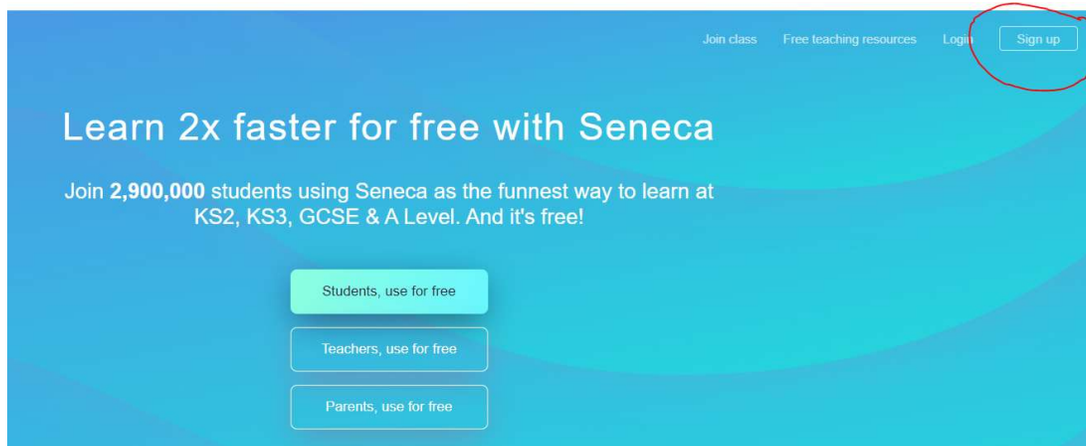
- Work through the lessons at their own pace. The programme will automatically set and mark questions. Seneca tracks their progress.
- Complete assignments set by their teacher. Students can ask their teacher to set this up. They will receive an email from their teacher inviting them to a virtual classroom. Once they have entered the code they will not need to do this again. Teachers can set assignments for students to complete. Again, Seneca will mark these automatically.
- If they are unsure on the course please ask them to **email their teacher**.

Step by step guide on how to access learning;

1. Search for 'seneca' in Google. Seneca Learning should be the first result.



2. Click on 'sign up'



3. Enter your details, use your **school email address** and a memorable password

Sign up

[Try without signing up?](#)

First name

Last name

Email

Password

I agree to the [Terms and Conditions](#)

[Sign up](#)

Already have an account? [Login](#)

4. Click here

Tell us about yourself



I'm a student



I'm a teacher



I'm a parent

• • •

5. Start typing Featherstone and choose Featherstone Academy. Click the consent box.

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Almost there!

Your Details

School

Rodillian Academy

If you are under 13 you need consent from a teacher or guardian to use Seneca.

I am over 13 or have consent to use Seneca

Finish sign up

6. Type in the subject and choose your age group KS3, GCSE or A level.

Your courses Add course

Science

Filters Clear all(1)

Price >

Age Group ● >

Subject >

Type >

GCSE ✕

Science Practicals: GCSE

Combined Science Chemistry: Edexcel GCSE Foundation - HyperLearning

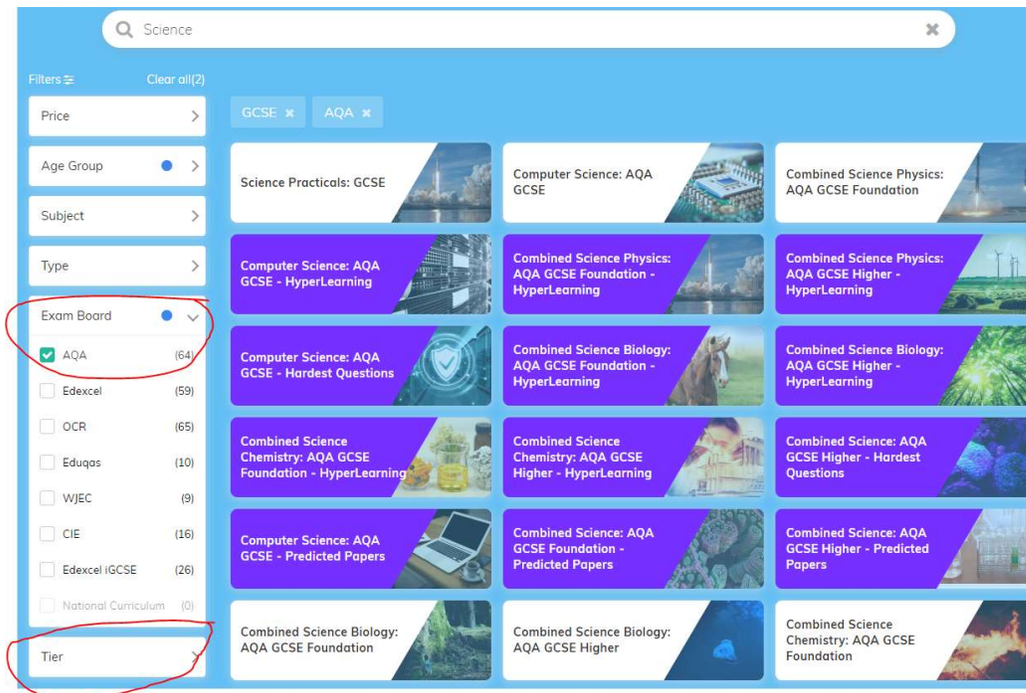
Combined Science Chemistry: Edexcel GCSE Higher - HyperLearning

Computer Science: AQA GCSE

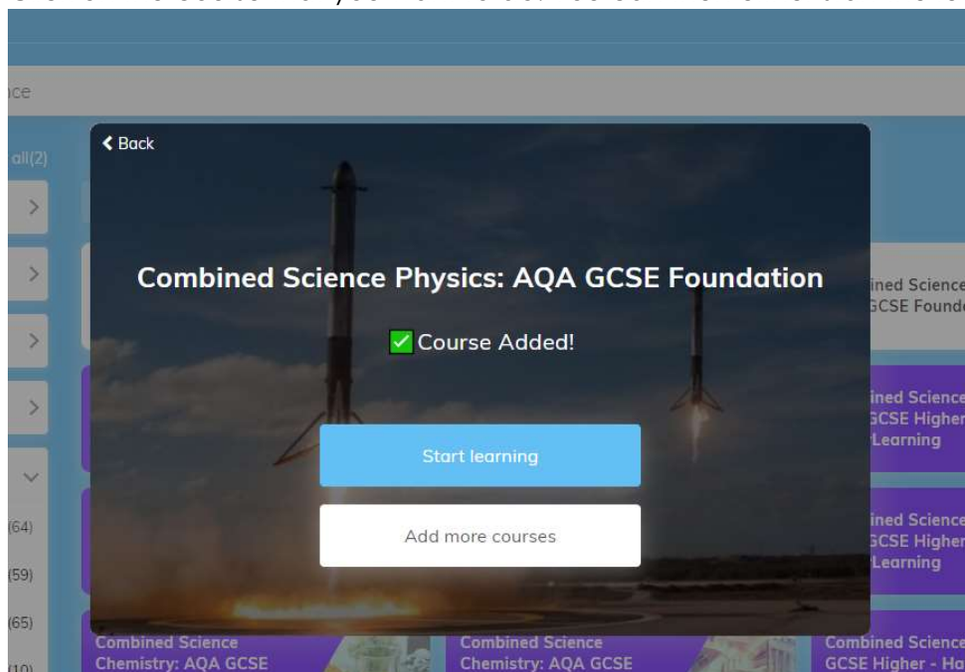
Computer Science: OCR GCSE

Computer Science: WJEC GCSE

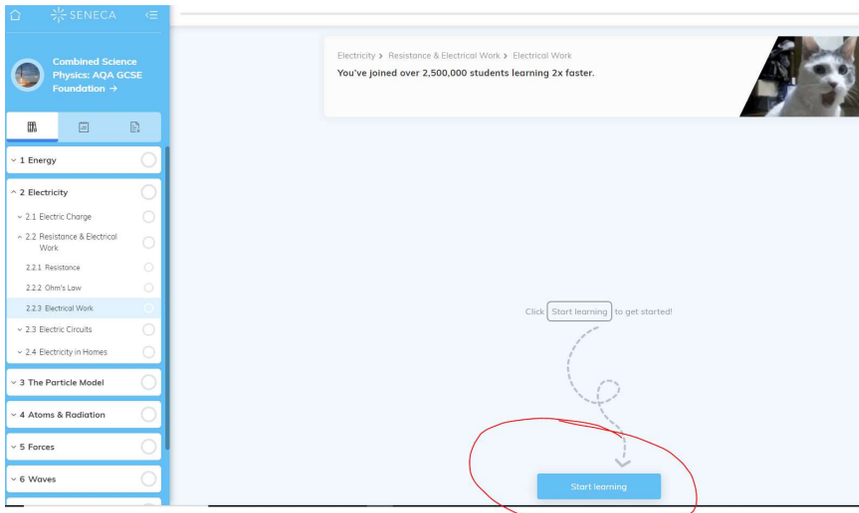
7. You can then choose an exam board and tier (higher or foundation) but this is optional.
IF YOU ARE UNSURE OF THE EXAM BOARD EMAIL YOUR TEACHER



8. Click on the course that you want to do. You can then either start the learning or add more



9. If you click on start learning



10. The top part is 'the lesson'. You may just have to read but sometimes there will be a video. There are different styles of questions. Below there is a task that requires you the click on the right answers and below you must click and type in the missing words. If you get the answer right it will **automatically mark it for you**, if it doesn't that it isn't right so keep trying using the lesson to help you.

Charge flow

- Charge flows from the energy source and through the rest of the circuit and its components, like lamps and heaters.
- The flow of current transfers energy from the energy source to the components.

Typing speed: x1.0

Select the relevant units for the equation: power = current x potential difference.

I = ohms (Ω) I = amps (A)

V = volts (V) V = time (s)

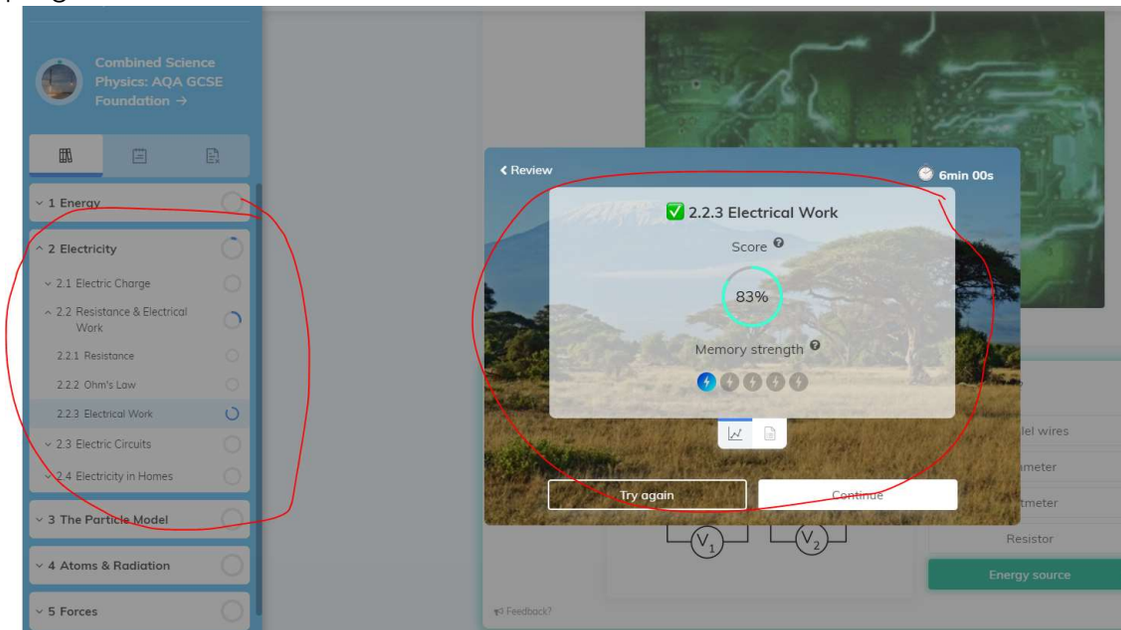
P = joules (J) P = watts (W)

The answer is correct

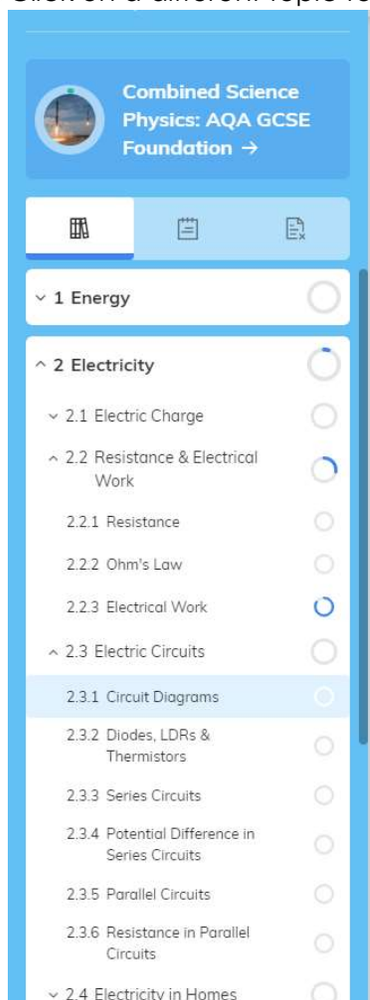
In an electrical circuit, the energy source (battery or power supply) makes a current flow.

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11. At the end of the session you will get a score and on the left you can keep track of your progress



12. Click on a different topic to start a new session

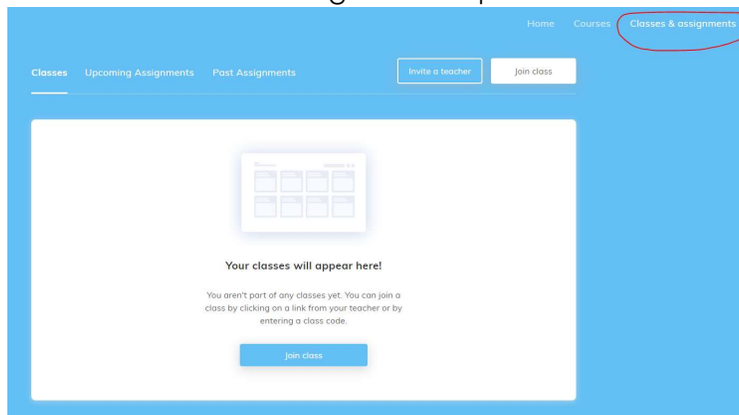


13. To start a different course click on the home button, top left. Repeat steps 6 onwards

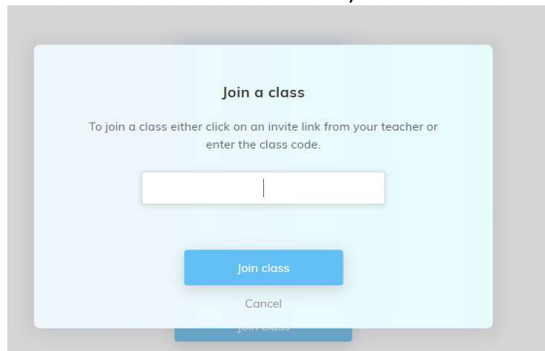


14. Joining a classroom. There are two ways to do this...

1. Click on classes and assignments top left



Enter the class code that your teacher has sent you



2. OR click on the link to the classroom from an email you your teacher.

You will then be able to complete assignments set by your teacher.

You can access them here

