

Seneca Learning

Assignments have been set on Seneca to help you to revise.

Read the information given and answer the questions provided.

On the following slides are instructions on how to access your class on Seneca learning.

Go to Google and search “Seneca”

Open the first result.



Google

seneca



All

Images

Videos

News

Maps

More

Settings

Tools

About 96,800,000 results (0.50 seconds)

Seneca | Free Revision & Homework for A Level, GCSE, KS3 ...

<https://senecalearning.com>

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Free Revision & Homework for...

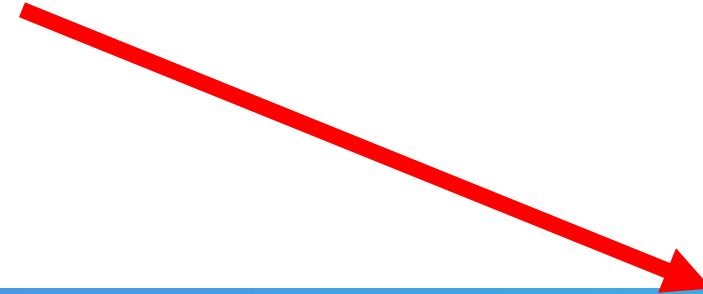
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Click on sign up



SENECA

Join class Free teaching resources Login [Sign up](#)

Learn 2x faster for free with Seneca

Join **2,000,000** students using Seneca as the funnest way to boost their KS2, KS3, GCSE & A Level grades. And it's free!

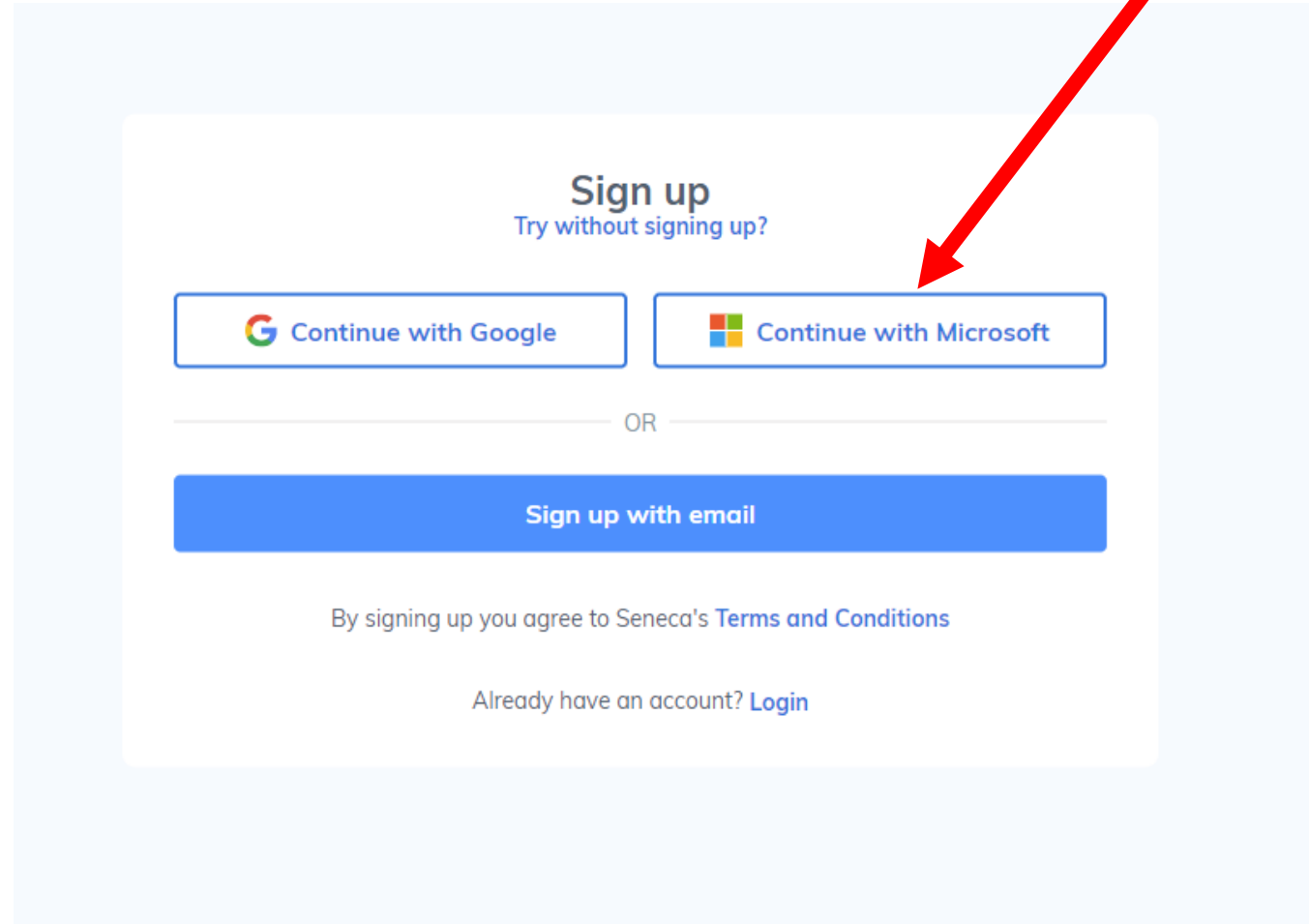
[Students, start here](#)

[Teachers, start here](#)

[Parents, start here](#)

The image shows a screenshot of the Seneca website homepage. The background is a gradient of blue and teal. At the top left is the Seneca logo, a starburst icon followed by the word 'SENECA'. To the right of the logo are navigation links: 'Join class', 'Free teaching resources', 'Login', and a 'Sign up' button. The main heading is 'Learn 2x faster for free with Seneca'. Below this is a sub-heading: 'Join 2,000,000 students using Seneca as the funnest way to boost their KS2, KS3, GCSE & A Level grades. And it's free!'. At the bottom, there are three buttons: 'Students, start here' (highlighted in light green), 'Teachers, start here', and 'Parents, start here'.

Click on continue with Microsoft

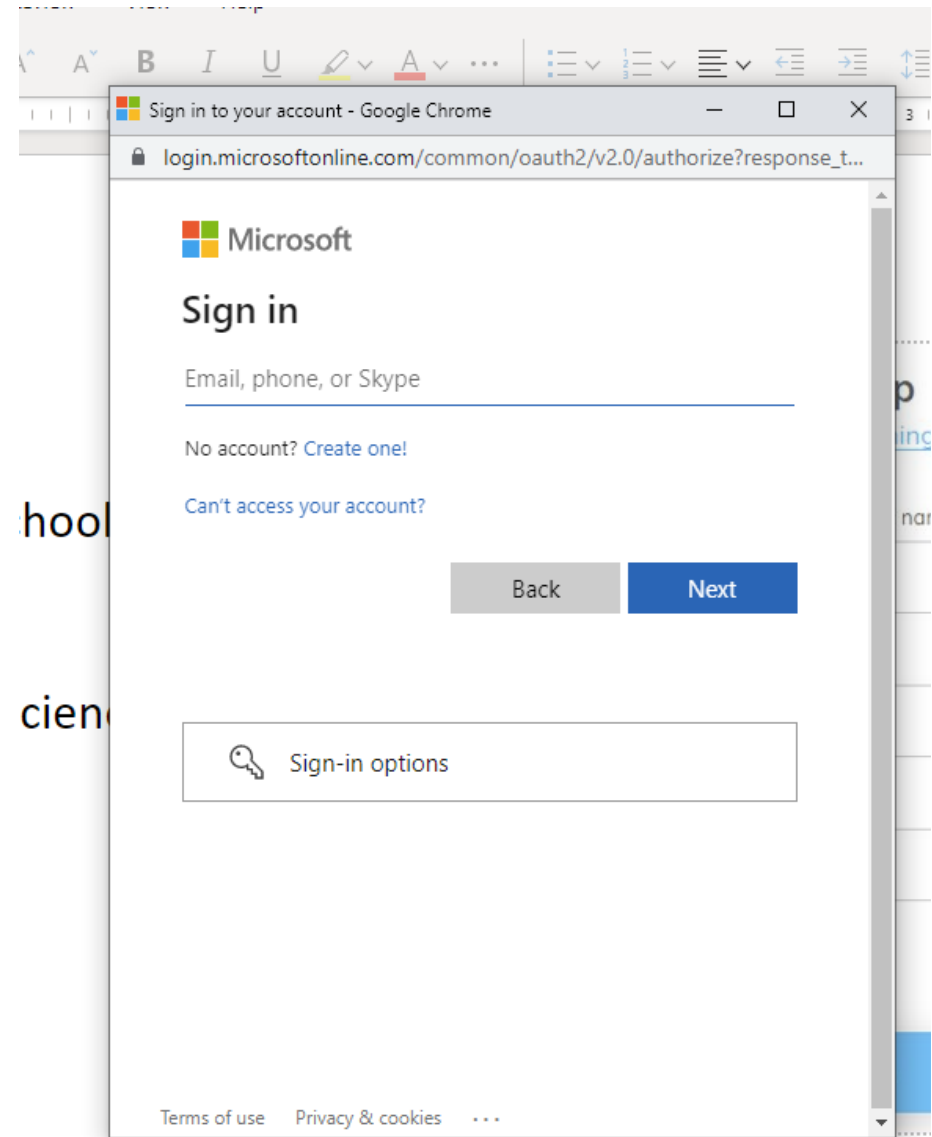


The image shows a sign-up interface with the following elements:

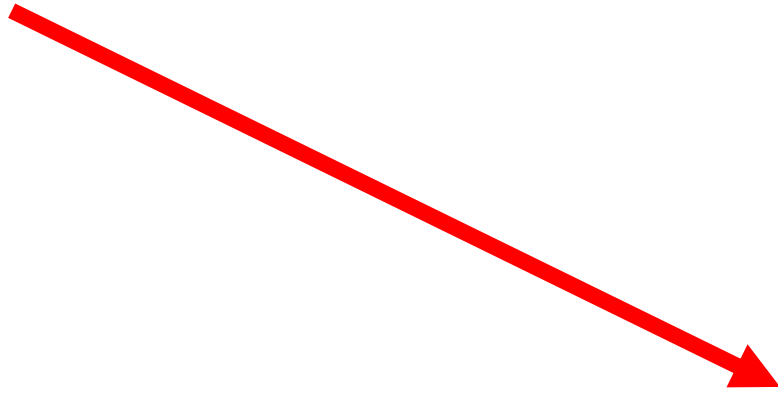
- Sign up** (main heading)
- [Try without signing up?](#) (link)
- [Continue with Google](#) (button with Google logo)
- [Continue with Microsoft](#) (button with Microsoft logo)
- OR (separator)
- [Sign up with email](#) (button)
- By signing up you agree to Seneca's [Terms and Conditions](#)
- Already have an account? [Login](#)

A red arrow points from the top right towards the 'Continue with Microsoft' button.

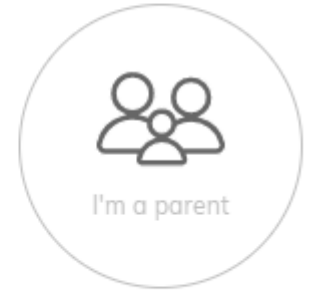
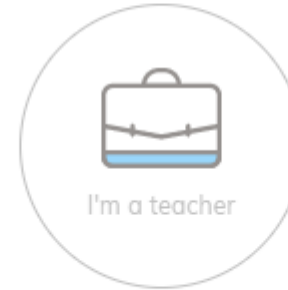
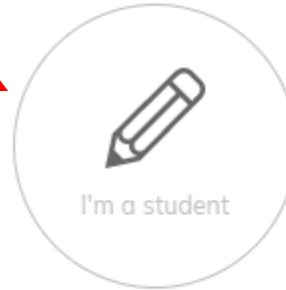
Enter school email address and password.



Click on I'm a student

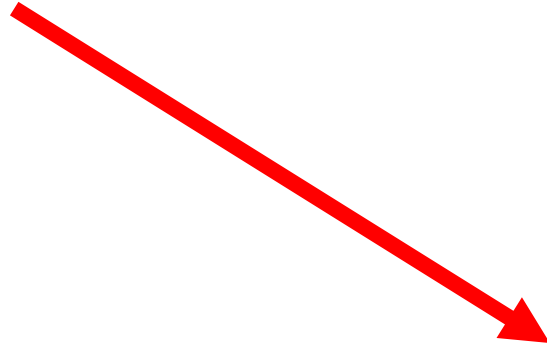


Tell us about yourself



Tick the box stating I am over 13 or have consent to use Seneca.

Then click sign up



[← Back](#)

Almost there!

Data & Privacy

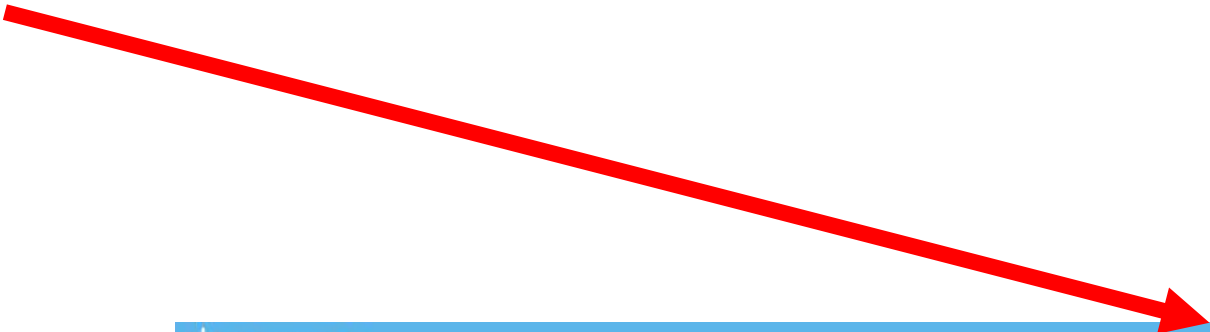
If you are under the age of 13 you need to have consent from a parent, teacher or guardian to use Seneca.

I am over 13 or have consent to use Seneca

Finish Sign Up



Click on classes & assignments



SENECA

Home Courses **Classes & Assignments** Tournaments Test

Your Courses Add Course

Search for a course...

Filters Clear all(1)

Type ● ▼

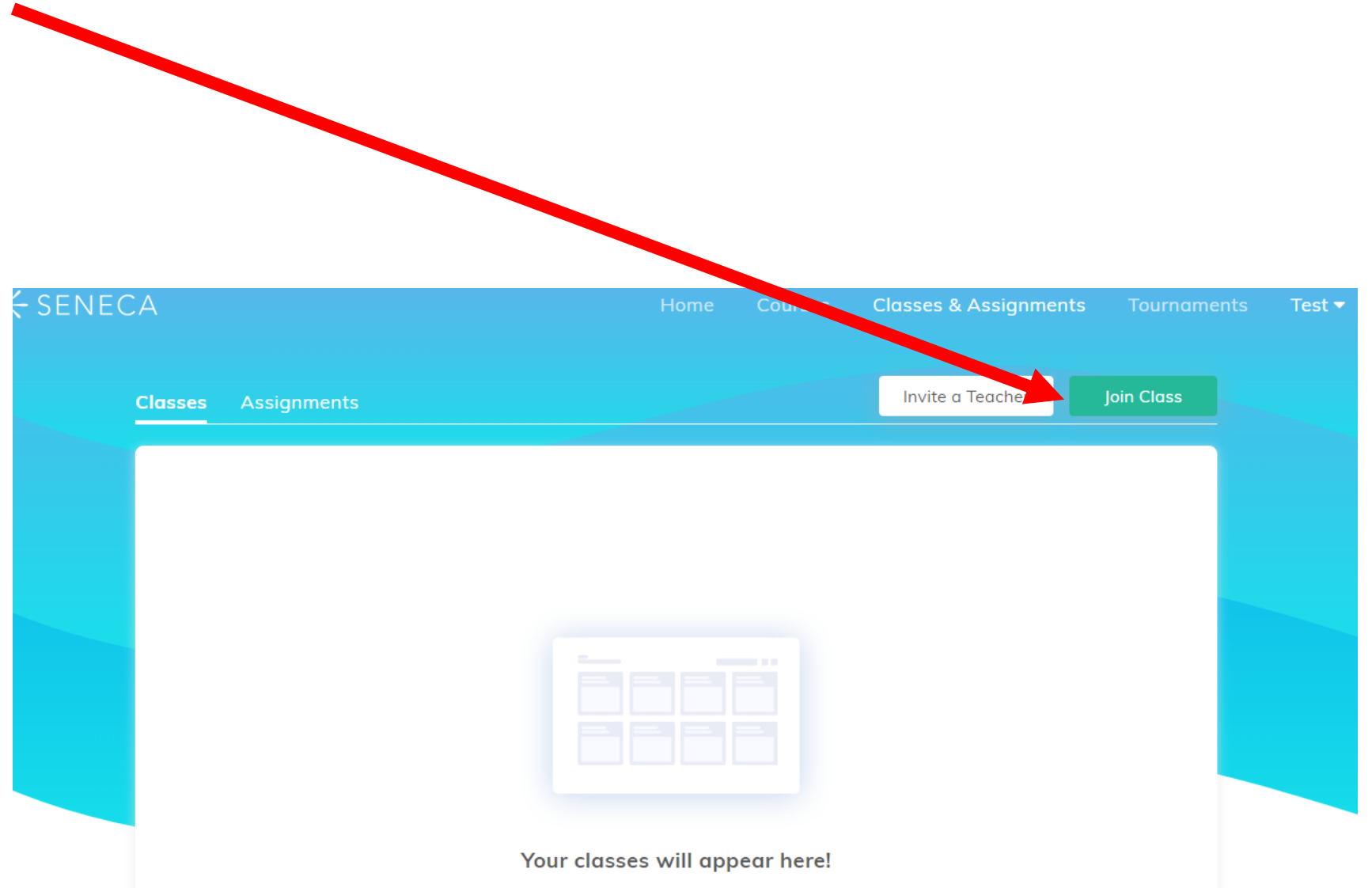
- Free (331)
- Diagnostic Misconceptions (30)
- Vocabulary (1)
- Premium Free Trial (1)
- HyperLearning (218)
- Predicted Papers (78)

Coding: Introduction to Python v3

English Lit: AQA A Level The Great Gatsby - Specification B

English Lit: AQA A Level A Streetcar Named Desire - Specification B

Click on Join Class



Enter the class code for your class

Y11 Higher: **vtl43hnr5m**

Y11 Foundation: **lai2hfhudb**

A screenshot of a 'Join a class' dialog box. The dialog has a white background with a teal header bar. The title 'Join a class' is centered at the top. Below the title, there is a line of text: 'To join a class either click on an invite link from your teacher or enter the class code.' Underneath this text is a white text input field with a vertical cursor. Below the input field are two buttons: a teal button labeled 'Join Class' and a grey button labeled 'Cancel'. The dialog is set against a background of a web page with some teal and grey elements visible.

Scroll down from the class page

10X4

Class code: **mmj1iq533j**

Class courses (4)



Combined Science Physics: AQA GCSE
Foundation



Combined Science Biology: AQA GCSE
Foundation



Combined Science Chemistry: AQA
GCSE Foundation



Click on start learning on your assignment



0/6
Completed

Combined Science Physics: AQA GCSE
Foundation
10X4

Due: in 14 days, at 08:00

Start learning



Click on start learning

The screenshot shows the SENECA app interface. On the left is a navigation menu with the following items:

- 1 Energy
- 1.1 Energy Changes
- 1.1.1 Energy Stores (highlighted)
- 1.1.2 Storing of Energy
- 1.1.3 Calculating Changes in Energy
- 1.1.4 Energy Transfers
- 1.1.5 Mechanical Work
- 1.1.6 Electrical Work
- 1.2 Energy Losses & Effi...
- 1.3 Energy Resources

The main content area displays the breadcrumb path: Energy > Energy Changes > Energy Stores. Below this, it states: "You've joined over 1,500,000 students learning 2x faster." There is a "Share topic" link. A callout box says "Click Start learning to get started!" with a dashed arrow pointing to a blue "Start learning" button at the bottom right. A large red arrow from the text "Click on start learning" points directly to this button.


Read the information that you are provided with.

The screenshot shows the Seneca Learning app interface. On the left is a navigation menu with the following items:

- Combined Science Physics AQA GCSE Foundation
- 1 Energy
- 1.1 Energy Changes
- 1.1.1 Energy Stores (highlighted)
- 1.1.2 Storing of Energy
- 1.1.3 Calculating Changes in Energy
- 1.1.4 Energy Transfers
- 1.1.5 Mechanical Work
- 1.1.6 Electrical Work
- 1.2 Energy Losses & Effi...
- 1.3 Energy Resources

The main content area displays a lesson slide with the following text and image:

lots of different ways. Some stores of energy are:



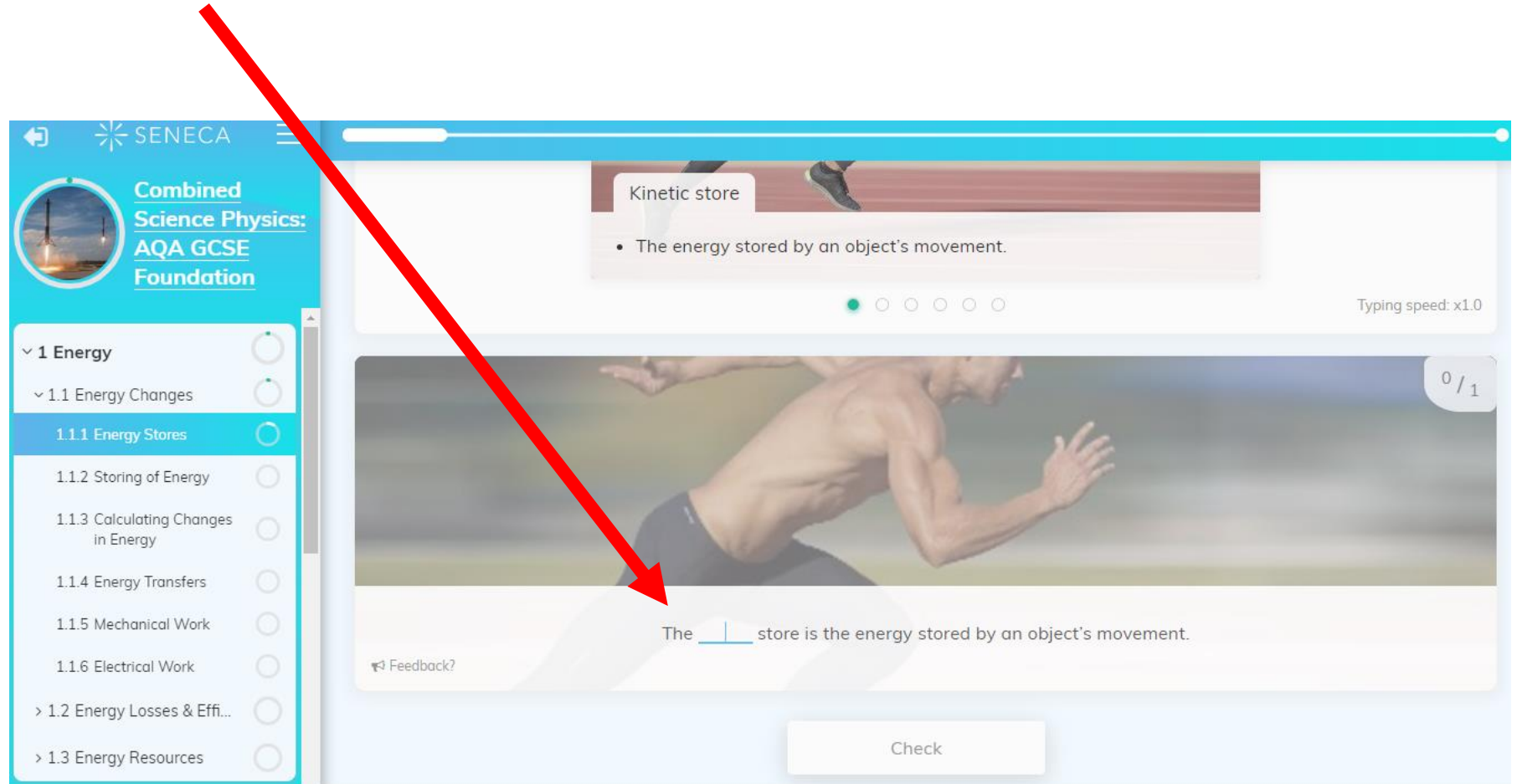
Kinetic store

- The energy stored by an object's movem

At the bottom of the slide, there is a 'Feedback?' icon, a progress indicator with five circles (the first is green), and a 'Continue' button. The bottom right corner shows 'Typing speed: x1.0'.

Use the information to answer the questions.

You can always scroll back up and review the information you were given.



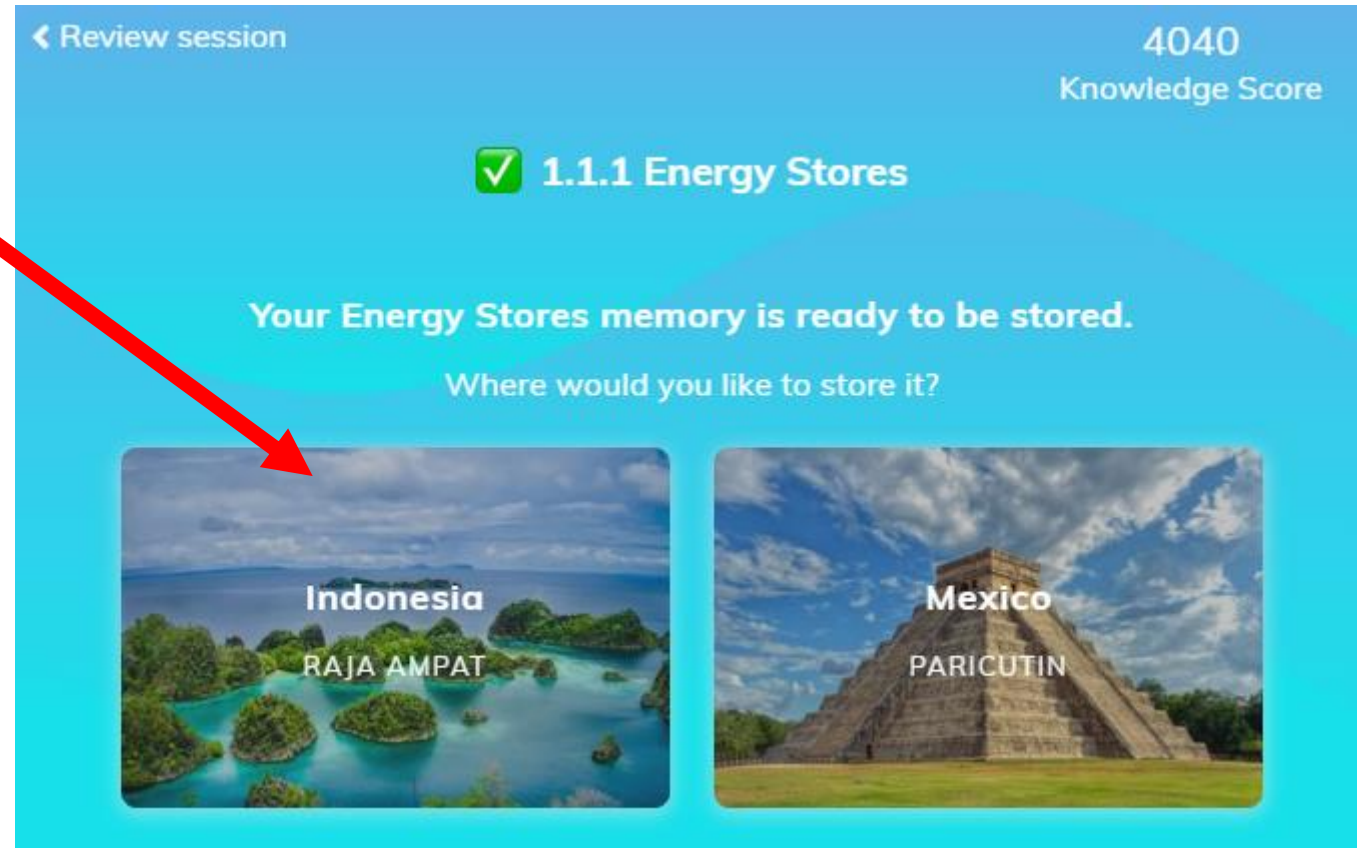
The screenshot shows a mobile application interface for 'Combined Science Physics: AQA GCSE Foundation'. On the left is a navigation menu with the following items:

- 1 Energy
- 1.1 Energy Changes
- 1.1.1 Energy Stores
- 1.1.2 Storing of Energy
- 1.1.3 Calculating Changes in Energy
- 1.1.4 Energy Transfers
- 1.1.5 Mechanical Work
- 1.1.6 Electrical Work
- 1.2 Energy Losses & Effi...
- 1.3 Energy Resources

The main content area features a video player showing a runner. Above the video is a text box titled 'Kinetic store' with a bullet point: 'The energy stored by an object's movement.' Below the video is a question: 'The store is the energy stored by an object's movement.' A 'Check' button is at the bottom. A red arrow points from the top text to the question. A 'Feedback?' icon is in the bottom left of the question area.

When you have completed the activity you can bank your knowledge in one of two places.

It doesn't matter which place you choose.



← Review session 4040
Knowledge Score

✓ 1.1.1 Energy Stores

Your Energy Stores memory is ready to be stored.
Where would you like to store it?

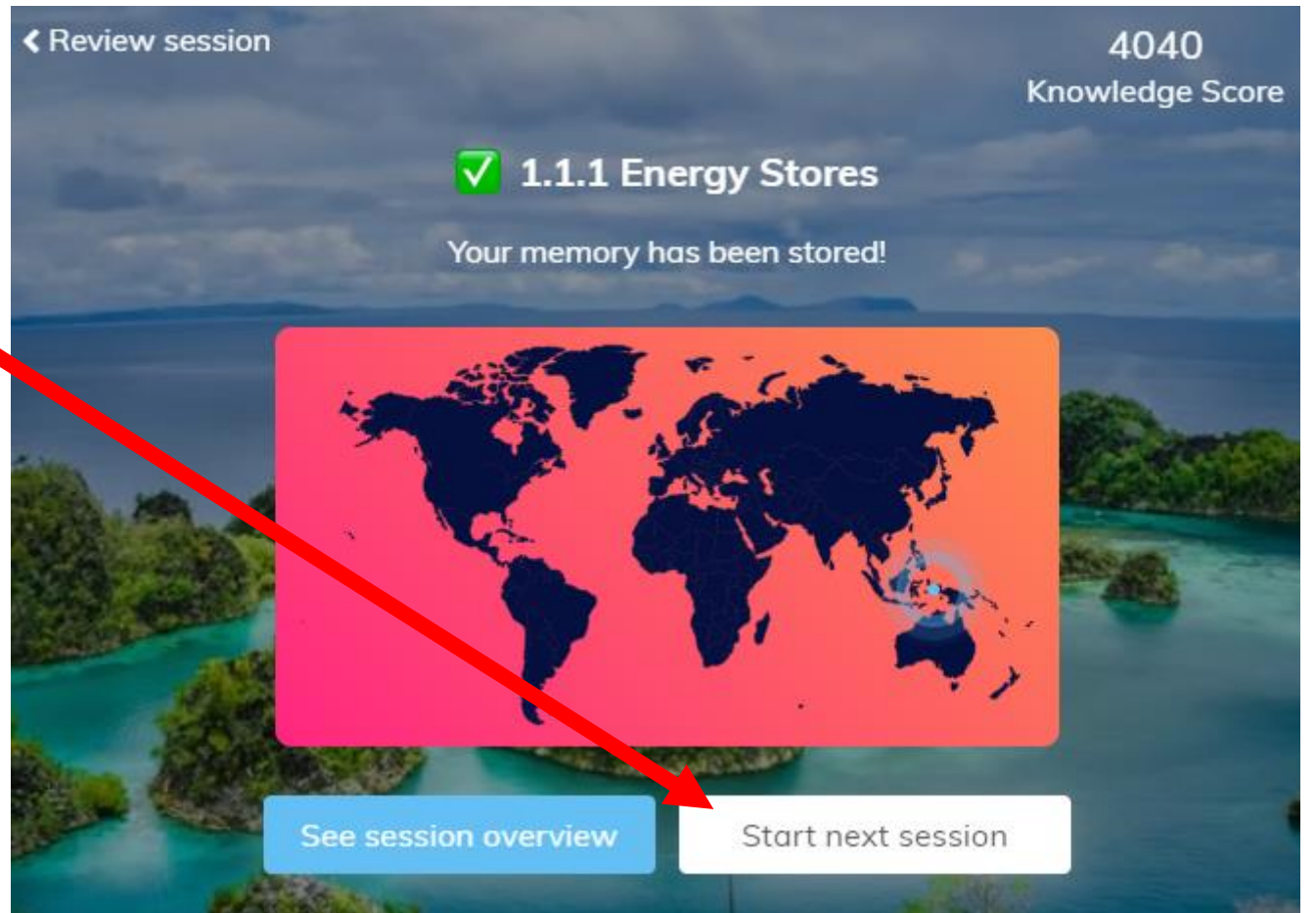
Indonesia
RAJA AMPAT

Mexico
PARICUTIN

The screenshot shows a user interface for storing knowledge. At the top left is a back arrow and the text 'Review session'. At the top right is the number '4040' above the text 'Knowledge Score'. In the center, there is a green checkmark icon followed by the text '1.1.1 Energy Stores'. Below this, the text reads 'Your Energy Stores memory is ready to be stored.' followed by the question 'Where would you like to store it?'. At the bottom, there are two rectangular buttons. The left button features a landscape image of Raja Ampat islands in Indonesia, with the text 'Indonesia' and 'RAJA AMPAT' overlaid. The right button features an image of the Paricutin pyramid in Mexico, with the text 'Mexico' and 'PARICUTIN' overlaid. A red arrow originates from the text 'It doesn't matter which place you choose.' and points directly to the left button.

Click start next session.

Continue this until you have finished all of the assigned tasks.



Between lessons, your teacher will review your learning on each task and at the start of next lesson will tell you which tasks to reattempt.

We are aiming for a minimum of 50% on each task.

Test Account	Not completed				-	^
	Best score	Average score	Attempts	Average time taken		
1.1.1 Energy Stores	8%	8%	1	03min 22s		
1.1.2 Storing of Energy	-	-	0	-		
1.1.3 Calculating Changes in ...	-	-	0	-		
1.1.4 Energy Transfers	-	-	0	-		
1.1.5 Mechanical Work	-	-	0	-		
1.1.6 Electrical Work	-	-	0	-		