

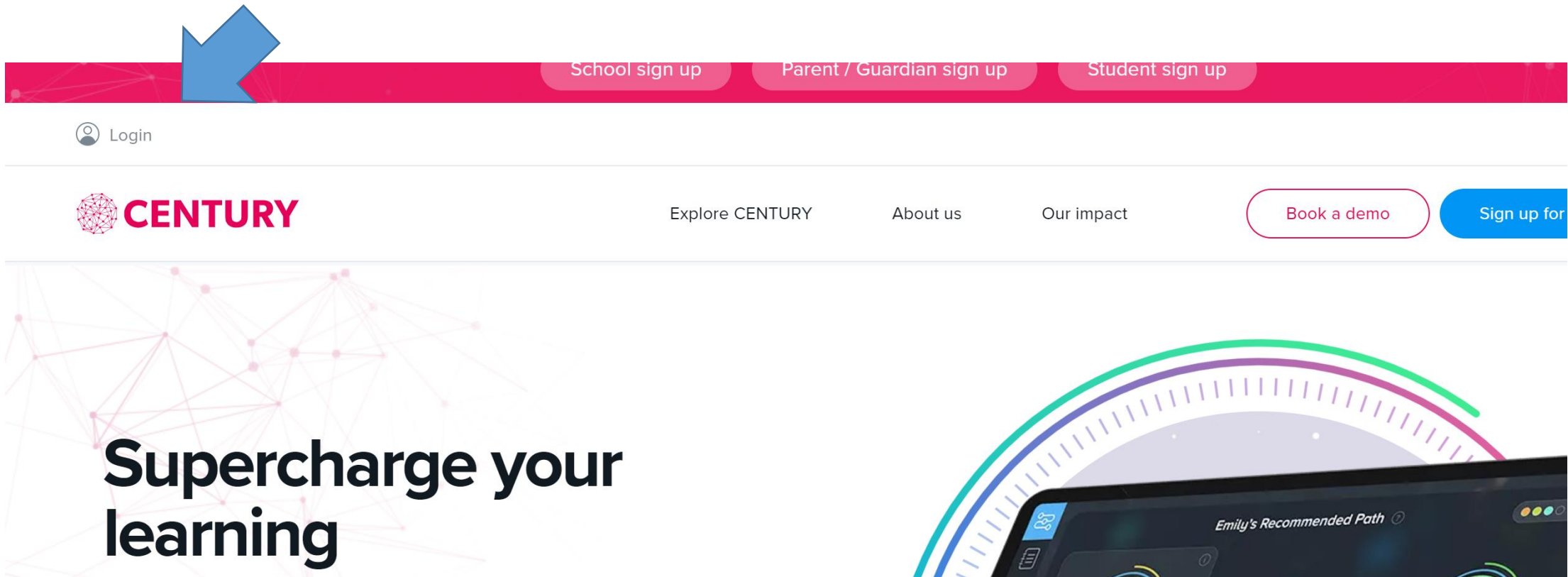


**CENTURY**  
INTELLIGENT LEARNING™

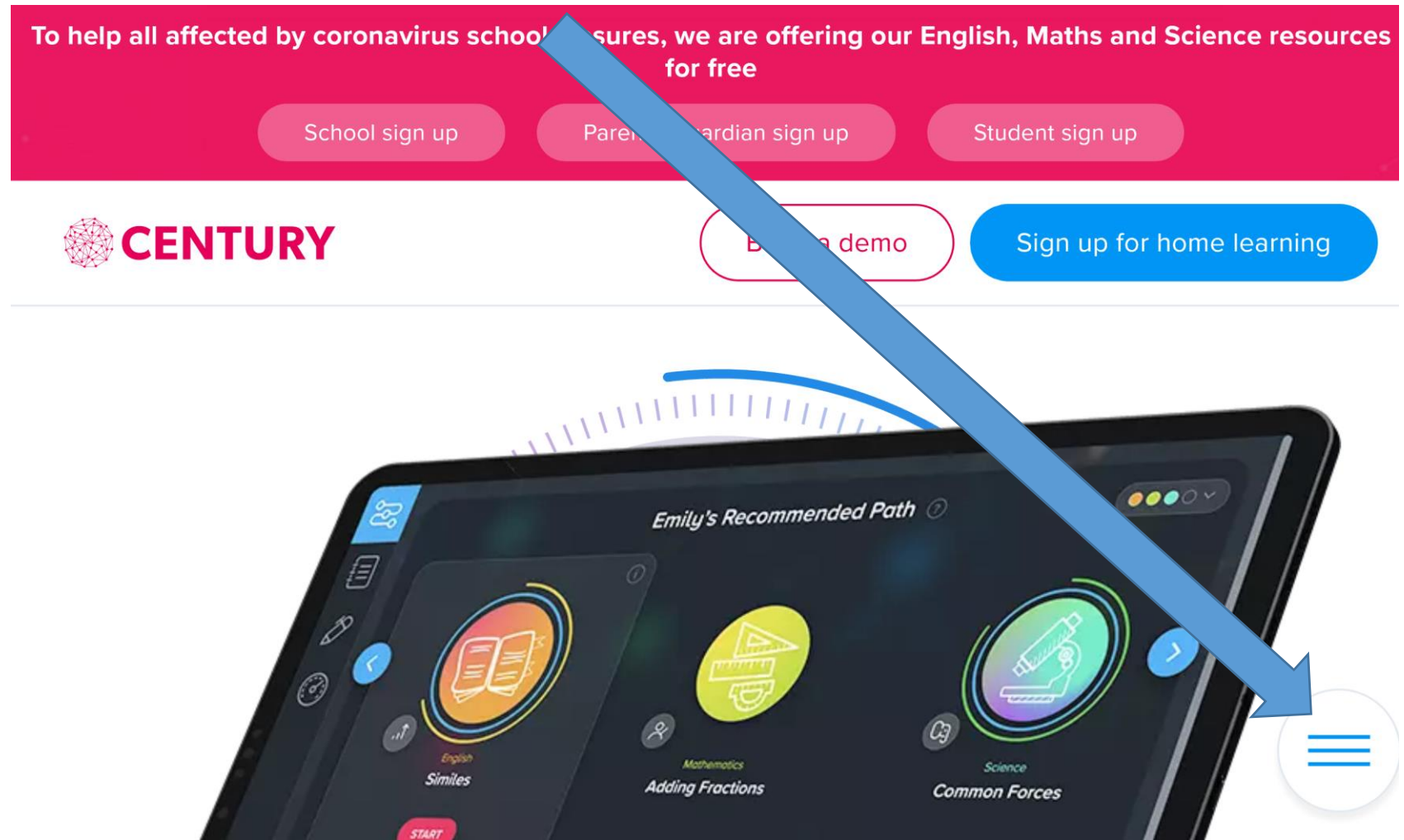
# Century Tech Login Guide

# Using a laptop/computer

- Visit <https://www.century.tech/> on Google Chrome
- Click on login



If on a mobile device, use the same web address but look to the bottom right hand corner for a circle with three lines in it

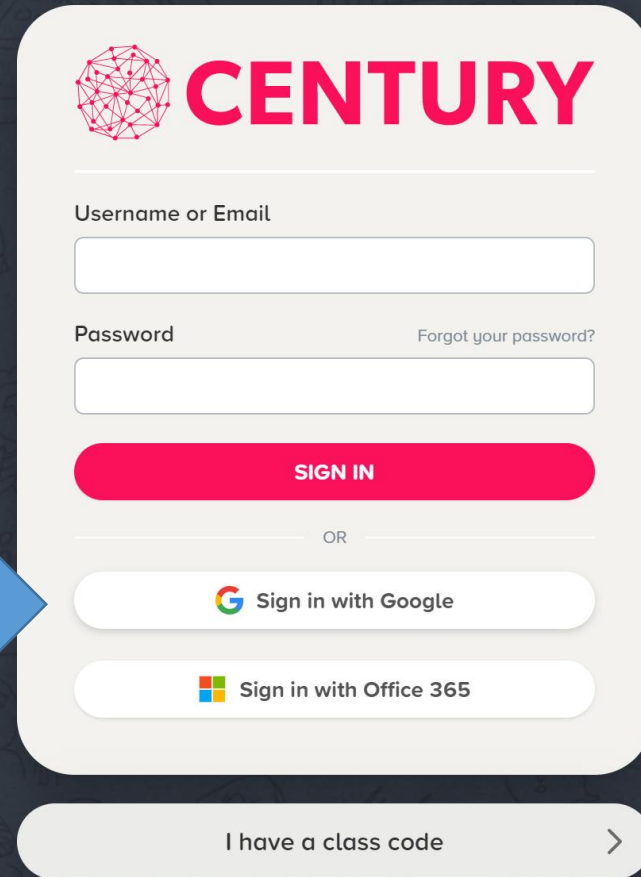


# Logging in on a mobile video

- [https://drive.google.com/file/d/1HQIBObOn\\_xWII1WO1MYINLDvNiJ-e9SP/view?usp=sharing](https://drive.google.com/file/d/1HQIBObOn_xWII1WO1MYINLDvNiJ-e9SP/view?usp=sharing)

# Which login? **Not** the top one – use sign in with Google

When you click here, you'll then be asked to put in your **reddish vale** google classroom details with the @reddish.stockport.sch.uk part in the email address



The image shows a login interface for 'CENTURY'. At the top is the CENTURY logo, which consists of a red geometric wireframe sphere followed by the word 'CENTURY' in bold red capital letters. Below the logo are two input fields: 'Username or Email' and 'Password'. To the right of the password field is a link that says 'Forgot your password?'. Below these fields is a prominent red button with the text 'SIGN IN' in white. Underneath the button is the word 'OR' in a smaller font. Below 'OR' are two white buttons with rounded corners. The first button features the Google logo and the text 'Sign in with Google'. The second button features the Office 365 logo and the text 'Sign in with Office 365'. At the very bottom of the interface is a light gray button with the text 'I have a class code' and a right-pointing chevron symbol.



Chemistry

Diagnostic: Atomic Structure and  
The Periodic Table

START



Biology

Diagnostic: Cell Biology



English Language

Diagnostic: Homophones and Near  
Homophones



English Language

Diagnostic: AO1

First step is to take a diagnostic test.  
These will look different dependent on  
your key stage.

## Due Assignments

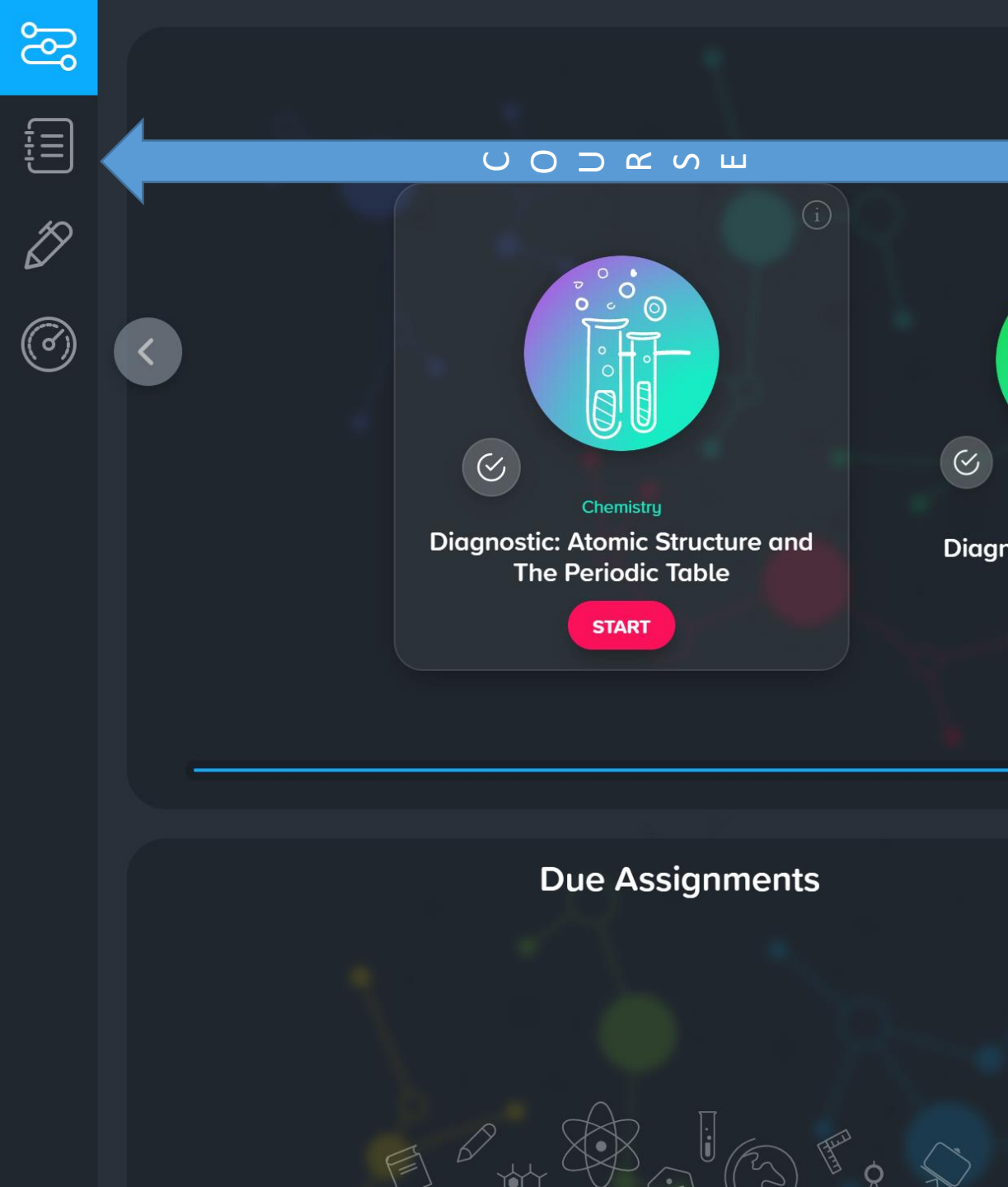


No Assignments yet!

## Did you know?

Compared to a snail's pace, how quickly do electrons flow down a copper wire?






Or your teacher may direct you to a course where you can work specifically on a subject, topic area or assignment.



CENTURY

app.century.tech/learn/my-courses?showMenu=true&showFooter=true&showHeader=true&viewIsDark=true&breadcrumbsStaged=course-nuggets-my-courses%3B%2Flearn%2Fmy...


### My Courses



**About CENTURY - Students**

completion 0%


average score 0%



**Biology - GCSE - Higher**

completion 0%


average score 0%



**Chemistry - GCSE - Higher**

completion 0%


average score 0%



**English Language - Secondary**

completion 0%

average score 0%



**Physics - GCSE - Higher**

completion 0%

average score 0%

CENTURY


app.century.tech/learn/study-groups/eb86a3b7-db30-41e0-81a6-6e47d8f56641?breadcrumbsReal=course-nuggets-my-courses%3B%2Flearn%2Fmy-courses&sl

### Physics - GCSE - Higher

My Courses


#### Nuggets

Search...




Energy

**Energy Stores and Pathways**




Energy

**Dissipation of Energy**



Energy

**Kinetic Energy**



Energy

**Gravitational Potential Energy**

Energy

Energy Transfer

Forces

Motion

Waves in Matter

Light and Electromagnetic W

Radioactivity

The Particle Model of Matter

Click, click, click



You'll then get an option to watch a video of the content or a slideshow (if you don't have earphones handy or if you want to read it more slowly)

The screenshot shows the Century Tech interface. The main content area features a video player titled 'Energy Stores and Pathways' with a video titled 'GCSE Science: Physics: Energy stores and pathways'. The video player has a progress bar at 0:58 / 4:06. To the right of the video player is a 'Learning Material' section with a 'YouTube' tab and a 'Types of Energy and Conservation of Energy' video. Below the video player is a 'More videos' section with four video thumbnails. At the bottom of the interface is a 'Summary' section with a 'I am feeling neutral' button.

The screenshot shows the Century Tech interface with a quiz question. The question is 'Which form of energy is stored in a coiled spring?'. The options are: Elastic potential energy, Chemical energy, Thermal energy, and Gravitational potential energy. There are 'I DON'T KNOW' and 'SUBMIT ANSWER' buttons. The interface also shows the 'Energy Stores and Pathways' title, a 'Learning Material' section, and a 'Summary' section at the bottom.

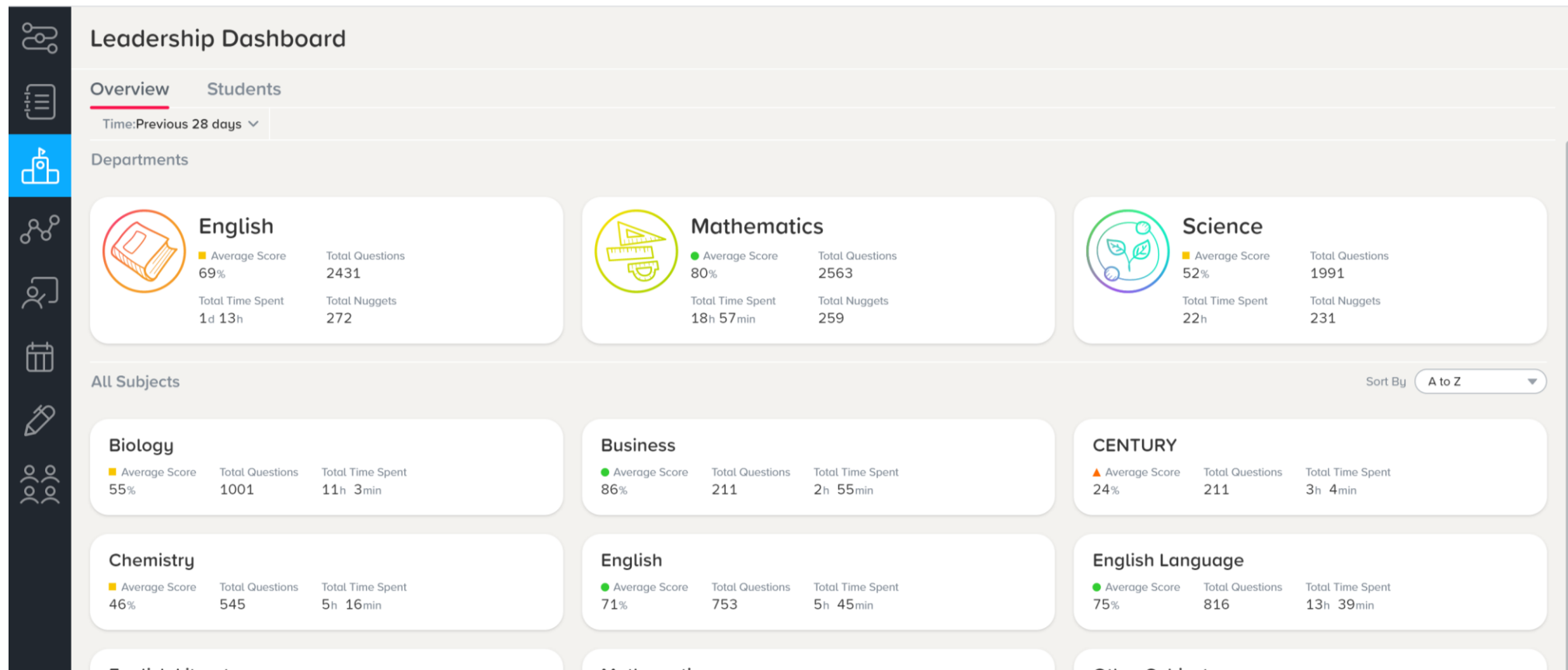
Then, click the blue button to answer some questions

# What can it do, apart from set questions?

- It can analyse where your child's strengths and development points are **set up intervention automatically**.

# Full visibility across faculties

- Even though we're not formally trialling in Maths, we have nearly 20 hours worth of data for our pupils.
- We have almost 2 days worth of data in English, almost a day's worth in Science and Business is also building up nicely too.
- This gives us a glance too of % scores but we then move to the tab below for the indepth analysis.



# In depth information about where we are strong and need focus

<

CLASS NAME (HIDDEN)

OverviewMarkbookNuggetsAssignmentsSkillsInterventions

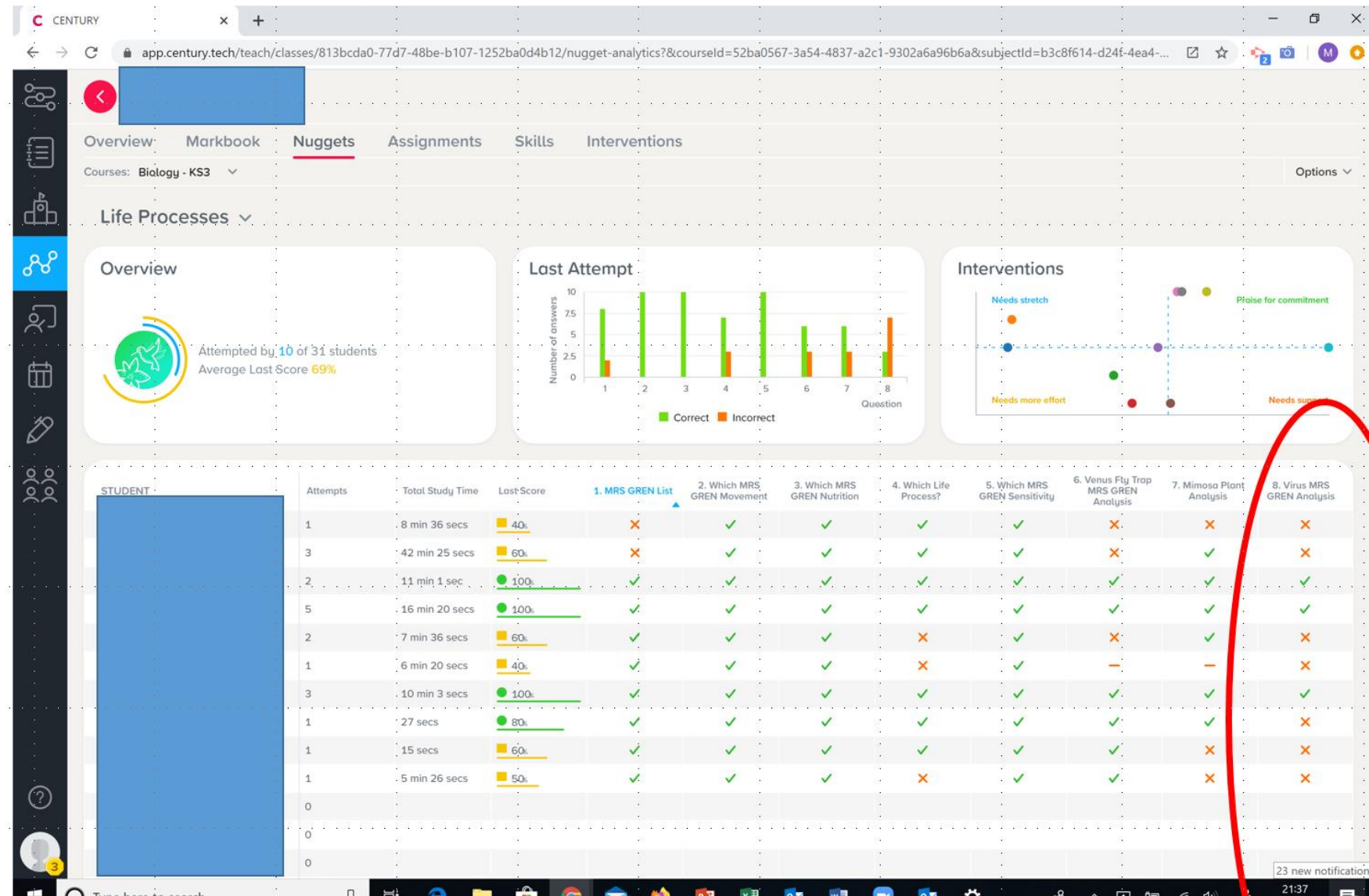
Course: Mathematics - Functional Skills - Entry Level 1Showing 4 of 4:Diagnostics · Number · Measure · DataTime:All timeOptions

STUDENT	Diagnostic: Diagnostic	Read Numbers up to 20	Write Numbers up to 20	Compare Numbers up to 20	Order Numbers up to 20	Read, Write, Order and Compare -...	Count Items up to 20	Recognise +, - and =	Adding Numbers up to 20	Subtracting Numbers up to 20	Add and Subtract: Exam Style	Checking Answers with Add...	Money 1: Recognise Coins and...	Money 2: Exam-Style Questions	Reading a 12-hour Digital Clock	Reading a 12-Hour Clock 1:...
PUPILS' NAMES HIDDEN		100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
		100														
		100	100	100	100	100	90	90	90	100	100					
		100	100	80	90	100	90	90	100	90						
		100	90	90												
		100	100	100	100	100	100	100	100	100	100					
		80	100	80	90	100	60	90	100	70						

This tells me who's working that bit harder and grades across units.

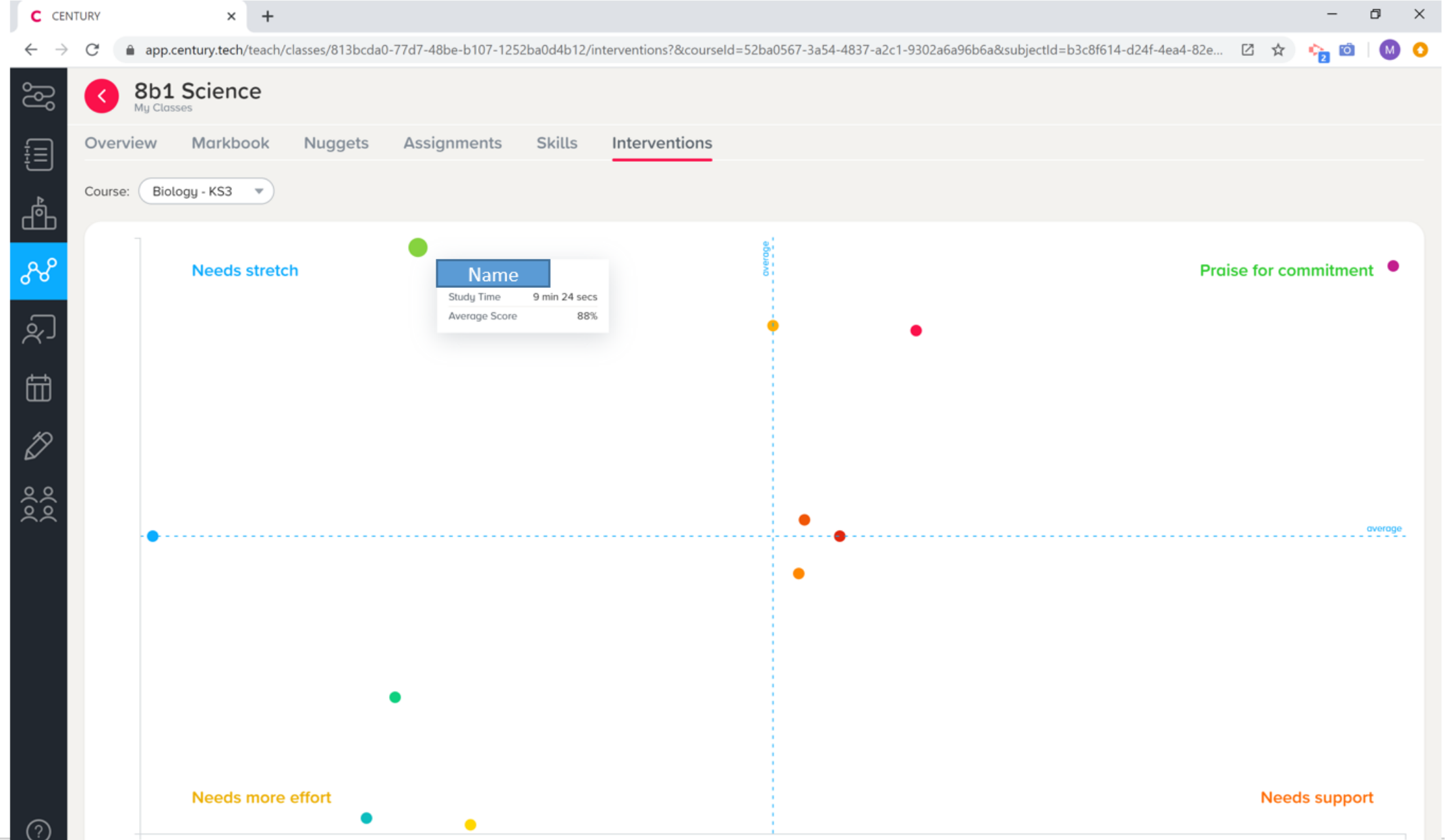
## Pupils' details

# Identify where we can improve





# Who needs stretch? Support? More Effort?



# Further support – definitely good reading here

- Teacher support – [https://gallery.mailchimp.com/a9719069006da9513131a2031/files/f269e9b1-9779-4224-97a9-cc44dd45ddd2/CENTURY Quick start guide.pdf](https://gallery.mailchimp.com/a9719069006da9513131a2031/files/f269e9b1-9779-4224-97a9-cc44dd45ddd2/CENTURY_Quick_start_guide.pdf)
- Pupil guide – <https://44k637hhd1a409naw3kpbon1-wpengine.netdna-ssl.com/wp-content/uploads/2020/03/Secondary-FE-Student-User-Guide.pdf>
- Remote learning guide - <https://44k637hhd1a409naw3kpbon1-wpengine.netdna-ssl.com/wp-content/uploads/2020/03/Remote-Learning-Guide-for-Teachers.pdf>