

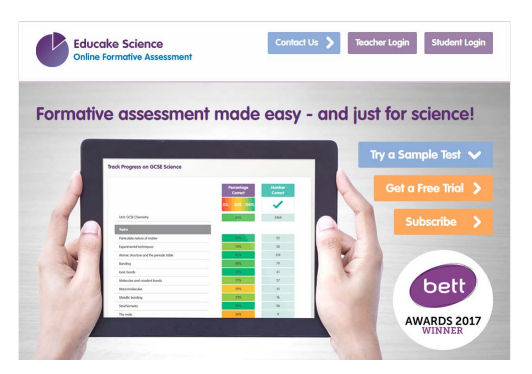


**Student Guide** 

www.educake.co.uk

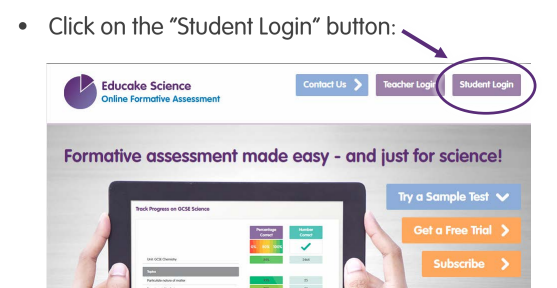
### What is Educake?

- Educake is a website for science homework and revision.
- Teachers can set you homework with Educake
- You can set yourself revision tests
- Educake works on PCs, tablets and smartphones



## How do you log in to Educake?

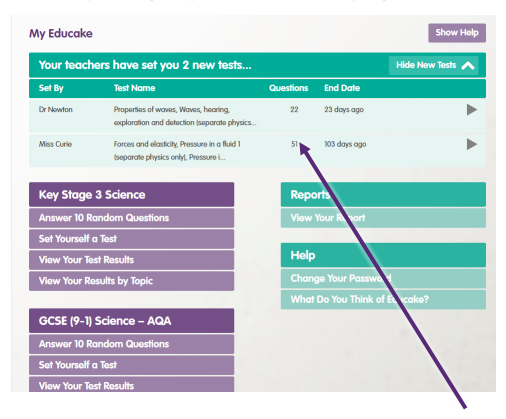
Go to www.educake.co.uk in a web browser, like Chrome or Safari



- Enter the username and password your teacher gave you
- Usernames are your first name, then the first letter of your last name, then a 4 digit number.
- For example, Brian Pie's username might be brianp0007

#### How do I answer a test?

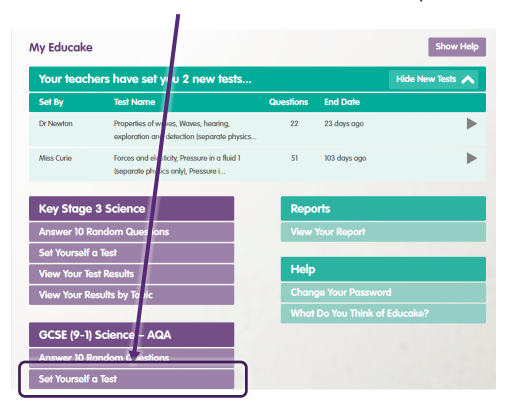
When you log in you will see this page:



- Tests your teachers have set you are in green at the top
- Click on a green test to take it and answer the questions

## How do I set myself a test?

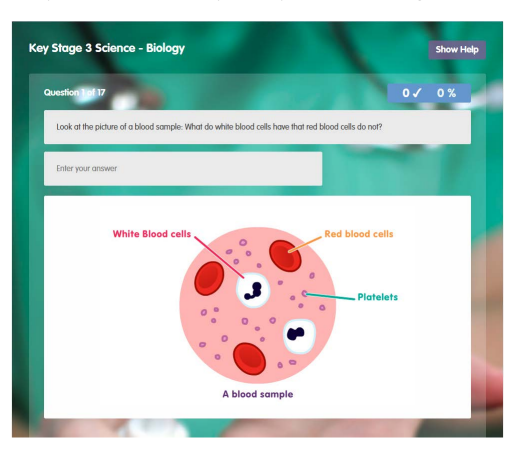
Click on "Set Yourself a Test" to revise a topic



- You can choose the topics you want to revise
- You can choose the number of questions you want to answer

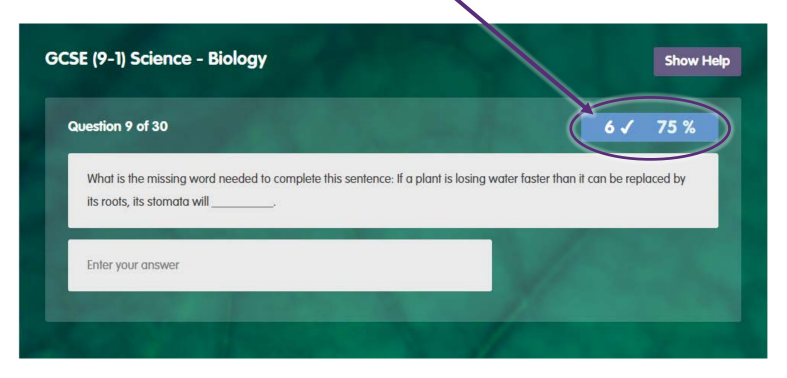
#### What are Educake tests like?

- Educake tests are made of short questions
- They are made to improve your knowledge and understanding of science



#### What are Educake tests like?

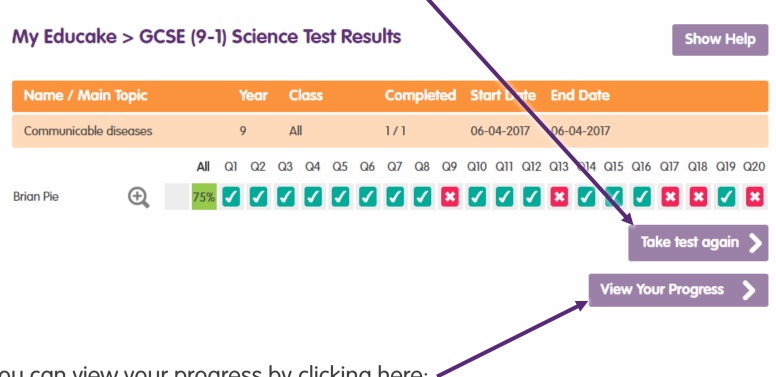
- The questions aren't all multiple choice
- You usually type in the answer
- Educake accepts small spelling mistakes
- Your score so far on the test is shown here:



## What happens when I finish a test?

When you finish a test you can see your results

You can take tests again by clicking here:



You can view your progress by clicking here:

# View your progress each time you finish a test

- Topics you know well are coloured green
- Topics you need to revise more are coloured red
- Click on a topic to take a revision test on it

Topic	Percentage Correct	Questions Answered	Answer 10 More Questions
4.1 Atomic Structure and the Per	iodic Table (Paper 1)		
Atoms, elements, and compounds: th	91%	247	<b>&gt;</b>
Mixtures	71%	14	<b>&gt;</b>
Atomic models	65%	129	<b>&gt;</b>
The periodic table	72%	65	<b>&gt;</b>
Group 0	19%	41	<b>&gt;</b>
The transition metals (separate ch	88%	8	<b>&gt;</b>

## To sum up Educake

- Go to <u>www.educake.co.uk</u> or click on the link your teacher sends you
- Your teachers can set you tests
- You can set tests yourself
- Educake tells you which topics you know and which you need to practise
- The more times you answer a question, the better you will learn, so keep practising!



www.educake.co.uk