



JUST LAUNCHED

An exciting new
e-learning platform
to help with your GCSEs



gcsepod.com

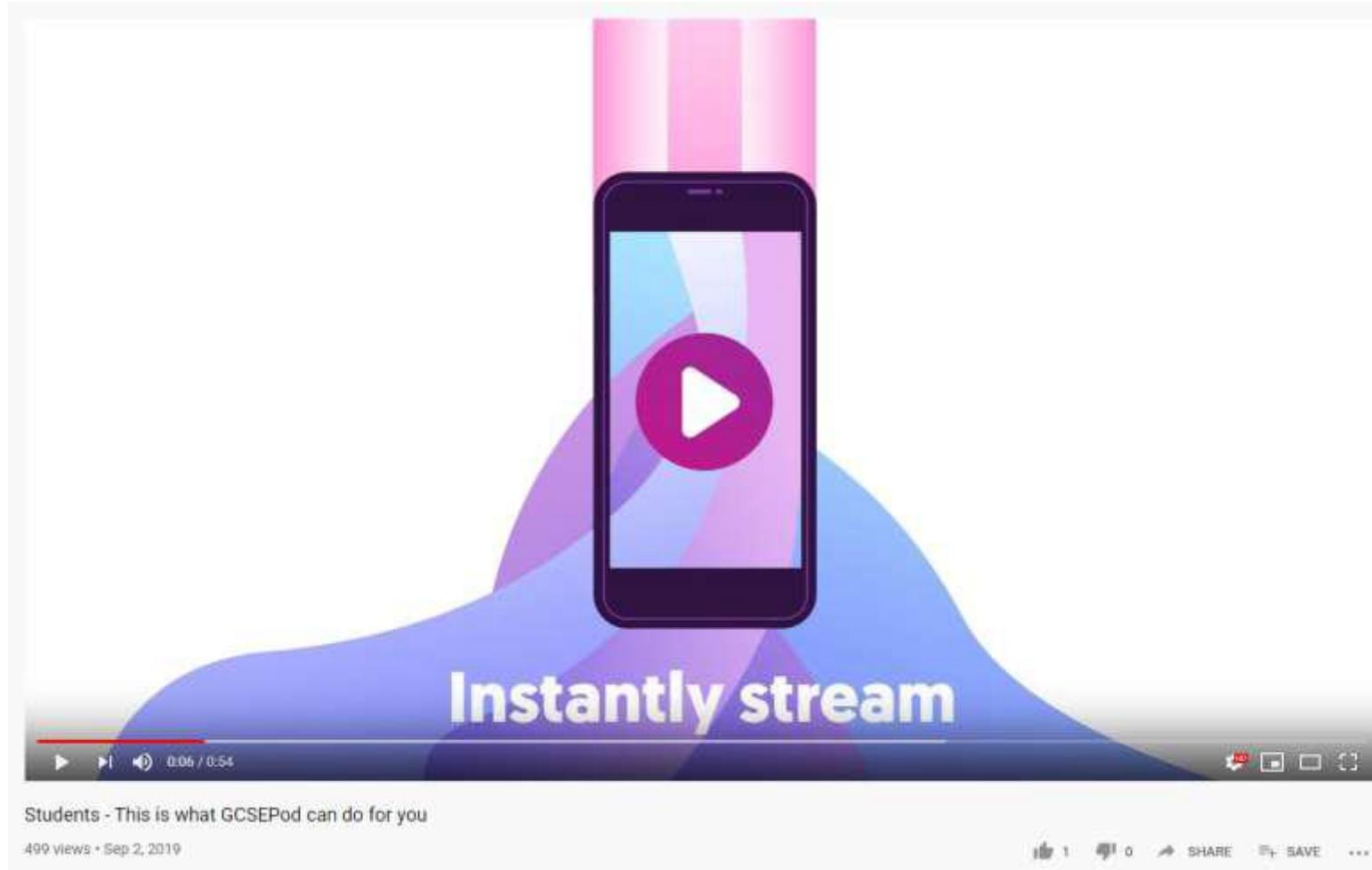


info@gcsepod.com



0191 338 7830

<https://www.youtube.com/watch?v=f4TvIMeF2Do>



gcsepod.com

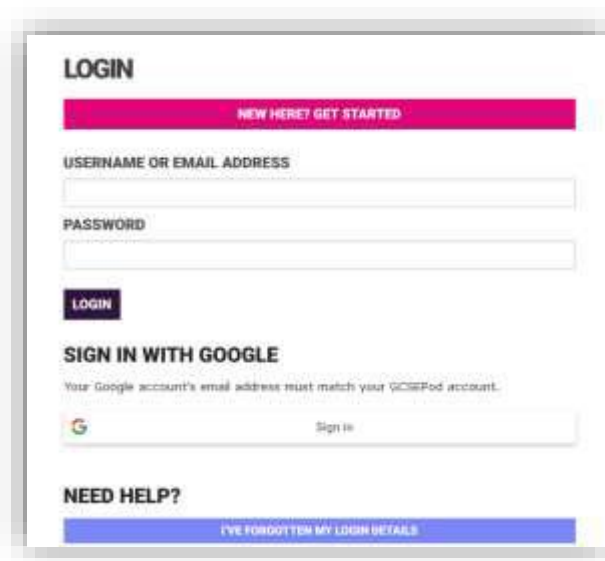


info@gcsepod.com



0191 338 7830

1. Go to GCSE Pod home page
2. Select login
3. Select **NEW HERE? GET STARTED**
4. Click 'STUDENT'



The screenshot shows the login interface for GCSE Pod. At the top, there is a pink button labeled "NEW HERE? GET STARTED". Below it are two input fields: "USERNAME OR EMAIL ADDRESS" and "PASSWORD". A "LOGIN" button is positioned below the password field. Underneath, there is a "SIGN IN WITH GOOGLE" section with a note: "Your Google account's email address must match your GCSEPod account." and a "Sign in" button with the Google logo. At the bottom, there is a "NEED HELP?" section with a blue button labeled "I'VE FORGOTTEN MY LOGIN DETAILS".



gcsepod.com



info@gcsepod.com



0191 338 7830

1. Complete the fields – name, date of birth and school



NEW USER

FIRST NAME	<input type="text" value="Forename"/>
LAST NAME	<input type="text" value="Surname"/>
DATE OF BIRTH	<input type="text" value="1"/> <input type="text" value="January"/> <input type="text" value="2006"/>
SCHOOL	<input type="text" value="Search for your school"/>

Been here before?



gcsepod.com



info@gcsepod.com



0191 338 7830

1. Choose a username – use your school email address. yourname@lhs.lancs.sch.uk
2. Choose a password and retype it. Use the same password as your school system one to help remember it.
3. Enter your email address. Use your school email address – how you sign into the network in school - yourname@lhs.lancs.sch.uk
4. Once you are in take the guided tour around the site to get used to it.

Username
(required)

TIP - Don't just write your name as your username. Think of a username that is unique to you and that you can easily remember.

Password
(required)

Confirm Password
(required)

Password Hint
(required)

Password Reset
Email (optional)

[WHAT'S THIS?](#)



gcsepod.com



info@gcsepod.com



0191 338 7830

gcsepod

Five minute site tour.

HOME SCREEN

Here you can:

- Choose the subjects you study.
- Access upcoming exam playlists of Pods to revise.
- Access recently played or favourite Pods
- View assignments

Welcome back Demo Elizabeth

Logout [Return to legacy site](#)

Enter search term or Pod Code

My Account

Home

Browse Pods [Add/Remove Subjects](#)

Maths

Achieve Maths
Previously PHS4

English Literature

English Language

Achieve English
Previously PHS4

Study Smart

My Courses [View All](#)

Edexcel International GCSE:
NEW: Biology (9-1): Paper...
08 January 2020 - 89 pods

Edexcel International GCSE:
NEW: Chemistry (9-1): Paper...
09 January 2020 - 74 pods

Edexcel International GCSE:
NEW: Physics (9-1): Paper...
13 January 2020 - 106 pods

Edexcel International GCSE:
NEW: Biology (9-1): Paper...
14 January 2020 - 112 pods

Edexcel International GCSE:
NEW: Physics (9-1): Paper...
16 January 2020 - 134 pods

Edexcel International GCSE:
NEW: Chemistry (9-1): Paper...
20 January 2020 - 87 pods

Edexcel International GCSE:
NEW: Chemistry (9-1): Paper...
08 M

My Assignments [View All](#)

FINDING PODS

- Click a subject to view all the topics.
- These topics are specific to the exam board used in school.

Welcome back Demo Elizabeth
Logout Return to legacy site

Enter search term or Pod Code

My Account

Home

Browse Pods Add/Remove Subjects

Maths

Achieve Maths
Previously Pass4

English Literature

English Language

Achieve English
Previously Pass4

Study

Back to subject list English Literature

Prose Drama Poetry Literature Skills Poetry (Additional Resources) Wider Reading

Revision Skills and Tips
- English Literature

WATCHING PODS

You can change the speed of the Pod and add subtitles.

Trying watching the Pod on a slow speed whilst you write notes and key words.

Subtitles are great if you forget your headphones!

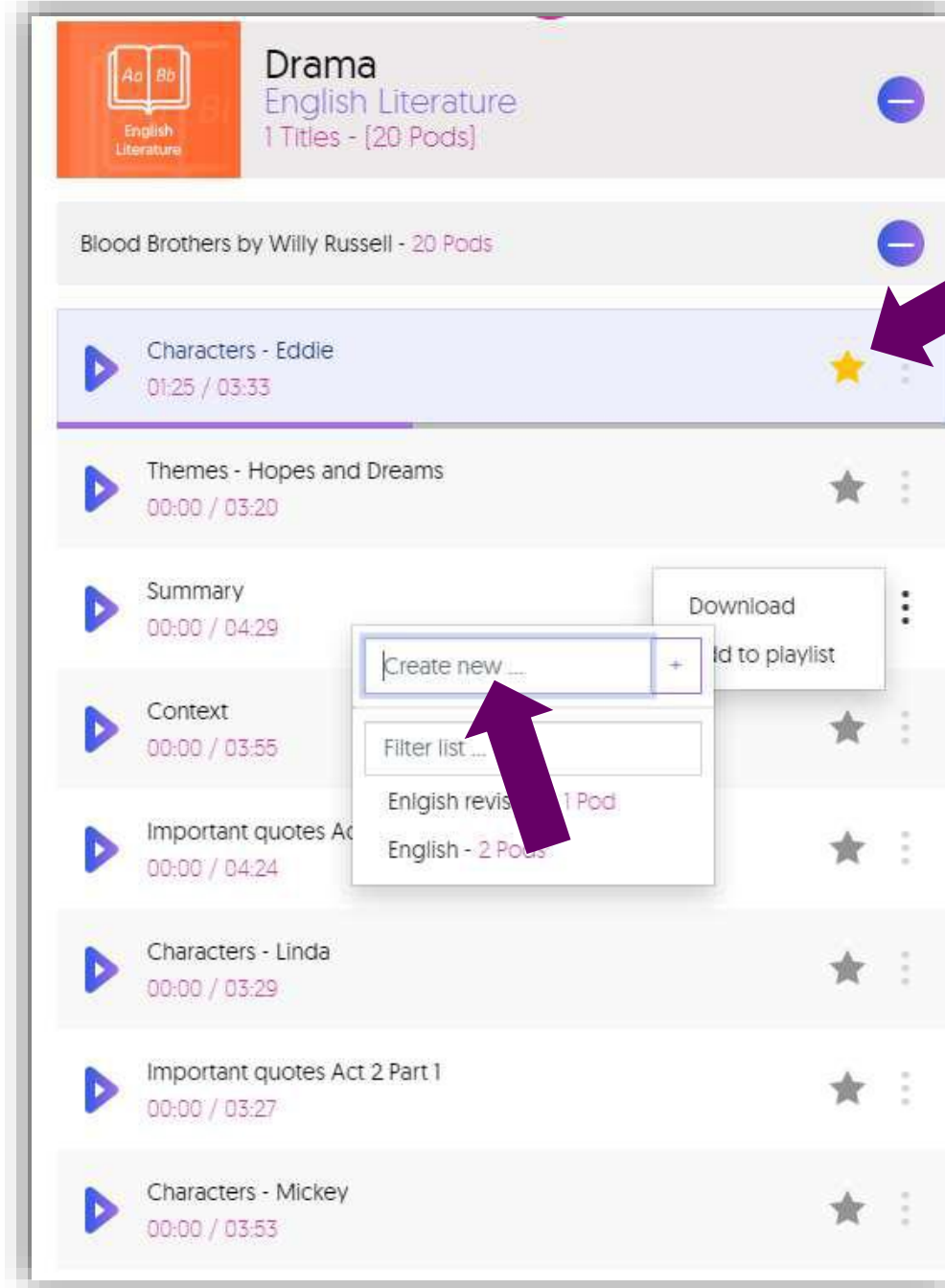


ORGANISING PODS

Found a helpful Pod?

Click the star to add it to your favourites playlist.

Or add it to an existing or new playlist.



MY COURSES

View a list of upcoming exams (including the exam date!).

Each exam has a playlist of Pods, ready for you to start revising.



Welcome back Shelli Kleiman [Return to legacy site](#) Enter search term or Pod Code My Account

My Courses

Click the "View playlist" button to see the relevant Pods.
Please note that the Pods may not cover every topic in the course you are taking.

Biology 4 exams

AQA: Biology: Paper 1 (Foundation) - 54 Pods	12th May 2020	View Playlist
AQA: Biology: Paper 1 (Higher) - 61 Pods	12th May 2020	View Playlist
AQA: Biology: Paper 2 (Foundation) - 86 Pods	1st June 2020	View Playlist
AQA: Biology: Paper 2 (Higher) - 97 Pods	1st June 2020	View Playlist

Chemistry 4 exams

AQA: Chemistry: Paper 1 (Foundation) - 57 Pods	14th May 2020	View Playlist
AQA: Chemistry: Paper 1 (Higher) - 67 Pods	14th May 2020	View Playlist
AQA: Chemistry: Paper 2 (Foundation) - 36 Pods	10th June 2020	View Playlist
AQA: Chemistry: Paper 2 (Higher) - 39 Pods	10th June 2020	View Playlist

Physics 4 exams

AQA: Physics: Paper 1 (Foundation) - 60 Pods	20th May 2020	View Playlist
--	---------------	-------------------------------

ASSIGNMENTS

Test your knowledge by completing assignments set by your teacher.

And if you don't get 100% of the questions correct...



Assignments

Filter Assignments

Still To Do [5]

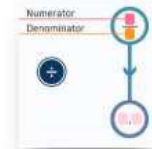
All [8]

Completed [3]

Missed Deadlines [4]

01 MATHS: Module 1, Lesson 1: Conversions

Assignment set by: Mrs Smith



Due: 18th Nov 19 [17 days ago]

This assignment relates to: [Achieve Maths \[previously Pass4\]](#)

Duration of Included Pods: 8 minutes

Questions: 6

Status: Not Started

Start Assignment

Physics - Electricity

Assignment set by: Mrs Smith



Due: 18th Nov 19 [17 days ago]

This assignment relates to: [Physics](#)

Duration of Included Pods: 18 minutes

Questions: 7

Status: Not Started

Start Assignment

Biology - Bioenergetics

Assignment set by: Mrs Smith



Due: 18th Nov 19 [17 days ago]

This assignment relates to: [Biology](#)

Duration of Included Pods: 7 minutes

Questions: 6

Status: Not Started

Start Assignment

Nuclear Fusion and Fission

Assignment set by: Mrs Smith



Due: 21st Sep 16

This assignment relates to: [Physics](#)

Duration of Included Pods: 12

minutes

Questions: 3

Completed On: 22/08/2016

Marked On: 22/08/2016

Your Score

100.0%

Status: Complete

Watch Pods Again

View Results

ASSIGNMENTS


...a BOOST PLAYLIST will be automatically generated, containing videos which will help you fill your knowledge gaps.

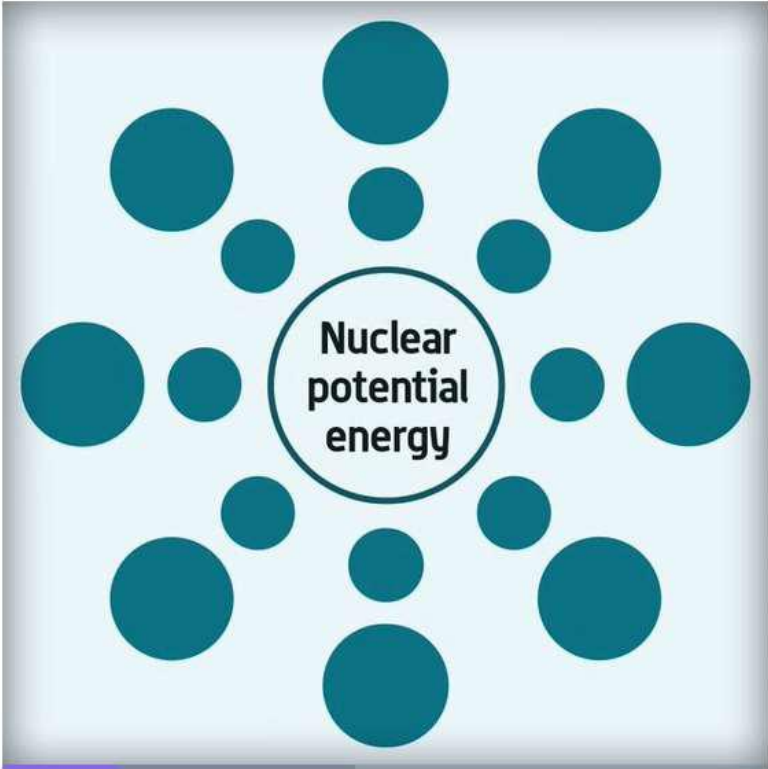
BOOST Playlist

Nuclear Fusion and Fission

Assignment Questions Assignment Report

01 Choose the answer to fill in the gap. When a star is stable, the forces pushing outwards are the forces pulling inwards. X 0/1 +

03  The nuclei used in nuclear power stations are chosen not because of the amount of energy they release but because they are..... X 0/1 +





P2.6/Nuclear Fission and Nuclear Fusion
Physics
2 Titles - [2 Pods] -

Nuclear Fission - 1 Pods -

Fission
00:29 / 03:21 ★ ⋮

Nuclear Fusion - 1 Pods +


9
Minutes of Video


Add this playlist to My Downloads

Fission CC PHYS-2152

gcsepod

Why is it **so** effective?

DUAL CODING

The science behind why students get better results with the help of GCSEPod.



Dual coding is the theory that for successful retrieval of knowledge you need to combine both words and visuals.



SPACED PRACTICE

Revise, rest, repeat... space out your revision for better results.

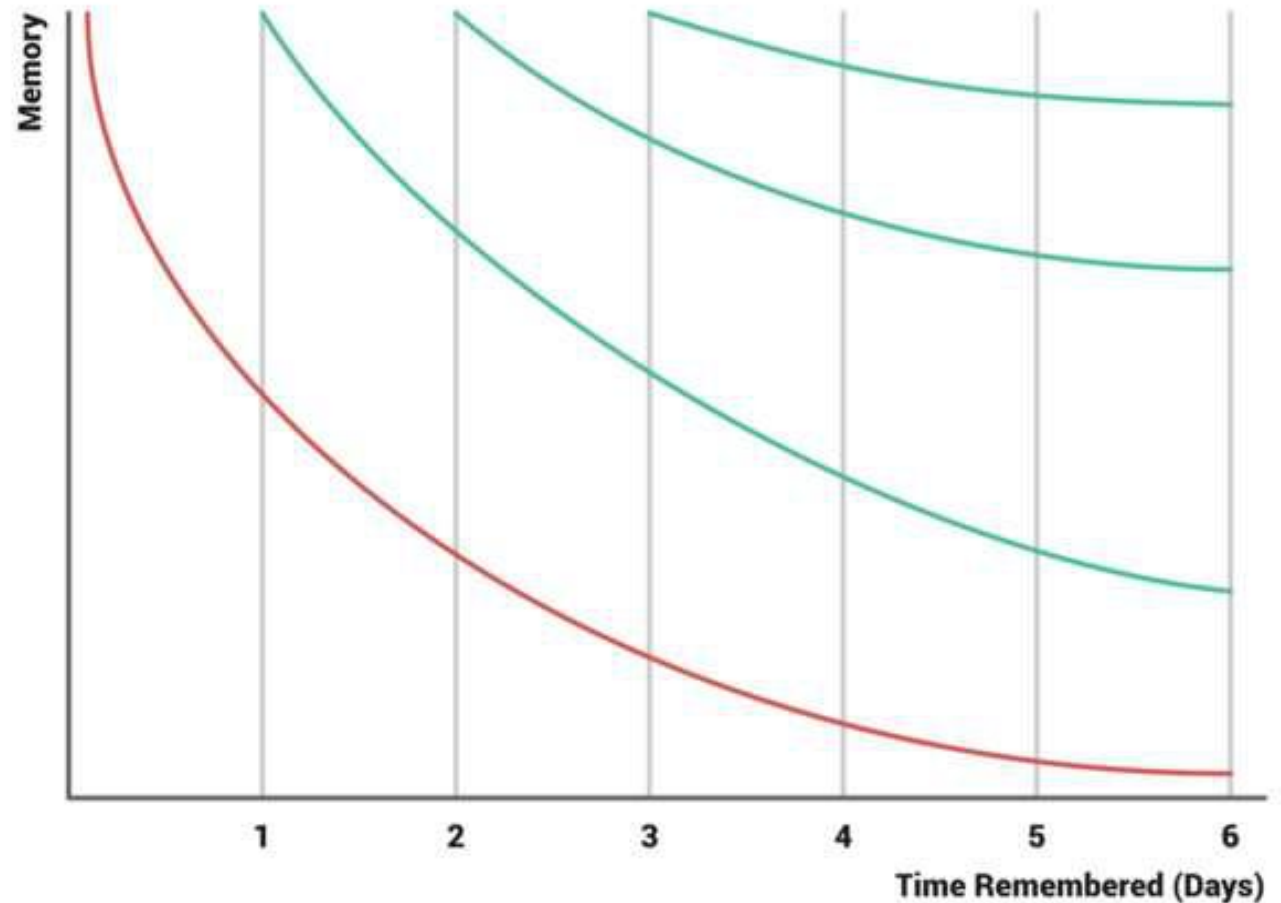


THE FORGETTING CURVE

The opposite of cramming.

No spaced practice
10% remembered

Spaced practice
90% remembered



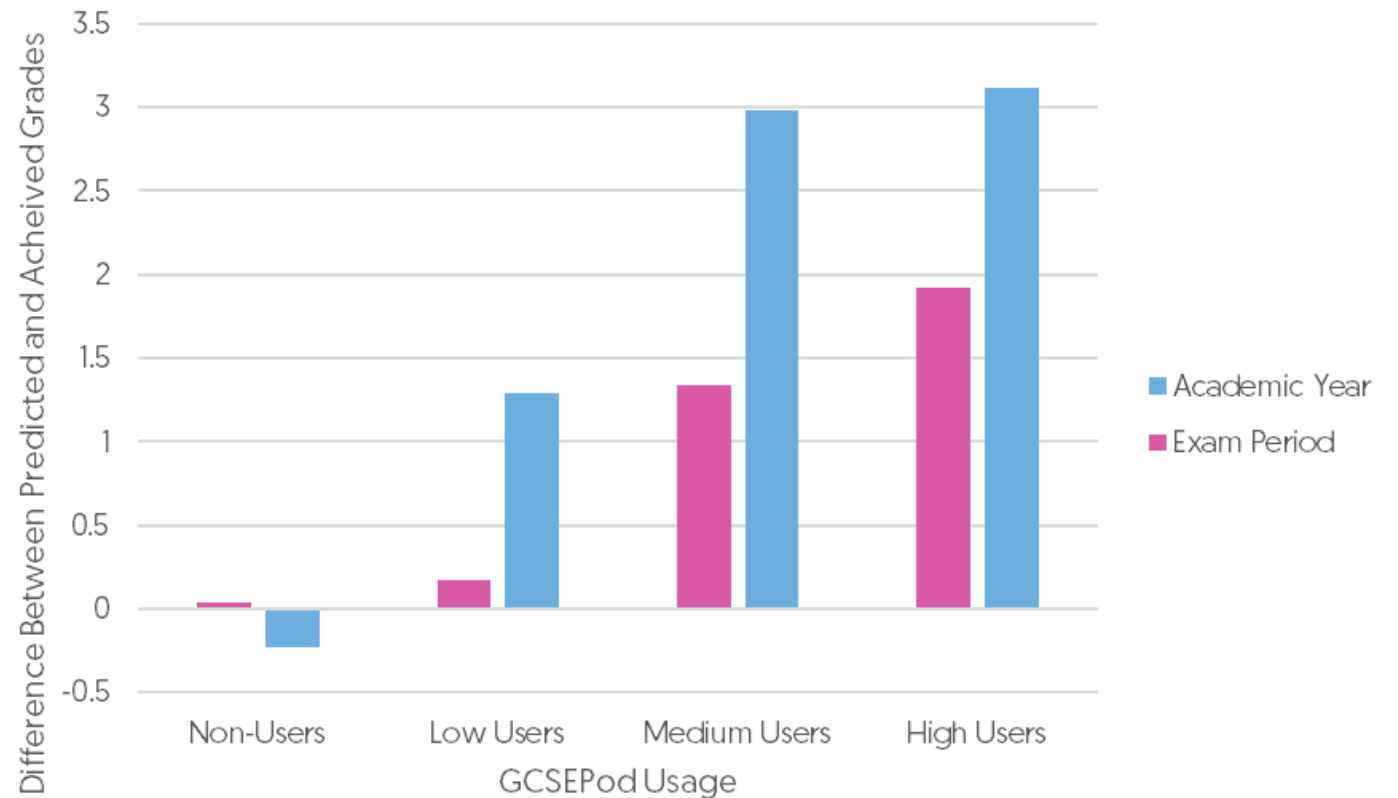
gcsepod

Secrets to **success.**

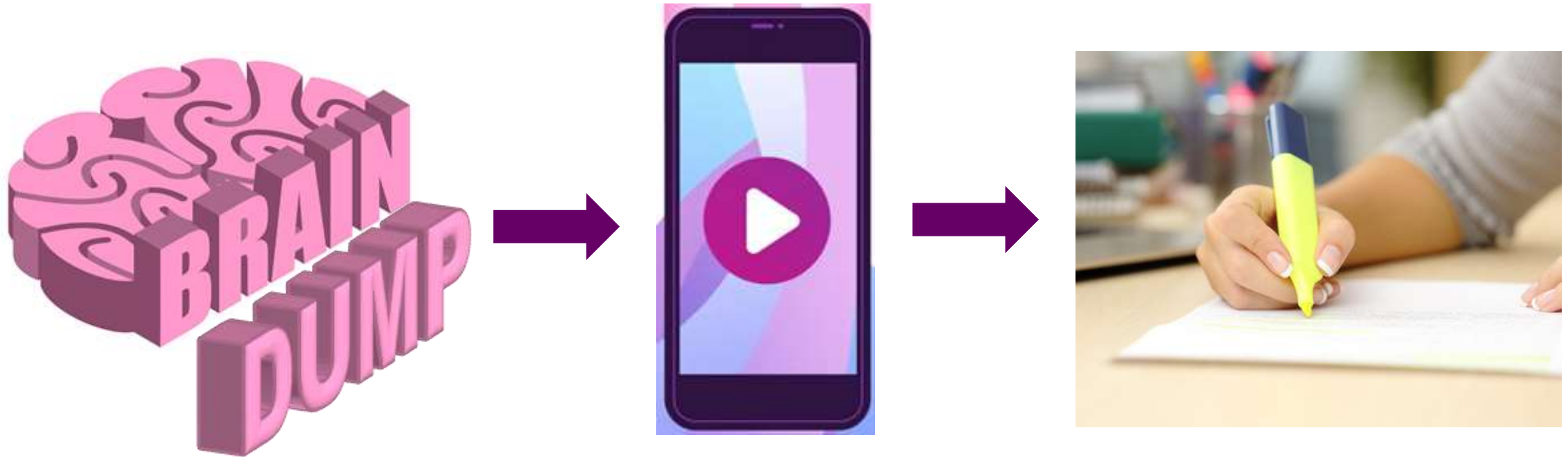
Start now and use often

Just like training for a marathon, you need to **start early** and **train little and often**.

Students who used GCSEPod over the **WHOLE year**, not just during exams, achieved **greater results**.



Don't just watch – TRY A BRAIN DUMP



gcsepod.com



info@gcsepod.com



0191 338 7830

Don't just watch – CREATE DIGITAL FLASHCARDS



Charles' Law
Relationship between the temperature and the volume of a gas at a constant pressure

Fixed mass of gas at a constant pressure

Volume is directly proportional to the **absolute temperature** (T)

$\frac{V}{T}$

Constant



gcsepod.com

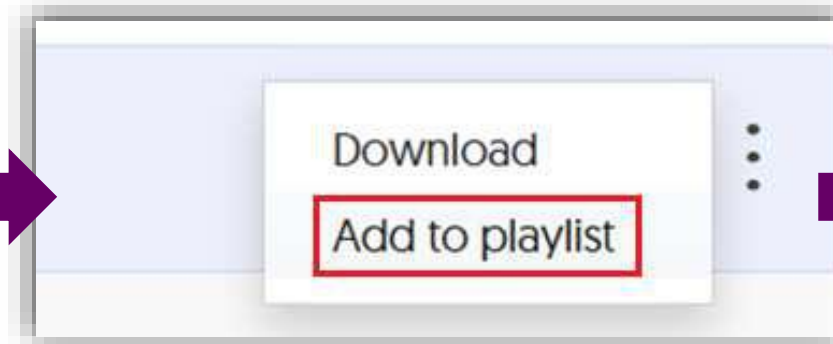
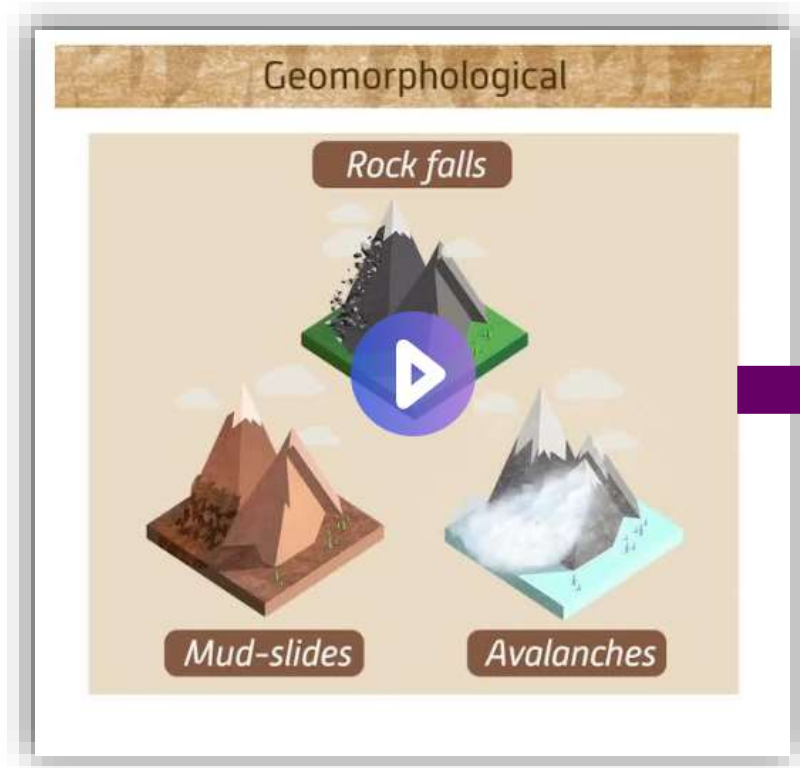


info@gcsepod.com



0191 338 7830

Don't watch everything! – CREATE PLAYLISTS



gcsepod.com



info@gcsepod.com



0191 338 7830