







Learning with



gcsepod
education on demand

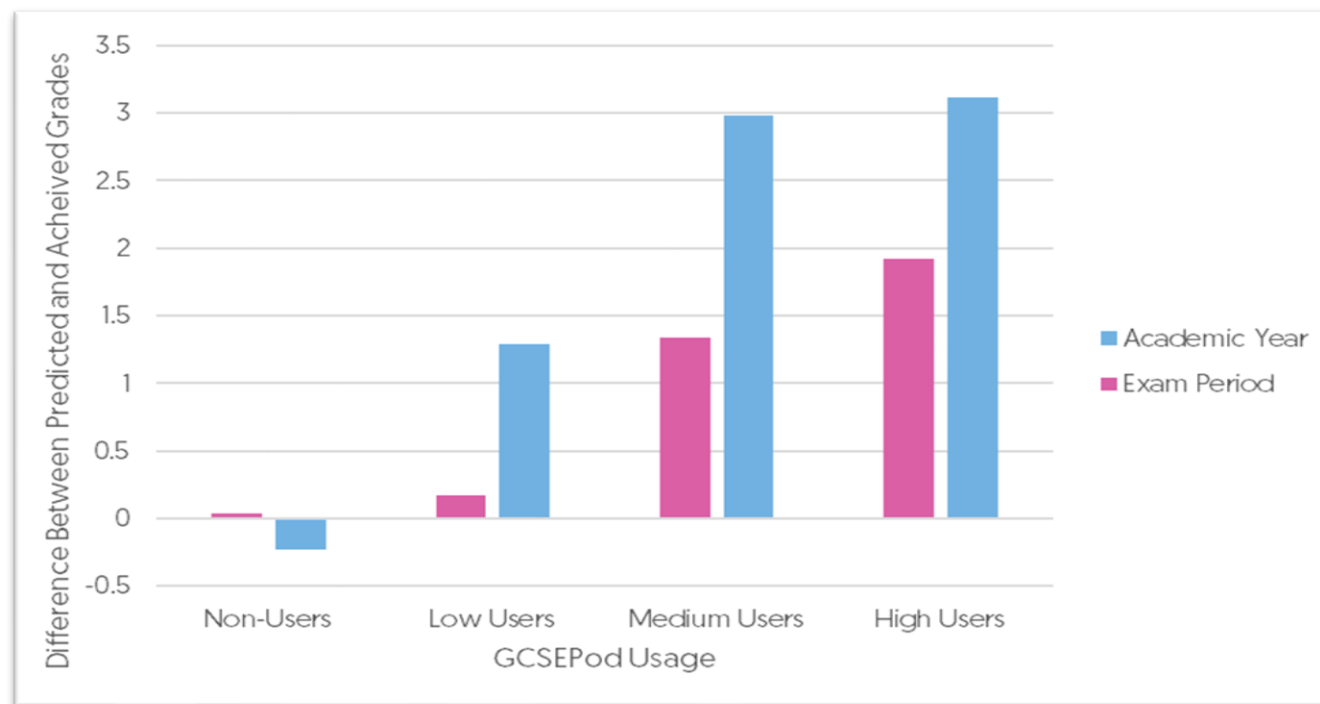
What is GCSEpod?

-  1000's of short videos ('Pods') covering 27 GCSE subjects.
-  Free, unlimited streaming access to the GCSEPod website.
-  Everything filtered for the curriculums you are being taught.
-  Unlimited downloads to take the videos anywhere.

Boost your revision

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

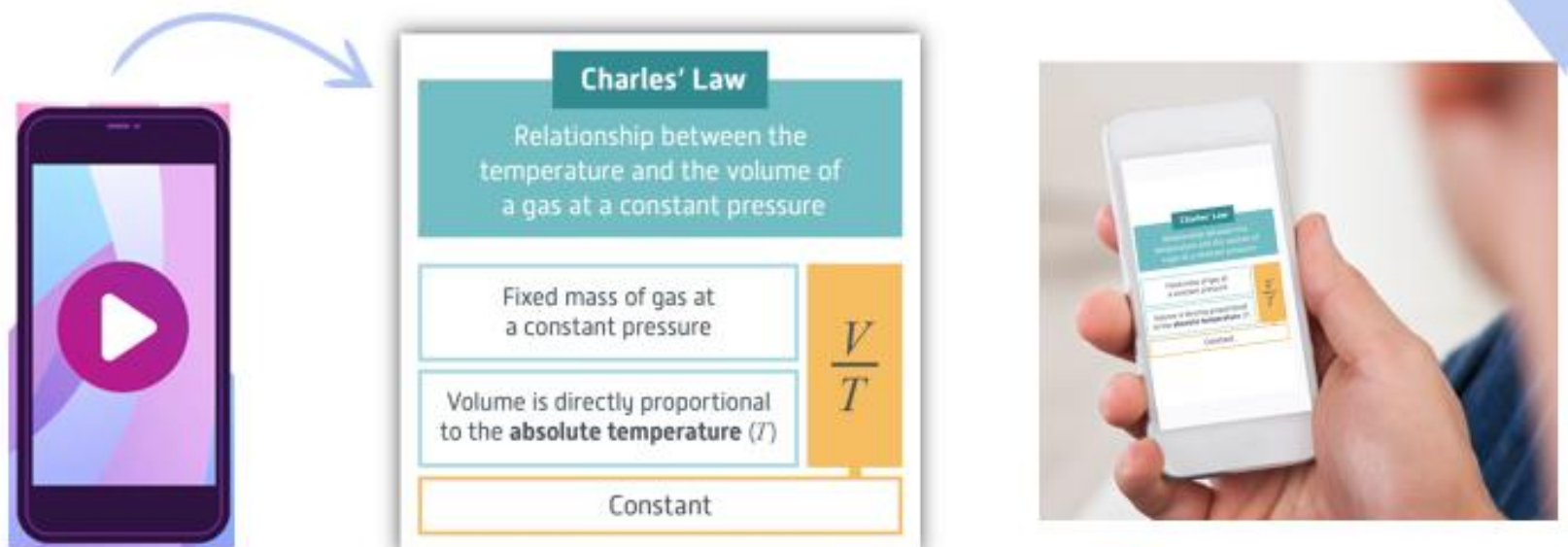
Students who used GCSEPod over the **WHOLE year**, not just during exams, achieved **greater results**.



How to use GCSEpod

CREATE DIGITAL FLASHCARDS

TOP TIPS



Take a screenshot

Test your knowledge

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)

Constant

$\frac{V}{T}$

How to use GCSEpod

CREATE CUSTOM PLAYLISTS

Geomorphological

- Rock falls
- Mud-slides
- Avalanches

Download
Add to playlist

My Playlists

Create Playlist

Algebra revision
Duration: 24:24 - 5 Pods

TOP TIPS

How to use GCSEpod




CHALLENGE YOURSELF

TOP TIPS

Check -&- Challenge

TEST YOUR KNOWLEDGE...

Answer questions, beat your previous score and see your progress!

EARN 

Look out for the icon!

Dividing Fractions

0000 / 0000

CBC

CBC

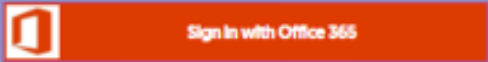
CBC

CBC



Signing in

Signing in to GCSEPod for the first time using Office 365

1. Go to: <https://members.gcsepod.com/login>
2. Click 'Sign in with Office 365' 
3. Choose your school account and enter your school password
4. On the next page you'll create a GCSEPod username and password also to use with our app.
5. The next time you log in just repeat steps 1 and 2.

More info on Synergy

Download the app!
Use GCSEpod in
tutor time

Android and Apple Apps

Encourage students to download GCSEPod's free apps to learn, revise and complete homework on the go. Pods can be saved for offline viewing to avoid them using up their data allowance!

