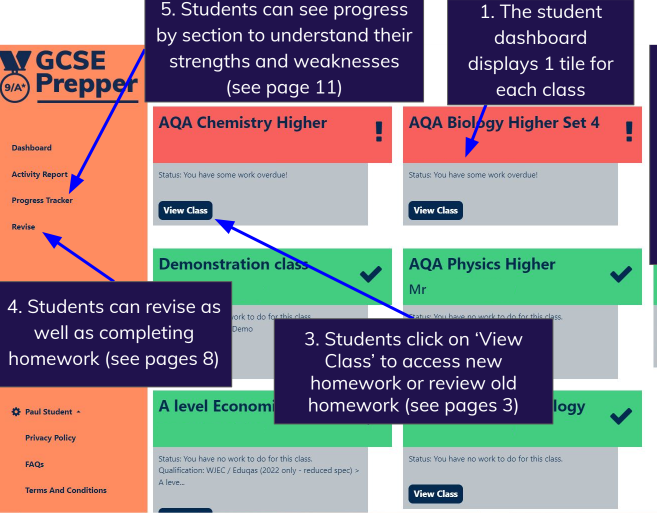
What is the student experience like on GCSE Prepper?





- 2. The tiles are colour-coded:
 - Red if homework is overdue
 - Amber if there is homework - but the deadline hasn't passed
- Green if all homework has been completed

Status: You have no work to do for this class.

View Class

class VGCSE **Energy revision** Prepper Status: Overdue

Due: Monday 6th February 2023 Topic(s): AQA > Physics Combined Higher > 1. Energy Answered Questions: 8 / 40

Take Revision Task

Finished Revision Tasks

2. Students click on 'Take Revision Task' to start a piece of homework (see pages 4 & 5)

- 1. The tiles are colour-coded:
 - Red if homework is overdue
 - Amber if there is homework - but the deadline hasn't passed
- Green if all homework has been completed

Electricity

Status: Complete

Due: Saturday 28th May 2022 Topic(s): AQA > Physics Combined Higher > 2. Electricity >

Answered Questions: 77 / 82

Review Revision Task

Fleming Status: Complete

View information on a

Due: Monday 26th September 2022 Topic(s): AQA > Physics Combined Higher

Answered Ouestions: 8 / 8

Review Revision Task

Privacy Policy

FAQs

Dashboard

Activity Report

Progress Tracker

Revise

Terms And Conditions

Homework

Looking for old homework? They now have their own page.

View my old Homework

3. Students click on 'Review Revision Task' to review marked homework (see pages 6 & 7)



Student completing their homework 1





Key

Key























Activity Report

Progress Tracker

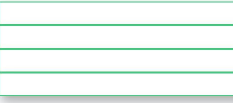
Revise

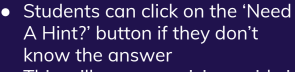
	Compounds	Structure
	Sodium bromide	
J (e)	Ammonia	
,	Silicon dioxide	• S

The image to the left shows the structure of three compounds.

Describe the structure and bonding of ammonia.

Make as many points as you can in the boxes below:





This will open a revision guide in a new window - it will open at the correct page



Privacy Policy

FAQs

Terms And Conditions

Exit

View Answer @

Need A Hint? 2





Dashboard

Activity Report

Progress Tracker

Revise

Students see a mark and detailed feedback after every attempt tailored to the answer they have provided

Exit

Potassium atoms react with fluorine atoms to produce potassium fluoride (KF). Describe the electron transfer that takes place when ONE atom of potassium reacts with ONE atom of fluorine.

The image to the left shows the position of potassium and fluorine in the periodic table.

fluorine ion p fluorine ATOM [Do not accept fluorine ion - as it becomes an ion1 an electron

an electron potassium atom loses

Privacy Policy

FAQs

Terms And Conditions



Student completing their homework 2









Student reviewing their homework 1

Time Reviewing (hh:mm:ss)

. Electricity > 2.1 Current, potential difference and resistance

Marks

4 out of 4

5 out of 5

4 out of 5

10 out of 12

Total Time (hh:mm:ss)

00:01:48

00:00:48

00:01:18

00:01:59

00:00:07

AQA > Physics Combined Higher > 2. Electricity > 2.2 Series and parallel circuits

AQA > Physics Combined Higher > 2. Electricity > 2.3 Domestic uses and safety

Total Time (Adiusted): 01:21:32 (hh:mm:ss)

estion: 00:00:29

Time Answering (hh:mm:ss)

1. Students can see an overview of how well they did on the test

Terms And Conditions

vise			
	Q1 - Attempt #3	00:01:43	00:00:05
	Q2 - Attempt #3	00:00:44	00:00:04
	Q3 - Attempt #3	00:01:06	00:00:12
	Q4 - Attempt #3	00:01:51	00:00:08
	Q5 - Attempt #3	00:00:04	00:00:03
	Q6 - Attempt #3	00:03:55	00:00:09
James Fradgley 🍝	Q7 - Attempt #3	00:00:25	00:00:02
Privacy Policy	Q8 - Attempt #3	00:00:15	00:00:01
FAQs	Q9 - Attempt #3	00:00:08	00:01:15
	Q10 - Attempt #3	00:00:17	00:00:03

2. Students can see individual feedback on every question by clicking on 'Review Question' (see page 7)

	0 out c. 1	~	Review Question
_	out of 1	~	Review Question
e	out of 2	~	Review Question
on	out of 2	~	Review Question
,	out of 1	~	Review Question
۷ . ح،	out of 2	~	Review Question
7)			Buston Occurren

Attempts

V

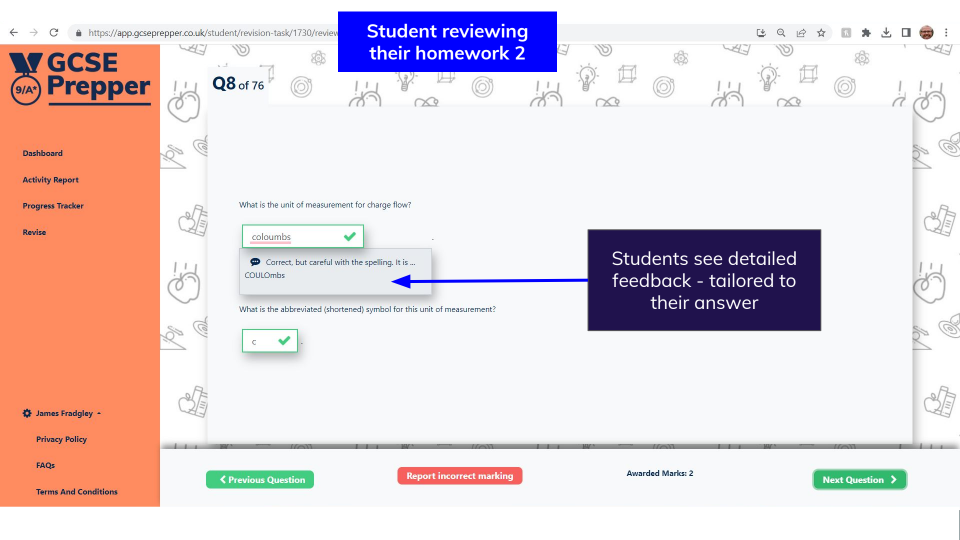
Review All \$

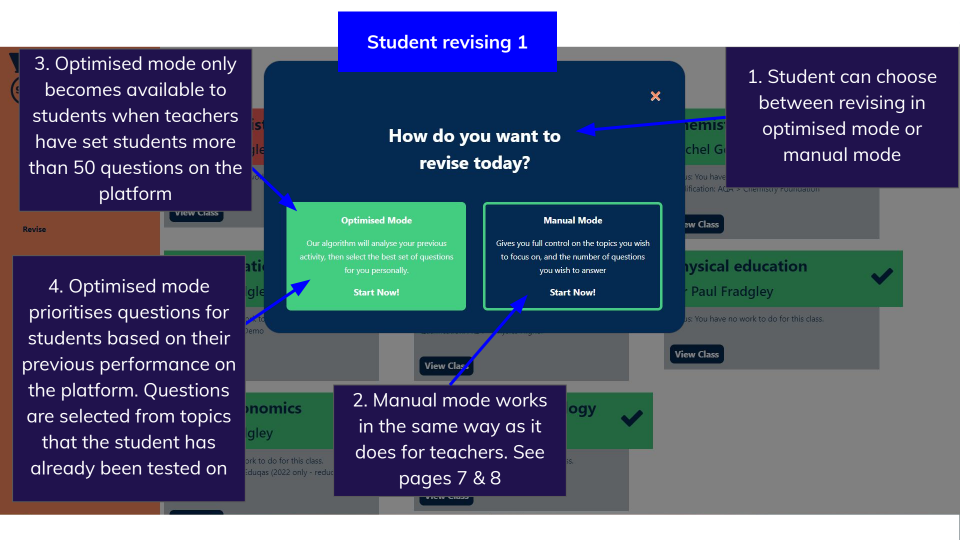
Review Ouestion

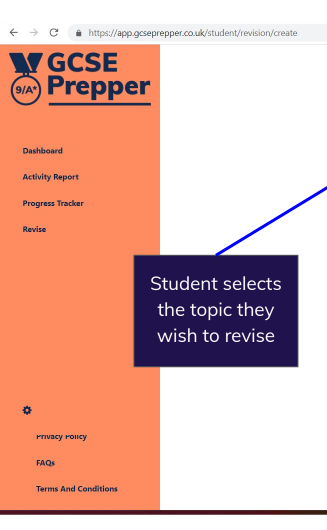
Review Question

Review Question

Review Question







Student revising 2

Dashboard > Create Revision

AQA > Physics Combined Higher

AQA > Chemistry Combined Higher

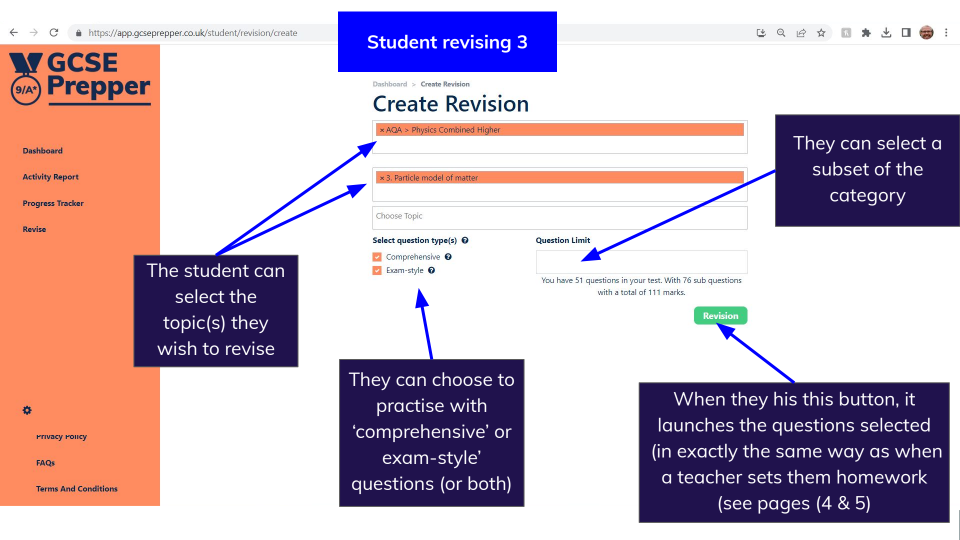
Create Revision

Choose Qualification

AQA > Physical Education

AQA > Biology Combined Higher

Pavision





Dashboard

Activity Report

Progress Tracker

Revise



Privacy Policy

FAQs

Terms And Conditions

Progress tracker

Section/Topic Name	Latest Activity	Progress	*	×	?	Time	Latest Score	Revise
➤ 1. Cell biology ●	02/02/2023	95%	160	106	5	11:08:27		•••
✓ 2. Organisation 🧆	13/02/2023	98%	244	94	16	16:32:37	9	•••
2.1 Principles of organisation ● 0	13/02/2023	100% 🗸	9	2	1	00:22:36	75% 🕶	***
2.2 Animal tissues, organs and organ systems 👁	13/02/2023	99%	187	69	15	14:58:29	¥	•••
2.3 Plant tissues, organs and systems ●	03/12/2022	92%	48	23	0	01:11:32	-	***
> 3. Infection and response ●	26/11/2022	88%	95	41	0	03:51:29	ä	***
➤ 4. Bioenergetics ●	03/12/2022	92%	78	53	2	02:49:49	-	***
➤ 5. Homeostasis and response ●	13/06/2022	87%	108	75	0	02:46:42	ā	***
➤ 6. Inheritance, variation and evolution ●	12/01/2023	98%	112	98	18	03:20:16	¥	***
➤ 7. Ecology ●	15/02/2023	64%	78	32	0	01:04:49		***
➤ Individual topics ● ①	13/02/2023	100% 🗸	64	13	12	06:27:16	72% *	***