

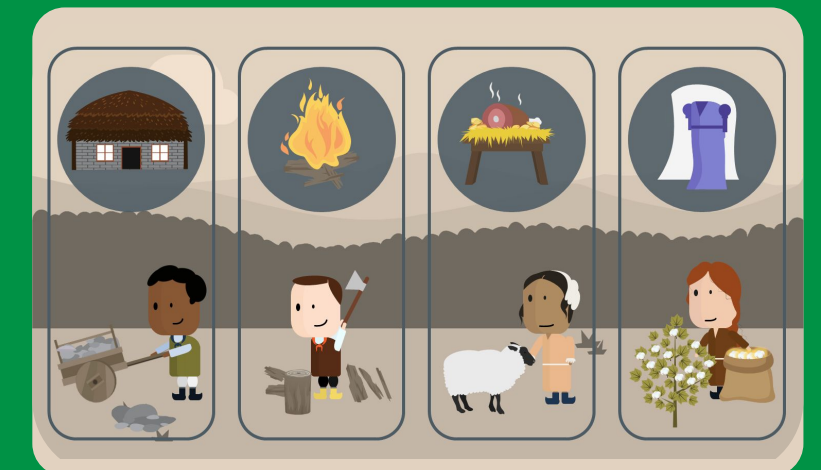
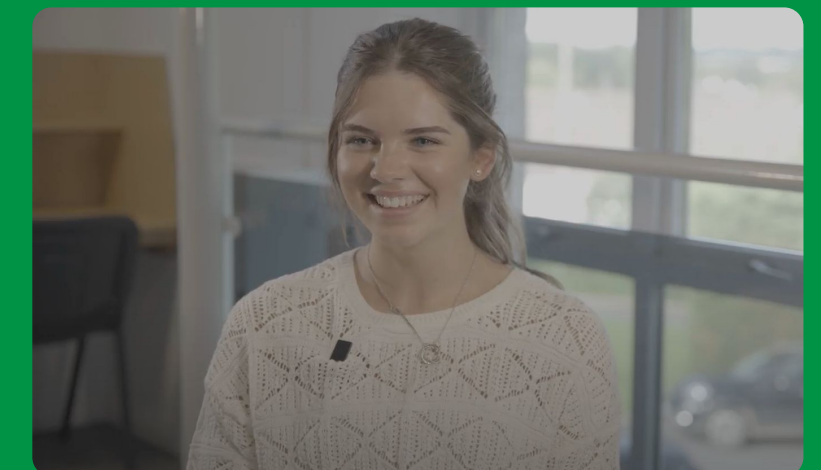
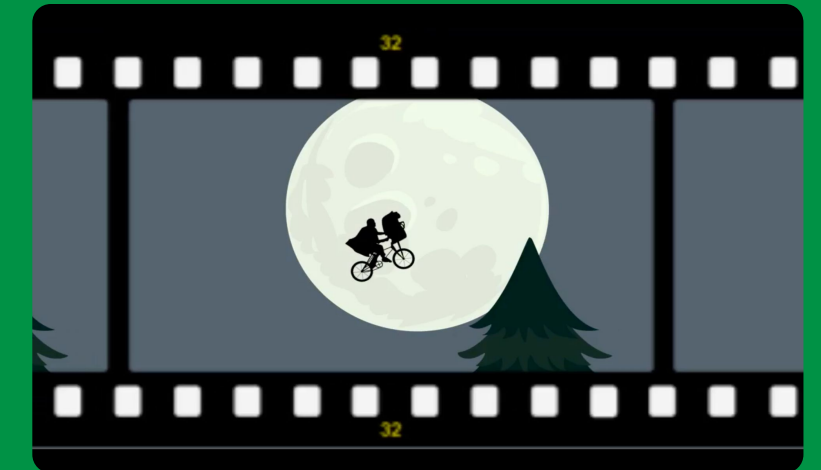
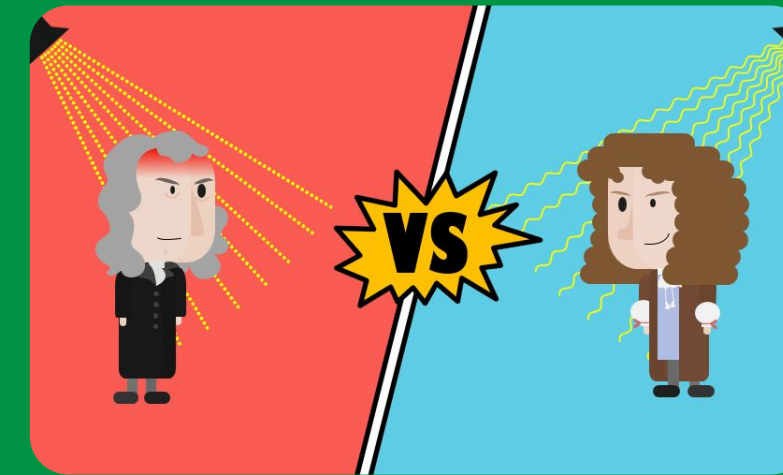
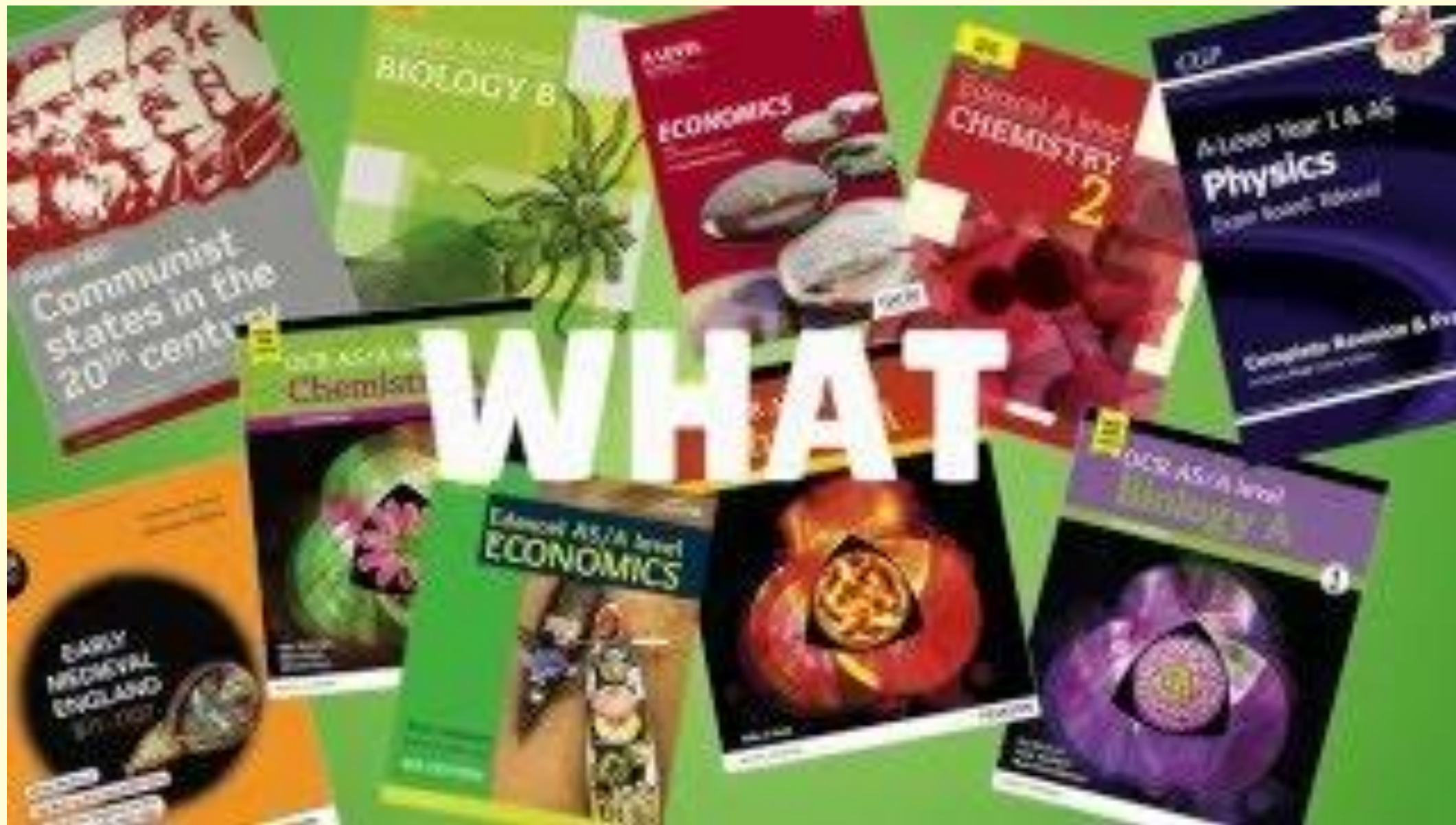
# Exam Success Evening

# UpLearn and Seneca

**Mrs Willcocks**

# Why is this important?

1. Online resources are part of the self study to reinforce work in class
2. Both UpLearn and Seneca give student the opportunity to self test and see where gaps in learning are
3. Gives staff an additional assessment tool



# What is Up Learn?

- ★ A Level course broken down into interactive videos & quizzes.
- ★ Exam board-specific content with real life examples.
- ★ 24/7 online support from great tutors.
- ★ Exam tips & practice papers.
- ★ Gamify your learning & compete with your friends!



# What subjects are covered?

## Economics A Level

AQA, Edexcel



Explore Economics

## Maths A Level

AQA, Edexcel, OCR, Cambridge International



Explore Maths

## Chemistry A Level

AQA, OCR



Explore Chemistry

## Physics A Level

AQA, OCR



Explore Physics

## Psychology A Level

AQA



Explore Psychology

## Biology A Level

AQA, OCR



Explore Biology

## Why use Up Learn?

**44%**

of **Up Learn** students **outperform predicted grades.**  
(vs 31% standard)

**60%**

of **Up Learn** students **self report A/A\* rate.**  
(vs 27% ave)

**2.2x**

More likely to achieve an **A/A\*** with **Up Learn.**

# What do students say about it?

**Hundreds of thousands** of students have achieved **top grades** and **love** using Up Learn.

## Niamh

A Level Psychology Student

“Before Up Learn, I really struggled to maintain attention because of my ADHD.”

The benefits of Up Learn almost came about immediately, in my confidence and by having a fresh start with my revision.

Up LEARN

## James

A Level Maths & Chemistry Student

“With non-Up Learn subjects, you have to go and find where the books are or research what you’re going to do, but with Up Learn it’s on a screen right in-front of you.”

Within a month, it was all over our computers. It was a fantastic opportunity for us. You’re able to do it more often and you know it is really effective.

Up LEARN

## Naomi

A Level Chemistry Student

“The videos make it so easy to understand. It’s animated, so it’s really easy to follow.”

I really struggled with electrochemistry. I did pre-reading on Up Learn for those lessons and it helped me a lot.

Up LEARN

## Toby

A Level Psychology Student

“Before we had free periods, I found myself doing irrelevant things that weren’t helping me.”

Now that I have Up Learn, I can revise every day, I’m more interested and I’ve found more of a passion.

Up LEARN

# How will Up Learn work at Queen Elizabeth's School?

1

Your teacher will set two sections for you to complete with a deadline.

2

Assignments appear in your Up Learn account ready for completion. **Then** you can get going

3

They will be tracking your **completion rate** **AND** how much of the content you **understand**.

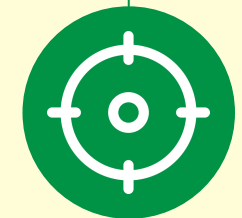
The image displays two screenshots of the Up Learn platform. The top screenshot shows the 'Assignments' page, which is divided into 'Live assignments' and 'Past assignments'. Under 'Live assignments', there are five items: 'Maths: Algebra' (due in 2 hours), 'Chemistry: Alkenes' (due in 1 day), 'Economics: Quantitative easing' (due in 3 days), 'Maths: Sin function' (due in 3 days), and 'Physics: Waves' (due in 3 days). Under 'Past assignments', there are three items: 'Maths: Multiplication' (5th February 2025), 'Chemistry: Ions' (4th February 2025), and 'Chemistry: Metals' (1st February 2025). The bottom screenshot shows the 'Class X1A' curriculum overview for Chemistry. It features a table with columns for 'Sections' and 'Avg. Score'. The sections listed are 'Module 1 name', 'Alkenes', 'Atomic structure', 'Fundamental particles', 'Mass number and isotopes', 'Mass spectrometry', 'History of the isotope', 'The quantum model of the atom', 'Module 2 name', and 'EZ isomers'. Each section has a corresponding progress indicator (a colored circle) and an 'Assign' button.

# How will Up Learn work at Queen Elizabeth's School?

1 This is for your independent study time.

2 If you have an independent study classroom - this will be managed by [insert name], who can track sections completed.

3 Then you can get going.



Goal is to complete 20% of the course a term.

The screenshot shows the Up Learn interface for Class 13B Chemistry. The top navigation bar includes the Up Learn logo, Department (NEW), Students, Courses, and Account. The main content area is titled 'Class 13B' and includes tabs for Overview and Curriculum. Key metrics are displayed: Engagement (2.4 hrs on average last week), Challenging topic (Alkenes, lowest mastery), Student of the week (Isla Greaves, 3 sections completed), and Exams (152 days until first exam). The 'Recent activity' section shows a list of activities with filters for 'By section' and 'By time', and a dropdown for 'This week'. The 'Alkenes' activity is highlighted, showing 7 of 8 completed. A table lists student performance: Isaac Rayney (Perfect score), Gina Cazador (High score), Kevin Yarborough (Medium score), and Scott Frost (Low score). Below this, a section for '4 students did not complete all activities' lists Louis Vitello (High score), Dennis Luckey (Medium score), Evangeline Murphey (Low score), and Lucy Warburton (Low score). Other activities shown include 'Homologous series' (2 of 8 completed) and 'Cracking' (1 of 8 completed). The 'Weekly report' section states that last week Year 12 used Up Learn 24% more, completing 1.2 topics on average, with the most challenging topic being Alkenes (average score of 4.1/10) and 4 students struggling with Structure of an Atom. The 'Perfect scores' section lists: 1. Kevin Garvey, 2. Nora Durst, 3. Patti Levin, 4. Evangeline Murp..., and 5. Megan Abbott.

# Get started in 3 steps

**01.**



You will receive an activation email in your inbox to set up your account.

**02.**



Your teachers will shortly be explaining their expectations and how Up Learn will be rolled out.

**03.**



Stuck or have a question? Use the live chat function to get help.

# Let's get going!



## A-Level results

I highly recommend Uplearn (even though it can seem quite expensive), it's 100% worth it.

Throughout year 12, I got C's and D's in economics, getting as low as 12% in termly exams. I got D in my UCAS mock at the end of year 12, but my teachers kindly predicted me a B, to ensure I got offers from top unis. However, on results day I ended up receiving an A\* with 90% overall!

I do believe this was down to uplearn, as their interactive activities and videos allowed me to keep my focus, and sometimes I even forgot I was revising.

The fact that tutors are available 24/7, rather than having an hour slot weekly, was especially helpful for late night cramming lol.



## I LOVE UPLEARN!

AMAZING! So useful and helpful, honestly was so scared for the jump between a level and GCSE but Uplearn put all the knowledge into a format I could understand. The tutors are always there to help you and reply so so quickly! Everything you ever need from videos, questions, quizzes, exam questions is on Uplearn!!



## Amazing Uplearn videos

Uplearn is an amazing websites that explains key concepts clearly and in details. It has guided me through my Economics A-level course and without it. I doubt I would have been as confident as I was going into each exam.



## SO WORTH IT

Bump my predicted C grade to a B and made me so much more confident for my A level exams. Honestly so worth it and makes studying that little bit less stressfull!!! 10/10

Who is top of the leaderboard? Become an All Star by acing your Up Learn assignments. Get going now!

1

2

3

4

5

6

7

8

9

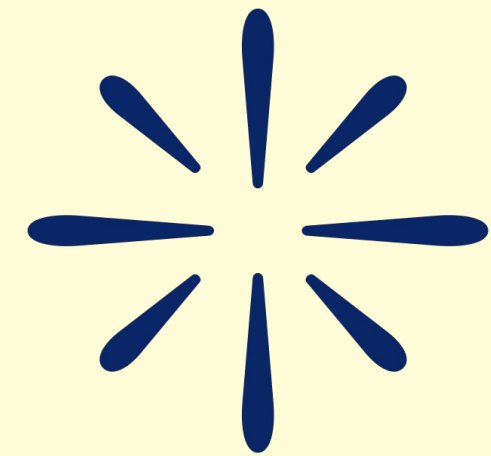
10

# What is Seneca Premium?

Seneca Premium focuses on enhancing students' outcomes by supporting students with 800+ additional Premium courses and Seneca's Premium Learning Tools.

Parents/carers can be invited into their child's classes by the teachers.

<https://senecalearning.com/en-GB/parents>



SENECA

# The Benefits

The Premium Learning Tools help students get the most out of the Seneca courses. The Learning Tools harness the latest cognitive science and AI to focus students on the learning that will make the largest impact on their achievement.

Two Premium Learning Tools to students:

- **Smart Learning Mode** uses a smart algorithm, insights from cognitive neuroscience & AI to generate recommendations of which topic students should study at precisely the right time to maximise their learning.
- **Wrong Answer Mode** encourages students to focus on the areas of the curriculum they find most challenging. Students learning in Wrong Answer Mode are given a series of questions they've struggled with in the past. Questions are automatically corrected to help students plug knowledge gaps and boost their grades.

# Improve Learning Outcomes Using Cognitive Science

Only  $\frac{1}{3}$  of students use effective learning strategies when learning independently\*.

Seneca embeds principles from cognitive science that have been shown to improve learning and retention.

Dual coding

Combining words with visuals

Concrete Examples

Using specific examples to demonstrate abstract ideas

Elaboration

Explaining and describing ideas with details

Spaced Practice

Spacing out and revisiting learning over time

Retrieval Practice

Practice fetching information from memory

Interleaving

Changing between topics as you study

\* Foerst et al., 2017

# Premium Resources

Premium offers 800+ Premium courses for students. These are exclusive courses with new content, memory techniques, and questions. Some examples of our Premium content are:

- Exam-Style Predicted Papers based on previous exam trends.
- More Fun & Efficient HyperLearning courses
- HyperFlashcards for students to test themselves
- Premium Knowledge and Hardest questions for students wishing to push themselves to achieve the best grades.
- The Night Before also known as cramming!
- Applying to Uni and Driving Theory, additional courses designed to boost student engagement.
- The Best Memory Techniques for Remembering Information

How are you going to implement  
this learning?