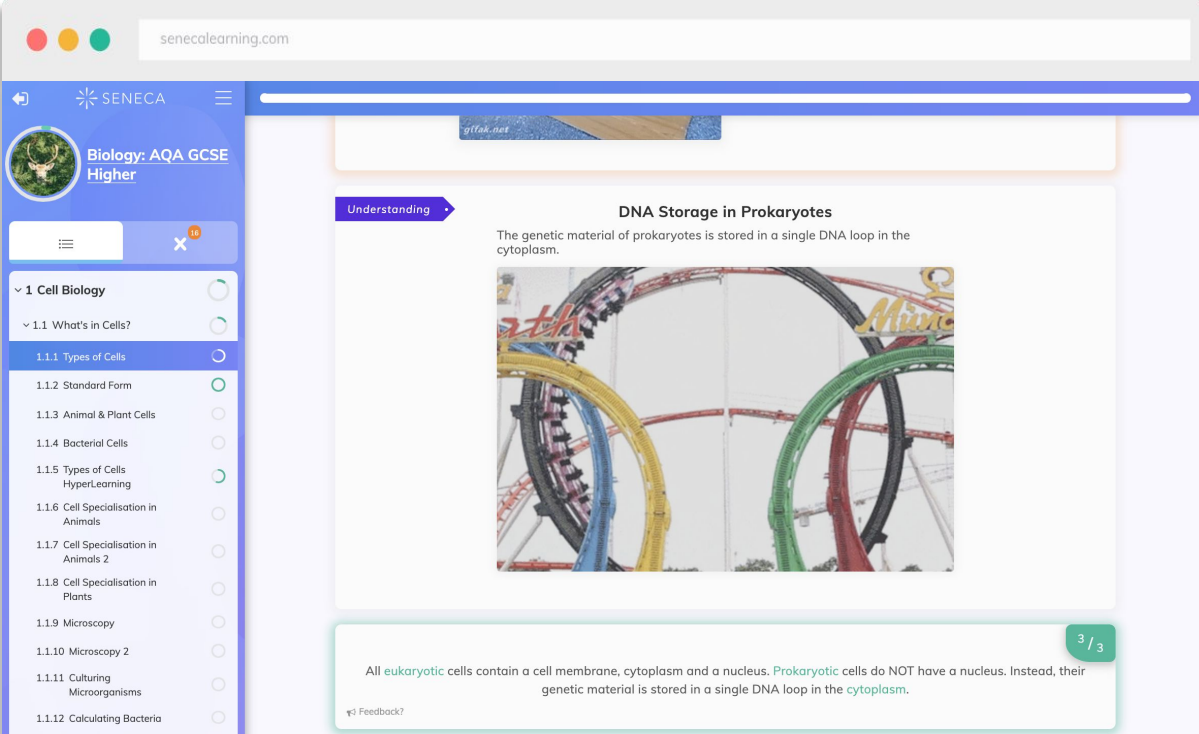


Seneca has made free content interactive

Following official exam-board specifications: AQA, Edexcel, OCR, WJEC



The screenshot shows the Seneca Learning website interface. The browser address bar displays "senecalearning.com". The left sidebar features the Seneca logo and navigation options for "Biology: AQA GCSE Higher". A list of course topics is visible, including "1 Cell Biology" and its sub-topics like "1.1 What's in Cells?", "1.1.1 Types of Cells", "1.1.2 Standard Form", "1.1.3 Animal & Plant Cells", "1.1.4 Bacterial Cells", "1.1.5 Types of Cells HyperLearning", "1.1.6 Cell Specialisation in Animals", "1.1.7 Cell Specialisation in Animals 2", "1.1.8 Cell Specialisation in Plants", "1.1.9 Microscopy", "1.1.10 Microscopy 2", "1.1.11 Culturing Microorganisms", and "1.1.12 Calculating Bacteria".

The main content area displays a lesson titled "DNA Storage in Prokaryotes" under the "Understanding" tab. The text states: "The genetic material of prokaryotes is stored in a single DNA loop in the cytoplasm." Below the text is an image of a roller coaster with colorful tracks (yellow, blue, red, green) and a train. A feedback icon is visible in the bottom left of the content area.

At the bottom right of the content area, a green badge indicates "3 / 3". Below the main content, a text box contains the following information: "All eukaryotic cells contain a cell membrane, cytoplasm and a nucleus. Prokaryotic cells do NOT have a nucleus. Instead, their genetic material is stored in a single DNA loop in the cytoplasm." A feedback icon is also present in the bottom left of this text box.

Access free courses

Sign up

600+ free interactive courses

The screenshot shows the Seneca Learning website interface. At the top, the URL 'senecalearning.com' is visible in the browser's address bar. The Seneca logo is on the left, and navigation links for 'Home', 'Courses', 'Classes & assignments', and 'Jack' are on the right. Below the navigation, there's a 'Your courses' section with an 'Add course' button and a search bar. A filters sidebar on the left shows 'Clear all(5)' and various filter categories: Price, Level (with checkboxes for GCSE, A Level, KS3, Primary, 11+, Common Entrance, Reach Feltham, and Teacher CPD), Subject, and Type. The main content area displays a grid of course cards, each with a title and a representative image. The cards are filtered by 'Free', 'GCSE', 'A Level', 'KS3', and 'Primary'.

senecalearning.com

SENECA

Home Courses Classes & assignments Jack

Your courses Add course

Search for a course...

Filters Clear all(5)

Price

Level

- GCSE (342)
- A Level (53)
- KS3 (12)
- Primary (16)
- 11+ (4)
- Common Entrance (5)
- Reach Feltham (9)
- Teacher CPD (6)

Subject

Type

Free x GCSE x A Level x KS3 x Primary x

- Biology: AQA A Level
- Biology: AQA GCSE Foundation
- Biology: AQA GCSE Foundation - Diagnostic Misconceptions
- Biology: AQA GCSE Foundation - Standardised Assessments
- Biology: AQA GCSE Higher
- Biology: AQA GCSE Higher - Diagnostic Misconceptions
- Biology: AQA GCSE Higher - Standardised Assessments
- Biology: CIE IGCSE Higher
- Biology: Edexcel A A Level
- Biology: Edexcel GCSE Foundation
- Biology: Edexcel GCSE Foundation - Diagnostic Misconceptions
- Biology: Edexcel GCSE Foundation - Standardised Assessments
- Biology: Edexcel GCSE Higher
- Biology: Edexcel GCSE Higher - Diagnostic Misconceptions
- Biology: Edexcel GCSE Higher - Standardised Assessments

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coming soon!

Try it out here

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Level		
<input type="checkbox"/>	GCSE	(342)
<input type="checkbox"/>	A Level	(53)
<input type="checkbox"/>	KS3	(12)
<input type="checkbox"/>	Primary	(16)
<input type="checkbox"/>	11+	(4)
<input type="checkbox"/>	Common Entrance	(5)

Subject		
<input type="checkbox"/>	Biology	(28)
<input type="checkbox"/>	Business	(10)
<input type="checkbox"/>	Chemistry	(19)
<input type="checkbox"/>	Coding	(1)
<input type="checkbox"/>	Combined Science	(34)
<input type="checkbox"/>	Computer Science	(6)
<input type="checkbox"/>	Design Technology	(2)
<input type="checkbox"/>	Economics	(3)

With individual student insights per unit

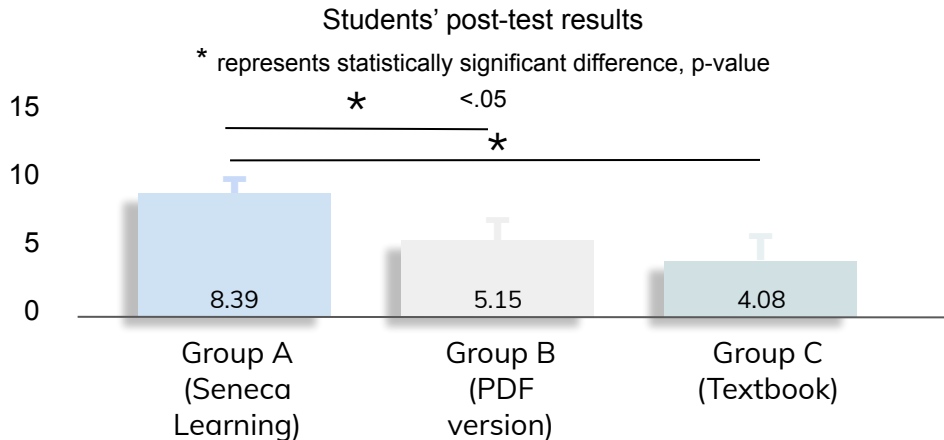
Not only track progress, but also set individualised assignments

The screenshot shows the Seneca Learning interface for an assignment titled 'Percentages & Algebra' in the 'Maths: ICSE Class 8' unit. The interface includes a sidebar with navigation options: Overview, Students, Insights, Courses, Assignments (selected), and Settings. The main content area shows the assignment details, including a list of topics: 3.1.1 Calculating the Percentage Change, 3.1.2 Calculating the Original Value, 3.1.3 Simple & Compound Interest, 4.1.1 Algebraic Concepts, and 4.1.2 Collecting Terms. Below this, a table displays the progress of five students across these topics. The 'Metric' is set to 'Best score'. The table columns are: First Name, Last Name, Status, Calculating the Perc..., Calculating the Orig..., Simple & Compon..., Algebraic Concepts, and Collecting Terms. The data is as follows:

First Name	Last Name	Status	Calculating the Perc...	Calculating the Orig...	Simple & Compon...	Algebraic Concepts	Collecting Terms
Joshua	Stickland	✘	100%	87%	N/A	N/A	N/A
Le-My	Dang	✘	100%	100%	100%	N/A	N/A
Rob	Price	✓	66%	53%	71%	75%	100%
Honor	Murison	✓	100%	87%	75%	100%	100%
Richard	Broad	✓	100%	100%	100%	75%	67%

Proven to be effective

Randomised Control Trial performed with
1,120 students and 8 schools



[Read academic publication](#)

Here's how to get started

100% for free

Step 1: Sign-up here: app.senecalearning.com/sign-up

Step 2: See all courses: app.senecalearning.com/courses

Step 3: Create a class: app.senecalearning.com/teacher/classes

Step 4: Invite students

Step 5: Set assignments

Step 6: Monitor student insights

Sign up

And here's what other teachers say



Following

Guarantee there will be students up and down the country who are at least a grade higher thanks to this lot. If your students don't use Seneca Learning, get them on it in September!



Recently signed my yr11s up to [@SenecaLearn](#) and have started setting assignments as homework. Today a student I have taught since yr7 has done his first piece of homework EVER!!! Wish I'd discovered this wonderful resource earlier!



Following

Replying to [@SenecaLearn](#)

Your science materials took my son from a grade 4 & 3, to two 5s! It was the only revision approach he could stomach and thank you for making it freely available.