

# Introducing Seneca For Parents

## A guide on how to get set up with Seneca

### Introduction

By now, your child will have been set up with a Seneca Premium account. Seneca Premium has been set up to give your child access to over 1300 online courses, Using data and neuroscience Seneca can tell your child exactly what to study and when, We call this Smart Learning Mode. Your child will also gain access to another new learning mode we call Wrong Answer Mode which will display sections that they need to continue practicing. Seneca can be accessed via a computer, tablet, or Phone.

This guide will give you all the information you need to get started with Seneca Premium.

### What is Seneca Premium?

Seneca is an online learning platform for students, teachers, and parents. Your child's school has paid for Premium access to Seneca which gives students and teachers access to additional resources and learning tools along with access to school-wide data reporting. Unlocking AI-marked exam questions, over 800 premium courses, independent learning modes, and our smart learning algorithm to help guide your students through their revision.

## Logging in

### Students

All student accounts have been set up by Seneca. Your child can log in to Seneca by visiting [app.senecalearning.com](https://app.senecalearning.com)

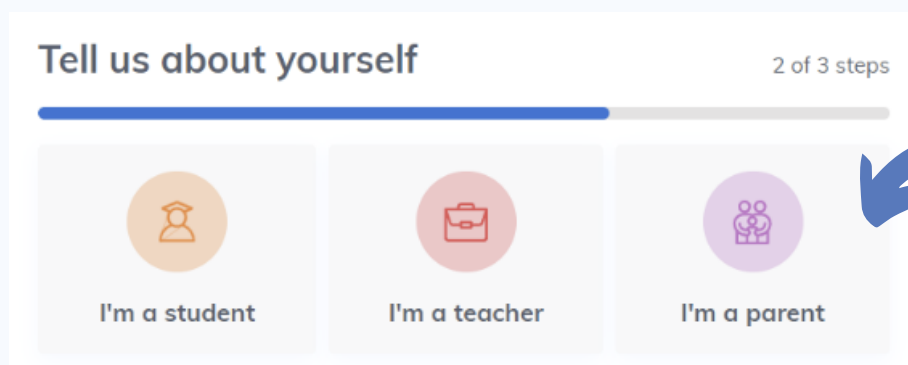
Students can access their Seneca Premium account using single sign-on with [Google](#) or [Microsoft](#).

If your child's school doesn't use Google or Microsoft logins, students will be able to access their Seneca accounts using the following account details:

- Username: school email address
- Password: seneca2020 (all lowercase)

### Parents

Please visit Seneca at [www.senecalearning.com](https://www.senecalearning.com) to create your account. Use the email address you have provided to the school and select 'I am a Parent'



Follow these steps and you will automatically connect with your Child's account!

# How to use the platform

## Home

The home page will show you an overview of your child's study

If you have more than one child using Seneca click the two arrows to switch and view your second child's data.

Watch LIVE as your child studies

Check to see when assignments are due

Subject	Minutes	Score
Total	7min	54%
Spanish	7min	54%
Biology	0s	0%

Check your child's recent activity and the subjects they have been studying

## Assignments

Keep up to date with your child's assignments,  
View: To Do | Done | Missed

^

**Danielle Roman (Premium)**  
danielle@seneca.io

▾

Upgrade

### Danielle 's assignments

To Do
Done
Missed

**11+ homework**

Due: 29th Sep 2023 Score: **0%**

English

🕒 Less than 1 day left to finish

**Biology A level**

Due: 29th Sep 2023 Score: **0%**

Biology (AQA)

🕒 Less than 1 day left to finish



View the assignment scores

**Interested to see what your child has been studying?**  
Click Preview to view the assignment.

### 1.1.2 Standard Form

👁️ Preview ✕

This is a preview of Danielle 's homework assignment, so your scores and progress won't be saved. Danielle will need to log in to their own Seneca account to complete their homework.

🗉 Feedback?

All of the numbers below are written in standard form. Pick the larger value of each pair.

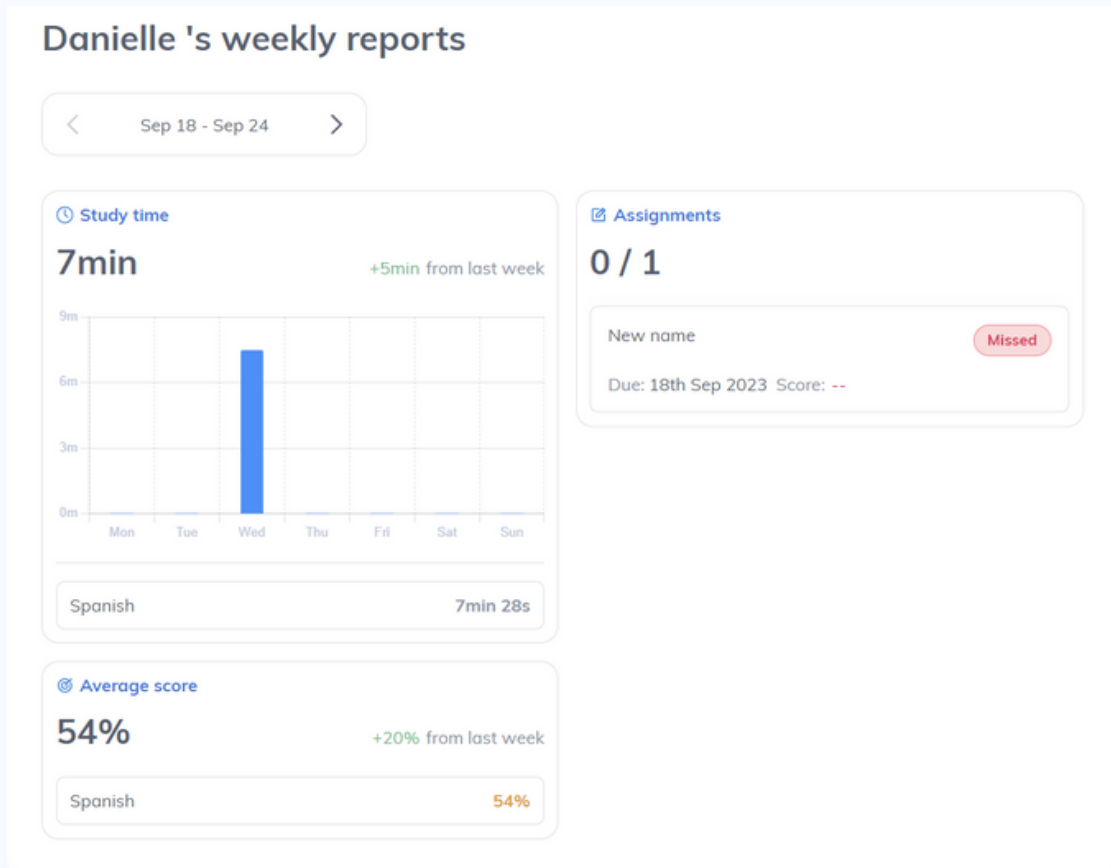
$7.24 \times 10^{-7}$	$3.18 \times 10^{-5}$
$4 \times 10^2$	$4 \times 10^4$
$6.452 \times 10^2$	$6.452 \times 10^{-2}$

The answer is correct

\*Please note your child can not complete the assignment here and must log in to their own platform to complete assignments

## Reports

We will keep you updated on your child's progress with weekly reports, a link will be sent straight into your inbox



## Settings

You can change all account preferences by clicking your name to the top right of the screen when using a desktop and selecting settings. Here you will be able to change your theme settings and notification settings.

If you have any trouble accessing your account or have any questions please don't hesitate to get in touch with our support team at [learnmore@seneca.io](mailto:learnmore@seneca.io)