



EDUCATION PERFECT (EP) at Rosewood SHS

EP provides resources to support your student's learning in the following learning areas:

- Mathematics
- Science
- English
- Humanities/Social Sciences (History, Geography, Commerce/Economics)
- Health and Physical Education
- Digitech and more

Your student may be engaging with EP for one or more of the learning areas listed above.

Some of the key benefits of EP include:

- Thousands of resources your student's teacher/s can customise and personalise to suit different learning styles and interests. All lessons are engaging, interactive, and based on high-quality pedagogical principles.
- Assessment features that allow your student's teacher(s) to understand 'where your student is at' in their learning journey.
- Comprehensive data to assist your student's teacher(s) in tracking engagement and understanding in real-time, allowing them to make full use of lesson time and fully support your student's learning.

- Personalised learning pathways to ensure your student is given appropriate support when they need it.
- Easy access through the free Education Perfect student App (available for [Android and iOS](#)) and Teacher App.

Here are just a few of the ways your student's teacher may use EP:

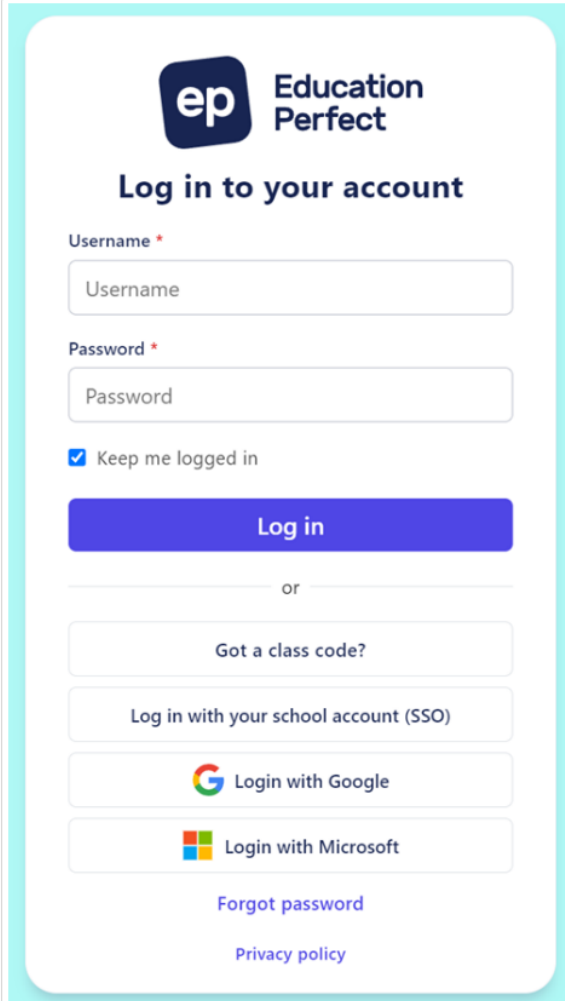
- **As homework to maximise the impact of face-to-face lesson time.** Teachers can assign EP lessons that give students the foundation they need to complete higher-level response tasks in class time. The data from these homework lessons can assist the teacher in effectively informing the next lesson planning and differentiation strategies, ensuring your student is supported and ready to learn.
- **As homework to consolidate in-class learning** and to support or extend students as appropriate.
- **For revision or refreshing of core skills:** EP may be used to assist your student in mastering vocabulary in Languages, grammar in English, number facts in Maths, topic-based spelling & vocabulary lists in Science and so much more.
- **As a front-of-class presentation** and discussion, or as part of a small group activity.
- **For formative knowledge checks** to ensure your student's learning is on track and to personalise your student's learning journey.

If you would like anymore information on Education Perfect, [please email your students teacher directly](#) to find out how this program can assist your student with their home learning.

Logging in via laptop or desktop computer

Your child can log into EP by entering their credentials at <https://app.educationperfect.com/> and clicking *Log in*.

Your child may be logging in with a Username and Password, Class Join Code, or using a school-specific link. Your child's teacher will communicate this information to you.



The screenshot shows the Education Perfect login interface. At the top is the 'ep Education Perfect' logo. Below it is the heading 'Log in to your account'. There are two input fields: 'Username *' and 'Password *'. A checkbox labeled 'Keep me logged in' is checked. A blue 'Log in' button is positioned below the password field. Underneath the button is the word 'or' centered between two horizontal lines. Below this are four buttons: 'Got a class code?', 'Log in with your school account (SSO)', 'Login with Google' (with the Google logo), and 'Login with Microsoft' (with the Microsoft logo). At the bottom of the form are two links: 'Forgot password' and 'Privacy policy'.

Unsure of your child's login details?

You can request a password reset from the login page via the *Forgot Password* option, or contact your child's teacher to confirm their login details and format.

Logging in via handheld device

Your child can log in to EP using one of our purpose-built Apps. You can find the most up-to-date versions of the student app on the [Apple Store](#) (for iOS) and the [Google Play Store](#) (for Android).

Once you have downloaded the app, enter your child's login details and click *Log in*.

An Introduction to Education Perfect Lessons

Let's explore what a lesson looks like and how you can support your child in completing them successfully.

EP lessons are carefully scaffolded and paced to allow all students the opportunity to experience success. Instructional material is interwoven with questioning, and students are provided with instant and targeted feedback.

What's in an EP Lesson?

There are multiple sections in an EP lesson, each with its own purpose.



Information

EP lessons begin with a clear introduction of the topic and an outline of the learning objectives. This ensures your child is clear about what they are expected to know by the end lesson.

Information slides throughout the lesson are designed to:

- Introduce your students to new concepts in a planned and measured way.
- Provide a recap of the learning at the end of a lesson.

Introduction: Specialised Cells Section Progress: 25%

Sections

- Introduction: Specialised Cells
- Remembering: Specialised Cells
- Introduction: Muscle Cells
- Remembering: Muscle Cells
- Understanding: Structure and Function
- Introduction: Nerve Cells
- Remembering: Nerve Cells

In this Smart Lesson, you will be doing the following:

1. **Naming** types of specialised animal cells.
2. **Explaining** what specialised cells are.
3. **Describing** the structure of **muscle cells and nerve cells** and **relating** the structure of each type of cell to its function.

Encourage your child to use headphones and listen to the lesson if needed! EP's text-to-speech function ensures all students can engage fully with the lesson.

Introduction Section Progress: 0%

Welcome to this lesson about Explanation Texts.

In this module you will learn about what **explanation texts** are and what they are **used for**.

You'll also see how they differ from other texts like **narrative** (stories), **information reports** and **instructions**.

Quiz

These questions are repeated until your child masters them; therefore, each child may have a slightly different pathway through this section. If your child answers the question incorrectly, they'll be shown the correct answer alongside an explanation to improve their knowledge.

Quiz questions may be *Multi-choice*, *Fill in the Gaps*, *Highlight the answer*, or *Annotated Questions*.

If your child answers the question incorrectly, ensure they pause to read the explanation or model answer before moving on to the next question so they learn from their mistakes and get it right next time!

If they still need help with the concept, make a note in their workbook to share with their teacher and get further assistance.

Extended Response

Extended Response questions allow your child to show a deeper understanding of the topic. The questions may require them to:

- Write a full-paragraph answer
- Complete a multi-step mathematical or chemical equation
- Upload a file (a document, image, video or audio recording)
- Draw a diagram
- Record a verbal response

The extended response sections take more time to complete as your child is asked to provide a more detailed and thoughtful response. Encourage your child to:

- Read the question in full
- Review the requirements for the answer
- Use the modeled response to improve their answer

Your child can pause the lesson and return to complete it at a later date, as long as the due date has not passed.

Their progress will be saved and they can recommence the lesson from where they left off. You can see the completion rate of the lesson as shown in the example below.



Home

Tasks & Assessments

Competitions

Learning Record

AB

Albracca



22 pts



English & Literature

22 pts

Browse all content



Tasks (1)



Assessments (0)

Recommendations from 'Levelled Word...

Due in 26 days



All caught up!