

Al for Student Success



Selecting the Best Tool for Your Classrooms

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Considering AI to amplify your teaching and learning? Great move! The next step is figuring out which AI package is the best fit for your needs. In this guide, we'll take you through Education Perfect's (EP) two AI-powered feature tiers - Core and Plus, to help you make an informed decision. When evaluating AI for education, clarity is key — both for choosing your AI tool and the outcomes you want to achieve. With EP, you can trust that our AI support is designed with robust pedagogy, security and safety at their core. Quality and impact are in our DNA.

AI-Based Star Ratings

Our AI tool rates all student responses by comparing them to model answers and explanations crafted by educators. All lessons and questions are aligned to your selected curriculum.

Rated as low quality



Rated as average quality



Rated as high quality



What is The Learning Loop?

The Learning Loop is an iterative, real-time process that allows students to receive feedback, apply it to improve their work, and then receive further feedback on their improvements.

This cyclical approach contrasts the traditional model of feedback cycles, where students receive a delayed

evaluation of their efforts, without the opportunity to learn from their mistakes and try again while in the flow of learning.



Features

Subjects Supported



Al Answer-Marking for **Education**

EP's advanced AI model is purpose-built for education, utilising additional scaffolding and processing layers to guide the Al's decision-making process. Student responses are evaluated using a 5-star rating system, and iteration is encouraged to improve on initial star ratings.

INCLUDED WITH

Al for Plus Advanced

Alfor Core Standard

Instant Al-Powered Student Feedback

One of the biggest challenges teachers face is delivering timely, high-quality feedback to every student. EP's AI-Powered Feedback tool uses a safe, pedagogically sound dataset to deliver instant, actionable feedback to students, enabling teachers to re-focus their efforts where they're needed most.

INCLUDED WITH

Al for Plus

Unlimited

Al for Core One only



Real-time feedback

💪 You've done well:

- · Key concepts explained You've explained how electrons can be freed from atoms and how their
 - movement creates electricity. Great job!
- · Electron chain reaction You've described the chain reaction of electrons moving between atoms. Well done!

In-context

Next steps:

Use "orbit" not "fly"

Try rephrasing "electrons fly around the atom" to "electrons orbit the nucleus".

 Atom becomes negatively charged Instead of saying "there are too many electrons", you could say "the atom becomes negatively charged and repels another electron".

5 star rating system

Estimated star rating









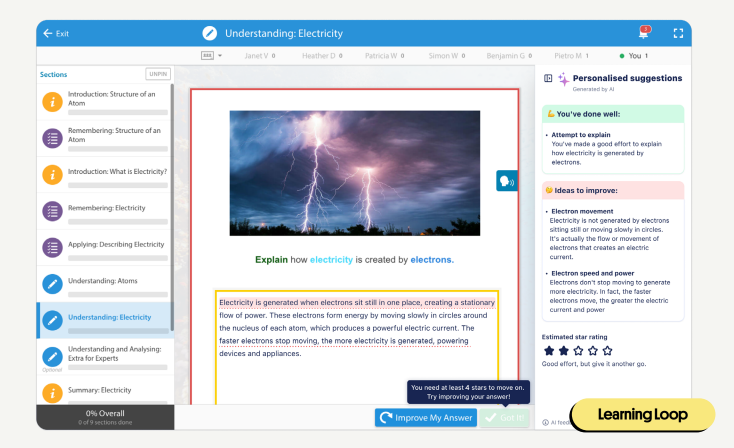
The Learning Loop

EP's Learning Loop is an iterative, real-time process that allows students to receive feedback, apply it to improve their work, and then receive further feedback on their progress.

The feature ensures students meet a minimum standard of understanding before progressing, which has proven to boost engagement and demonstrate improved understanding of the content.

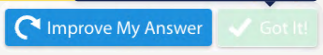
INCLUDED WITH





Electricity is generated when electrons sit still in one place, creating a stationary flow of power. These electrons form energy by moving slowly in circles around the nucleus of each atom, which produces a powerful electric current. The faster electrons stop moving, the more electricity is generated, powering devices and appliances.

You need at least 4 stars to move on. Try improving your answer!



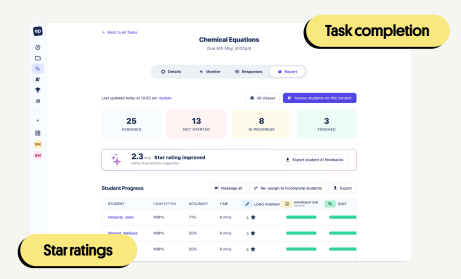
Feedback Insights (Standard)

Keeping teachers central to learning is key to staying on track. This reporting feature provides clear visibility of student and Al responses, task completion and star ratings, helping teachers quickly identify student knowledge gaps.

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Feedback Insights (Advanced)

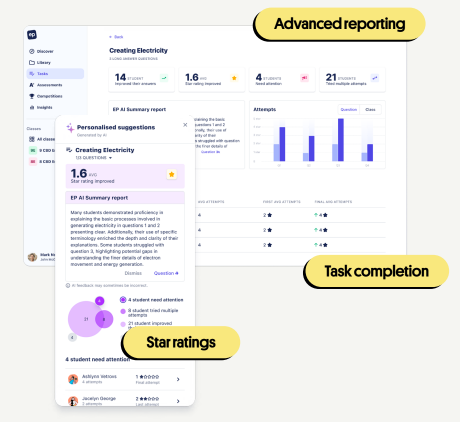
This insight-based reporting feature provides teachers with a comprehensive analysis of student results, growth and engagement on long-answer questions. Educators can quickly identify learning patterns in real time, enabling datadriven decision-making for revision, intervention and extension.

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Al for Core

COMING IN 2025



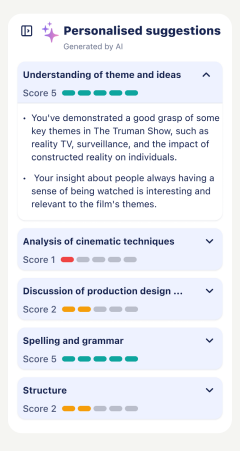
Al-Support for Advanced Question Formats

EP's AI feedback tool uses a powerful model built for handling complex, long-form responses, such as essays, which are synonymous with secondary education. It also supports mediabased questions, allowing students to access insightful, accurate AI feedback across a diverse range of question types.

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COMING IN 2025

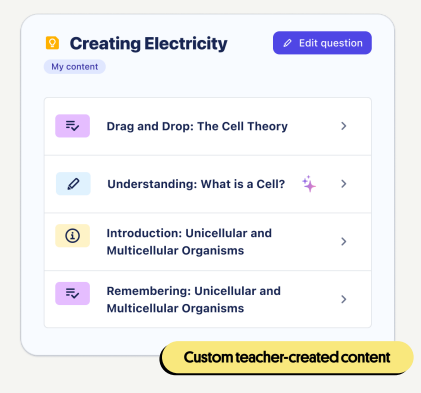


Al-Support for Custom Content

EP's AI feedback tool engages a powerful AI model built to accurately respond to custom teacher-created content. This empowers educators to leverage AI benefits for content specifically aligned with their school's unique scope and sequence.

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Education Perfect offers two tiers of Al-powered feedback



	Most popular	
Feature	Al for Plus	Al for Core
Al Answer Marking	✓	✓
Instant Al-Powered Feedback	Unlimited	One only
The Learning Loop	✓	×
Feedback Insights	Advanced	Standard
Monthly Al feedback limit	Unlimited	Limited
Advanced question formats	✓	×
Al for custom content	✓	×

A note about data security

Protecting student data is our top priority. EP's Al-feedback tool complies with the latest government guidelines for Al use, and is continually refined to align with policy updates. Our tool is meticulously designed to keep student responses pertinent to the lesson and ensure all interactions are healthy and appropriate.



Read more in our Responsible Al Framework and Ethics Policy

"We found that the AI tool provided scaffolding for students. For example, our Year 8 students were working on introductions to persuasive essays. The AI tool identified inappropriate language and referred the students who needed help to the pertinent sections of our model texts. It enabled students to understand their mistakes, learn from them immediately, and supported them to complete the task."

Lia de Sousa, Head of Learning Resources Christ Church Grammar School

Start your free trial today

See how AI can transform teaching and learning.
Scan the QR code or head to educationperfect.com/ai



