

How is AI used in the school?



How is AI used in the school?

With so much talk about AI being used in schools now, it's understandable that students and their parents as well as teachers and non-teaching staff may be concerned about how the new technology sits within the school and the implications of it for them. To give you transparency into AI and how schools across the UK are leveraging it day-to-day, we thought we'd give you a bird's eye view of the entire school ecosystem and where and how AI is used, from students to the SLT. Please note that there are countless ways AI can be used in school – the example use cases in this guide are only scraping the surface.

Learn more about our AI in Education webinars

There's so much potential for AI in education, but there's simply not enough guidance about it. We wanted to start the conversation about AI in education, so we decided to put on our AI in Education webinars and educate teachers, staff, and school leaders on the basics of AI and how to use it in schools. We'll be hosting more AI in Education webinars in the autumn, so don't miss the chance to further expand your AI knowledge.

[Watch our previous webinars](#)



How do students use AI?

To support their learning

There are a number of AI tools which can assist students in both learning and testing their knowledge, ranging from tutor chatbots to voice-to-text aids. Even platforms created before the advent of AI like Quizlet now use AI to personalise study methods and enhance overall learning experiences.

To help with homework

While AI can help students gather information and brainstorm, schools usually discourage pupils from using it to write assignments. Tools like ChatGPT and AI grammar checkers are popular, but misuse has led to rising concerns, stricter policies, and the increased use of AI detectors.

To explore their creative side

Content generation tools allow children to explore creativity through creating AI-generated content, art, and music. Whether used for homework or personal enjoyment, these tools offer endless possibilities, helping young users bring their ideas to life.

To find general information and advice

Like adults, children use tools like ChatGPT to find quick answers. Many children and teenagers also seek advice on sensitive topics from AI rather than speaking to an adult even though these topics usually are best discussed with an adult.



How do teachers use AI?

To plan lessons

AI tools can simplify lesson planning, whether teachers want a full lesson plan with complementary learning materials and activity ideas or just need a quick lesson outline, saving themselves considerable time.

To check for plagiarised work

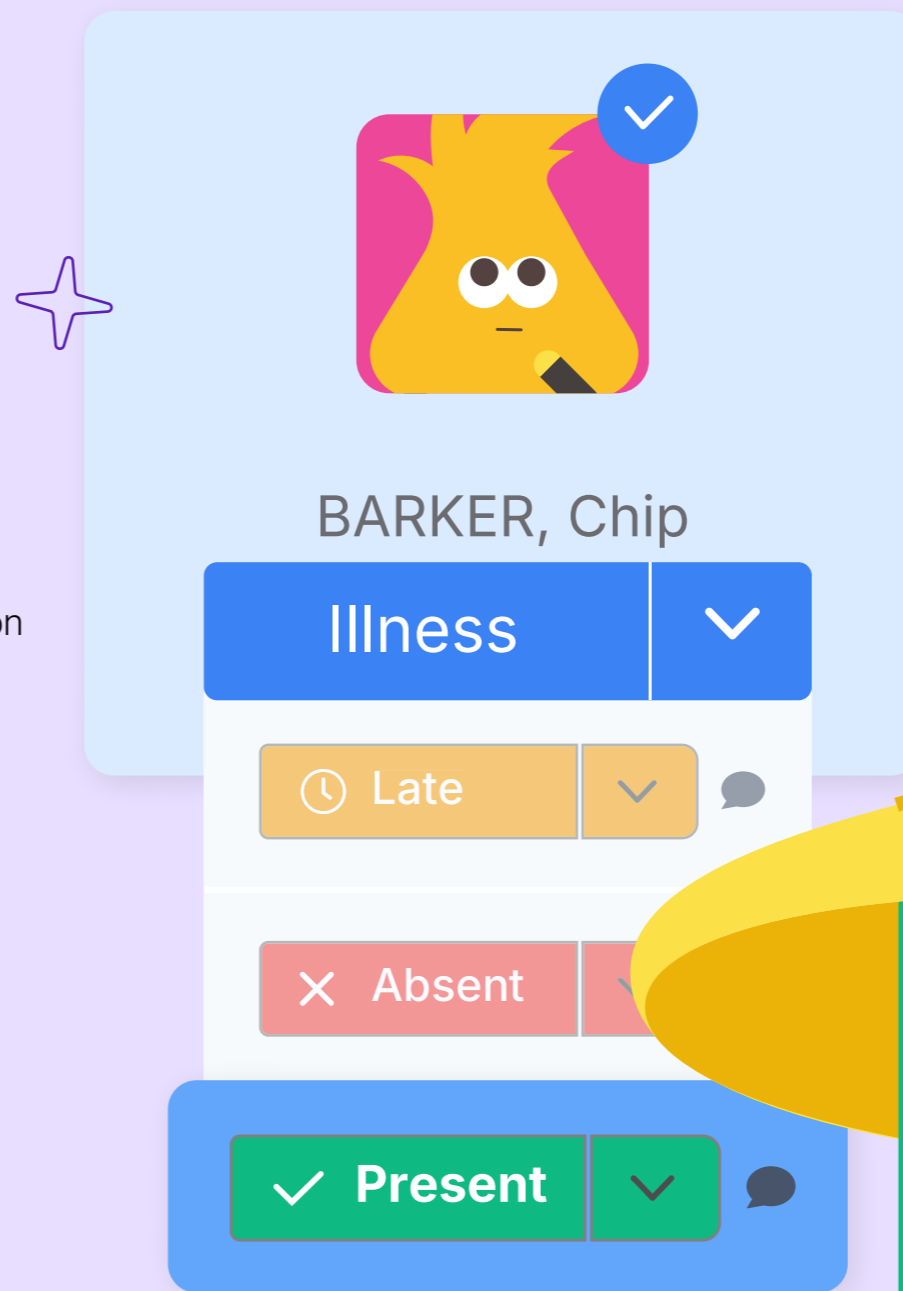
Plagiarism checkers now use AI to detect plagiarised or AI-generated content and improve citation accuracy. These tools help both teachers and students ensure originality and are typically used when coursework is submitted for teachers to review.

To produce learning resources

AI can quickly create learning resources like quizzes, fact sheets, and presentations. Other popular uses include generating summaries of content, such as books and poems, and adapting materials for different students and their individual learning styles.

To help them grade work

Teachers are now encouraged to use AI to help them mark work and speed up the grading process. Some even argue it's more accurate than human markers as humans are prone to making errors when carrying out repetitive tasks.



How do non-teaching staff use AI?

To generate reports

There are lots of AI tools available that can create reports from school data automatically, saving school staff significant amounts of time. They can even analyse data and identify patterns humans might miss.

To produce communications for parents

AI makes contacting parents via email, text, or post easier and quicker. All staff need to do is provide the key details the message needs to cover, the required tone of voice, and the desired length of the message. Some AI tools can even translate messages into different languages.

To automate everyday tasks

AI can simplify a range of everyday tasks in the school office, from recruitment to payroll, streamlining core processes and freeing up more time to carry out other, more important or complicated tasks.

To create timetables

AI timetable generators can now build schedules in a matter of moments, effectively replacing the complex and time-consuming manual process. It can also flag clashes and other errors and help you solve them.



About Bromcom AI

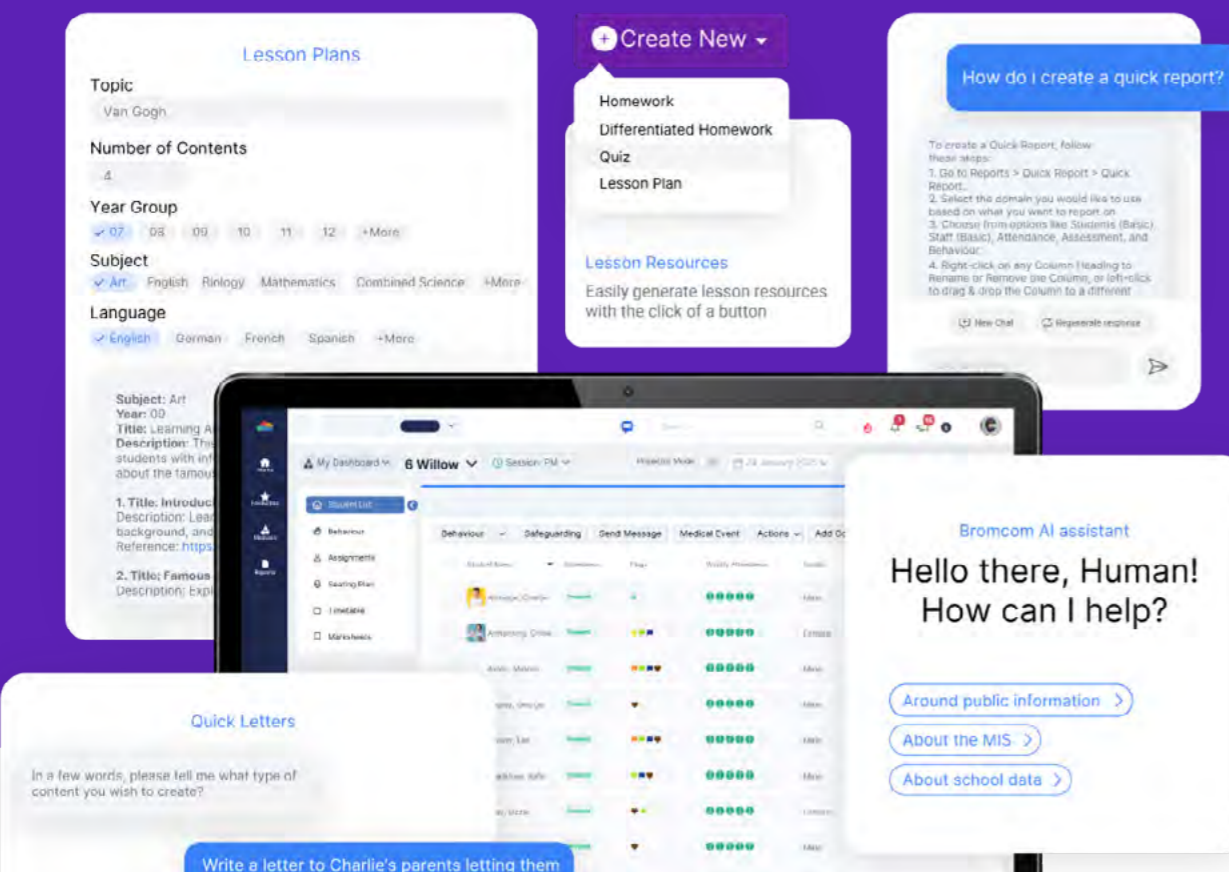
Bromcom AI is built into our MIS to enable schools across the country to streamline their administrative tasks and save time.

- ❑ Ask general knowledge queries and instantly receive answers via its ChatGPT integration with the Chat Bot
- ❑ Run queries on your MIS data to quickly surface insights and information with the Data Bot
- ❑ Get support while using the MIS with the Support Bot
- ❑ Generate content including letters, lesson plans, and quizzes with the Chat Bot

As the first MIS provider to launch AI in an MIS, we're always looking for new ways to incorporate AI into our users' processes and ultimately make their lives easier.

To find out more about Bromcom MIS and Bromcom AI and how they could benefit your establishment, click the button below.

[Book a discovery call](#)



Ready to learn more about using AI in your school?

In the autumn our AI in Education webinars will return where we'll deep dive more AI topics. Have a topic in mind you'd want to see covered? Got a burning AI question you want to ask our AI experts? Share your thoughts by clicking the button below and taking our short survey.

[Take our webinar survey](#)



Let's Improve Education Together.



020 8290 7171



sales@bromcom.com



bromcom.com

Bromcom AI in Education Guide

Prepared: 15 July 2025
Version 1

Bromcom makes no warranties, express or implied, in this document. This document is Commercial in-Confidence and shall remain the intellectual property of Bromcom. Any use or distribution of these materials without the express authorisation of Bromcom is strictly prohibited.

© Bromcom Computers Plc 2025 All rights reserved.