**[MagicSchool](https://www.magicschool.ai/" \t "_new)**

MagicSchool is an AI-powered tool designed to assist teachers in creating interactive lesson plans, activities, and assessments. It uses machine learning to tailor educational content to the needs and preferences of individual students, enhancing personalized learning experiences. Teachers can save time on planning and focus more on delivering effective instruction while ensuring that each student’s learning needs are met. Note: Offers a free tier with limited features.

[**Pie**](https://www.pie.ai/)

Pie is an AI-driven chatbot that supports teachers by automating administrative tasks, answering common student questions, and providing instant feedback on assignments. It helps educators save time and focus more on teaching. Pie can also analyze student data to identify learning gaps and provide personalized recommendations for improvement, making it an invaluable tool for enhancing student outcomes. Note: Offers a free tier with limited features.

[**Kahoot**](https://kahoot.com/)

Kahoot is an interactive learning platform that uses game-based learning to engage students. Teachers can create quizzes, discussions, and surveys that students can participate in using their devices, making learning fun and interactive. The platform also offers analytics to track student performance and understanding, helping educators to tailor their teaching strategies to meet student needs effectively. Note: Free version available with optional paid features.

[**Copilot**](https://www.microsoft.com/en-us/microsoft-365/copilot)

Copilot is an AI assistant that integrates with various educational tools to provide real-time support for teachers and students. It can help draft documents, provide coding assistance, and offer insights into student performance. By automating routine tasks and offering intelligent suggestions, Copilot enables educators to focus more on teaching and less on administrative work. Note: Free version available with limited features.

[**InVideo**](https://invideo.io/)

InVideo is a video creation platform powered by AI that enables educators to create engaging video content for their lessons. It offers a variety of templates, editing tools, and AI-powered features to simplify video production. Teachers can create professional-looking videos quickly and easily, enhancing the visual appeal of their instructional materials. Note: Free version available with watermarked exports and limited features.

[**Ideogram**](https://ideogram.ai/)

Ideogram is an AI tool that helps educators generate visual content, such as infographics and diagrams, to support their teaching. It simplifies complex concepts through visual representation, aiding student comprehension. Ideogram’s intuitive interface allows teachers to create visually appealing and informative graphics without needing advanced design skills. Note: Free version available with limited features.

[**Perplexity**](https://www.perplexity.ai/)

Perplexity is an AI-powered research assistant that helps educators and students find relevant information quickly. It can summarize articles, generate research questions, and provide insights on various topics. This tool is particularly useful for conducting literature reviews, preparing lesson content, and supporting student research projects. Note: Offers free basic features.

[**Victory**](https://victory.com/)

Victory is an AI-based learning management system (LMS) that enhances the educational experience by providing personalized learning paths, tracking student progress, and offering data-driven insights to educators. It supports blended and remote learning environments, making it a versatile tool for modern classrooms. Note: Free version available with limited features.

[**Termini**](https://termini.ai/)

Termini is an AI tool designed for language learning. It offers personalized language lessons, real-time translation, and grammar correction, making it a valuable resource for both language teachers and learners. The tool adapts to each user’s learning pace and style, providing a customized and effective learning experience. Note: Free version available with limited features.

[**Mojgan**](https://mojgan.ai/)

Mojgan is an AI platform that supports educators in creating inclusive and accessible learning materials. It provides tools for generating content in multiple languages, creating subtitles, and ensuring materials meet accessibility standards. Mojgan helps educators reach a diverse student population and promotes equitable access to education. Note: Free version available with limited features.

[**EdPuzzle**](https://edpuzzle.com/)

EdPuzzle allows educators to turn videos into interactive lessons. Teachers can add questions, voice notes, and comments to pre-existing videos to create a more engaging learning experience. This tool also provides analytics on student engagement and understanding, helping teachers to assess the effectiveness of their video content. Note: Free version available with limited features.

[**Quizlet**](https://quizlet.com/)

Quizlet is a learning tool that uses AI to help students study and retain information through flashcards, quizzes, and games. Teachers can create custom study sets or use pre-made ones. Quizlet’s adaptive learning algorithm personalizes study sessions to focus on areas where students need the most improvement. Note: Free version available with optional paid features.

[**Grammarly**](https://www.grammarly.com/)

Grammarly is an AI-powered writing assistant that helps students and educators improve their writing by checking for grammar, punctuation, and style errors. It provides suggestions to enhance clarity and readability. Grammarly also offers plagiarism detection and can be integrated into various platforms, making it a versatile tool for writing enhancement. Note: Free version available with optional paid features.

[**Scribble**](https://scribble.com/)

Scribble is an AI tool that helps educators create and organize digital notes. It supports multimedia content and can convert handwritten notes into digital text, making it easier to share and review. Scribble enhances note-taking and organization, facilitating better information management for both teachers and students. Note: Offers free basic features.

[**Nearpod**](https://nearpod.com/)

Nearpod is an interactive presentation and assessment tool that allows educators to create engaging lessons with interactive elements such as quizzes, polls, and VR experiences. It integrates with various learning management systems. Nearpod’s real-time feedback and analytics help teachers to gauge student understanding and adjust their teaching strategies accordingly. Note: Free version available with optional paid features.

[**Sutori**](https://sutori.com/)

Sutori is an interactive storytelling tool that helps educators create visually engaging and interactive presentations. It supports multimedia content and collaboration, making it a valuable tool for enhancing classroom activities and projects. Note: Free version available with optional paid features.

[**Trello**](https://trello.com/)

Trello is a project management tool that uses AI to help educators organize tasks, manage projects, and collaborate with students and colleagues. It offers customizable boards, lists, and cards to streamline workflows and improve productivity. Note: Free version available with optional paid features.

[**Mural**](https://www.mural.co/)

Mural is an online collaborative whiteboard platform that uses AI to facilitate brainstorming and teamwork. It provides a digital space for educators and students to collaborate on projects, share ideas, and visualize concepts in real-time. Note: Free version available with optional paid features.

[**Turnitin**](https://www.turnitin.com/)

Turnitin is a widely-used plagiarism detection tool that helps educators ensure academic integrity. It compares student submissions against a vast database of academic content to identify potential plagiarism. Turnitin also offers AI-powered grading and feedback tools to streamline the evaluation process. Note: Paid tool with institutional licenses.

**Grammarly Plagiarism Checker**

Grammarly’s Plagiarism Checker is part of its writing enhancement suite. It scans student work for potential plagiarism by comparing it against billions of web pages and academic papers. It also provides grammar and style suggestions, making it a comprehensive tool for improving writing quality. Note: Free version available with optional paid features.

[**Copyscape**](https://www.copyscape.com/)

Copyscape is an online plagiarism detection service that allows educators to check the originality of student work. It is particularly effective for detecting content copied from the web. Copyscape can be used to ensure the integrity of assignments and research papers. Note: Offers a free basic search option.

[**Unicheck**](https://unicheck.com/)

Unicheck is a plagiarism detection tool designed for educational institutions. It checks student submissions for originality by comparing them against a wide range of sources, including academic databases and the internet. Unicheck also provides detailed reports to help educators understand and address plagiarism issues. Note: Paid tool with institutional licenses.

**Scribbr Plagiarism Checker**

Scribbr offers a plagiarism checker that uses Turnitin’s technology to detect plagiarism. It is tailored for students and educators, providing a detailed report on the originality of the content. Scribbr also offers writing assistance services to help improve academic writing. Note: Free trial available.

[**GetMarked**](https://getmarked.ai/)

GetMarked is an AI-powered tool designed to assist educators with grading and feedback. It automates the process of marking assignments, providing detailed and consistent feedback to students. This tool helps educators save time on grading, ensuring that feedback is both prompt and valuable for student learning. Note: Offers a free version with limited features.

[**Gradescope**](https://www.gradescope.com/)

Gradescope is an AI-assisted grading platform that allows educators to grade assignments and exams quickly and efficiently. It supports a wide range of formats, including handwritten work, and provides detailed analytics to help educators understand student performance. Note: Free version available with limited features.

[**ExamSoft**](https://www.examsoft.com/)

ExamSoft is an AI-powered assessment platform that helps educators create, administer, and grade exams. It offers robust security features to prevent cheating and provides detailed performance analytics to improve the assessment process. Note: Paid tool with institutional licenses.

[**Proctorio**](https://proctorio.com/)

Proctorio is an AI-driven online proctoring service that ensures the integrity of remote exams. It monitors students during exams using AI to detect and flag potential academic misconduct, providing educators with detailed reports and video recordings. Note: Paid tool with institutional licenses.

[**Classcraft**](https://www.classcraft.com/)

Classcraft is a gamification platform that uses AI to engage students in their learning journey. By transforming the classroom into a role-playing game, Classcraft helps motivate students and promotes collaboration and positive behavior. Note: Free version available with optional paid features.

[**Mentimeter**](https://www.mentimeter.com/)

Mentimeter is an interactive presentation tool that uses AI to collect and visualize real-time feedback from students. Teachers can create polls, quizzes, and Q&A sessions to enhance student engagement and participation. Note: Free version available with optional paid features.

[**Albert**](https://www.albert.io/)

Albert is an AI-powered learning platform that offers practice questions and assessments across various subjects. It provides detailed explanations and analytics to help students understand their mistakes and improve their skills. Note: Free version available with optional paid features.

[**Examity**](https://www.examity.com/)

Examity is an AI-based online proctoring service that ensures the integrity of online exams. It uses AI to monitor students during exams, detect suspicious behavior, and provide detailed reports to educators. Note: Paid tool with institutional licenses.

[**Respondus**](https://www.respondus.com/)

Respondus is a suite of AI-powered tools for online exam creation, delivery, and proctoring. It includes tools like LockDown Browser and Respondus Monitor to secure online exams and prevent cheating. Note: Paid tool with institutional licenses.

[**Kira Talent**](https://www.kiratalent.com/)

Kira Talent is an AI-driven assessment platform used for admissions and competency-based assessments. It allows educators to create video and written response assessments and provides detailed analytics on candidate performance. Note: Paid tool with institutional licenses.

[**ProctorU**](https://www.proctoru.com/)

ProctorU is an AI-driven online proctoring service that ensures the integrity of online exams. It uses AI to monitor students during exams, detect cheating behaviors, and provide detailed reports to educators. Note: Paid tool with institutional licenses.

[**Honorlock**](https://www.honorlock.com/)

Honorlock is an AI-powered online proctoring solution that combines AI and live proctors to monitor exams. It detects and prevents cheating behaviors while ensuring a smooth testing experience for students. Note: Paid tool with institutional licenses.

[**Pearson MyLab**](https://www.pearsonmylabandmastering.com/)

Pearson MyLab is an AI-powered educational platform that offers personalized learning experiences and assessments. It includes tools for automated grading, detailed analytics, and adaptive learning to help students improve their understanding and performance. Note: Paid tool with institutional licenses.

[**DigiExam**](https://www.digiexam.com/)

DigiExam is an AI-powered platform for creating, delivering, and grading exams. It offers robust security features, real-time monitoring, and detailed analytics to ensure the integrity of assessments and provide insights into student performance. Note: Paid tool with institutional licenses.

**SpeedGrader by Canvas**

SpeedGrader is an AI-powered grading tool integrated with the Canvas LMS. It streamlines the grading process by allowing educators to quickly evaluate student submissions, provide feedback, and track performance metrics. Note: Included with Canvas LMS subscription.

**Turnitin Feedback Studio**

Turnitin Feedback Studio is an AI-enhanced tool that combines plagiarism detection with advanced feedback and grading features. It helps educators provide detailed, constructive feedback and maintain academic integrity. Note: Paid tool with institutional licenses.

[**Akindi**](https://www.akindi.com/)

Akindi is an AI-powered assessment tool that simplifies the process of creating, delivering, and grading bubble sheet exams. It offers automated grading, detailed analytics, and easy integration with existing LMS platforms. Note: Paid tool with institutional licenses.

[**Edthena**](https://www.edthena.com/)

Edthena is an AI-powered video coaching platform that allows teachers to upload and share classroom videos for feedback and self-reflection. It provides tools for annotation, peer review, and professional development, helping educators improve their teaching practices through targeted feedback. Note: Paid tool with institutional licenses.

[**Cognify**](https://www.cognify.com/)

Cognify is an AI-based cognitive training platform that helps educators assess and develop students’ cognitive abilities, such as memory, attention, and problem-solving. It offers personalized exercises and games to enhance cognitive skills, supporting students in achieving better academic outcomes. Note: Free version available with limited features.

[**Otus**](https://www.otus.com/)

Otus is an AI-driven learning management system (LMS) that integrates assessment, data analytics, and classroom management tools into one platform. It helps educators track student progress, create personalized learning plans, and make data-driven decisions to improve instruction. Note: Paid tool with institutional licenses.

[**Differ**](https://www.differ.chat/)

Differ is an AI-powered chatbot that helps educators facilitate communication and collaboration among students. It integrates with messaging platforms to provide instant support, reminders, and updates, fostering a more connected and engaged classroom environment. Note: Free version available with limited features.

[**LearnPlatform**](https://www.learnplatform.com/)

LearnPlatform is an AI-driven tool that helps educators evaluate and manage the use of educational technology in their schools. It provides insights into the effectiveness of edtech tools, helping educators make informed decisions about which tools to adopt and how to optimize their use. Note: Free version available with limited features.

[**ScribeSense**](https://www.scribesense.com/)

ScribeSense is an AI-powered grading tool that automates the grading of handwritten and printed student work. It uses machine learning to recognize and assess student responses, providing fast and accurate grading for assignments, tests, and exams. Note: Paid tool with institutional licenses.

[**Knowledgehook**](https://www.knowledgehook.com/)

Knowledgehook is an AI-driven mathematics platform that helps educators assess student understanding and provide targeted interventions. It offers interactive activities, assessments, and analytics to support math instruction and improve student outcomes. Note: Free version available with optional paid features.

[**Alelo**](https://www.alelo.com/)

Alelo is an AI-powered language learning platform that uses immersive simulations and virtual role-playing to teach languages and cultural competence. It provides realistic scenarios where students can practice language skills in context, enhancing their fluency and understanding. Note: Paid tool with institutional licenses.

[**LoiloNote**](https://www.loilonote.com/)

LoiloNote is an AI-enhanced digital whiteboard and presentation tool that allows educators to create interactive lessons and activities. It supports multimedia content, collaboration, and real-time feedback, making it a versatile tool for dynamic classroom instruction. Note: Free version available with limited features.

[**Thinkster Math**](https://www.hellothinkster.com/)

Thinkster Math is an AI-powered tutoring platform that offers personalized math instruction and practice. It uses AI to analyze student performance and provide tailored feedback and exercises, helping students improve their math skills and confidence. Note: Free trial available with paid subscription.

[**Socratic by Google**](https://socratic.org/)

Socratic by Google is an AI-driven learning app that helps students find answers to homework questions and learn about various subjects. It uses AI to recognize and interpret questions, providing explanations, videos, and resources to help students understand the material. Note: Free to use.

[**Shmoop**](https://www.shmoop.com/)

Shmoop is an AI-powered educational platform that offers study guides, test prep, and homework help across various subjects. It provides personalized learning resources, interactive quizzes, and essay grading tools to support student learning and academic success. Note: Free version available with optional paid features.

[**NoodleTools**](https://www.noodletools.com/)

NoodleTools is an AI-enhanced research platform that helps students and educators manage and organize research projects. It offers tools for citation generation, note-taking, and project management, making it easier to conduct and document research. Note: Paid tool with institutional licenses.

[**Wisewire**](https://www.wisewire.com/)

Wisewire is an AI-driven content creation platform that allows educators to develop and customize digital courses and assessments. It offers a wide range of templates, multimedia tools, and analytics to enhance online and blended learning experiences. Note: Free trial available with paid subscription.

[**CanopyLAB**](https://www.canopylab.com/)

CanopyLAB is an AI-powered social learning platform that combines online courses with social networking features. It enables educators to create interactive and collaborative learning experiences, fostering community engagement and peer learning. Note: Free version available with limited features.

[**Headrush**](https://headrushlearning.com/)

Headrush is an AI-driven project-based learning (PBL) platform that helps educators design, manage, and assess PBL experiences. It provides tools for project planning, student collaboration, and real-time feedback, supporting experiential learning in the classroom. Note: Paid tool with institutional licenses.

[**Knowre Math**](https://www.knowre.com/)

Knowre Math is an AI-powered math curriculum that offers personalized lessons and practice for students. It uses AI to adapt to each student’s learning pace and provides instant feedback, helping students master math concepts and skills. Note: Free trial available with paid subscription.

[**Springboard**](https://www.springboard.com/)

Springboard is an AI-driven online learning platform that offers courses in data science, design, and programming. It provides personalized learning paths, mentorship, and project-based assessments to help students develop practical skills and prepare for careers in tech. Note: Paid tool with institutional licenses.

[**Smart Sparrow**](https://www.smartsparrow.com/)

Smart Sparrow is an AI-enhanced adaptive learning platform that allows educators to create personalized and interactive online courses. It offers tools for course design, real-time analytics, and adaptive feedback, supporting customized learning experiences for students. Note: Paid tool with institutional licenses.

[**Otter.ai**](https://otter.ai/)

Otter.ai is an AI-powered transcription and note-taking tool that helps educators and students capture and organize spoken content. It provides real-time transcription of lectures, meetings, and interviews, making it easier to review and share information. Note: Free version available with optional paid features.

These additional tools further expand the options available for educators, offering a range of AI-powered solutions to enhance teaching, streamline administrative tasks, and support student learning.

[**Piktochart**](https://piktochart.com/)

Piktochart is an AI-powered infographic and presentation tool that allows educators to create visually appealing and informative graphics. It offers templates and design tools to help teachers present complex information in an easily digestible format. Note: Free version available with optional paid features.

[**WizIQ**](https://www.wiziq.com/)

WizIQ is an AI-powered online teaching platform that offers virtual classrooms, course management, and student engagement tools. It provides a comprehensive solution for delivering live and self-paced online courses. Note: Paid tool with institutional licenses.

[**Kami**](https://www.kamiapp.com/)

Kami is an AI-enhanced digital classroom app that allows educators to annotate, collaborate, and share documents in real-time. It supports a variety of file formats and integrates with popular learning management systems. Note: Free version available with optional paid features.

[**NoRedInk**](https://www.noredink.com/)

NoRedInk is an AI-driven writing and grammar platform that helps students improve their writing skills through personalized exercises and feedback. It adapts to each student's learning needs, offering targeted practice to address specific areas of improvement. Note: Free version available with optional paid features.

[**Lingvist**](https://lingvist.com/)

Lingvist is an AI-powered language learning platform that adapts to each student's pace and learning style. It offers personalized lessons, vocabulary practice, and real-time feedback to help students learn languages more effectively. Note: Free version available with optional paid features.

[**Nearify**](https://www.nearify.com/)

Nearify is an AI-driven event discovery platform that helps educators find relevant educational events, conferences, and workshops in their area. It offers personalized recommendations based on interests and professional development goals. Note: Free to use.

[**Knowji**](https://www.knowji.com/)

Knowji is an AI-powered vocabulary learning app that helps students build their vocabulary through spaced repetition and engaging activities. It tracks progress and adapts to each learner's pace, making it a valuable tool for language learning. Note: Free version available with optional paid features.

[**OpenAI Codex**](https://openai.com/)

OpenAI Codex is an AI-powered coding assistant that helps educators and students learn programming languages. It can generate code snippets, offer suggestions, and explain coding concepts, making it easier to learn and teach coding. Note: Free access with API subscription.

[**Albert.io**](https://www.albert.io/)

Albert.io is an AI-powered online platform that offers practice questions and assessments across various subjects. It provides detailed explanations and analytics to help students understand their mistakes and improve their skills. Note: Free version available with optional paid features.

[**Schoology**](https://www.schoology.com/)

Schoology is an AI-enhanced learning management system that supports blended and online learning. It offers tools for course management, assessments, and student collaboration, making it a versatile platform for K-12 and higher education. Note: Paid tool with institutional licenses.

[**Formative**](https://goformative.com/)

Formative is an AI-powered assessment tool that allows educators to create interactive assessments and track student progress in real-time. It offers instant feedback and analytics to help teachers adjust their instruction based on student needs. Note: Free version available with optional paid features.

[**Classkick**](https://classkick.com/)

Classkick is an AI-driven interactive learning platform that allows teachers to give real-time feedback on student work. Students can submit their assignments digitally, and teachers can monitor progress and provide assistance as needed. Note: Free version available with optional paid features.

[**Newsela**](https://newsela.com/)

Newsela is an AI-powered platform that offers leveled reading materials and assessments across various subjects. It adapts to each student's reading level and interests, providing engaging content that supports literacy development. Note: Free version available with optional paid features.

**Rivet**

Rivet is an AI-powered reading app designed for young learners. It offers a large library of leveled books, real-time feedback, and reading comprehension support, making it a valuable tool for early literacy development. Note: Free to use.

[**Explain Everything**](https://explaineverything.com/)

Explain Everything is an AI-enhanced interactive whiteboard tool that allows educators to create engaging lessons with multimedia content. It supports real-time collaboration, making it ideal for both in-person and remote teaching. Note: Free version available with optional paid features.

[**Vosaic**](https://www.vosaic.com/)

Vosaic is an AI-powered video analysis platform that allows educators to analyze and provide feedback on classroom videos. It helps teachers reflect on their instructional practices and improve their teaching effectiveness. Note: Paid tool with institutional licenses.

[**Tynker**](https://www.tynker.com/)

Tynker is an AI-driven coding platform that offers interactive coding courses for students of all ages. It provides lessons in block-based coding, Python, JavaScript, and more, helping students develop programming skills in a fun and engaging way. Note: Free version available with optional paid features.

[**RocketLit**](https://www.rocketlit.com/)

RocketLit is an AI-powered platform that provides leveled science and social studies reading materials. It adapts content to each student's reading level, helping them understand complex concepts through accessible language. Note: Free version available with optional paid features.

[**ThinkCERCA**](https://www.thinkcerca.com/)

ThinkCERCA is an AI-enhanced literacy platform that helps educators teach critical thinking, writing, and argumentation skills. It offers personalized lessons and assessments across various subjects, supporting students in developing their reasoning abilities. Note: Paid tool with institutional licenses.

[**ReadTheory**](https://readtheory.org/)

ReadTheory is an AI-powered reading comprehension platform that offers personalized reading exercises for students. It adapts to each student's reading level, providing targeted practice to improve comprehension and literacy skills. Note: Free version available with optional paid features.

[**Classcraft**](https://www.classcraft.com/)

Classcraft is an AI-powered gamification platform that transforms classroom management into a role-playing game. It engages students by rewarding positive behavior and academic achievements with points, which they can use to progress in the game. Note: Free version available with optional paid features.

[**Tales2Go**](https://www.tales2go.com/)

Tales2Go is an AI-powered audio book platform that provides a vast library of audio books for students. It supports literacy development by giving students access to stories that improve listening skills and vocabulary. Note: Paid tool with subscription options.

[**Hapara**](https://hapara.com/)

Hapara is an AI-driven classroom management tool that provides educators with insights into student engagement and learning activities. It integrates with Google Workspace, allowing teachers to monitor and manage student work in real-time. Note: Paid tool with institutional licenses.

[**Textio**](https://textio.com/)

Textio is an AI-powered writing enhancement tool that helps educators and students create more effective and inclusive written content. It offers real-time suggestions to improve clarity, tone, and engagement in writing. Note: Paid tool with institutional licenses.

[**Thinkster**](https://hellothinkster.com/)

Thinkster is an AI-powered math tutoring platform that provides personalized instruction and practice for students. It uses AI to track student progress and offer targeted feedback, helping students master math concepts at their own pace. Note: Free trial available with paid subscription.

[**Otus**](https://otus.com/)

Otus is an AI-driven student performance platform that combines assessments, data analytics, and classroom management tools. It helps educators personalize instruction, track student growth, and make data-driven decisions to improve learning outcomes. Note: Paid tool with institutional licenses.

[**Quillionz**](https://www.quillionz.com/)

Quillionz is an AI-powered tool that helps educators generate quiz questions, summaries, and lesson plans from any text. It speeds up the content creation process by analyzing the text and suggesting relevant questions and topics. Note: Free version available with optional paid features.

[**Twig Science Reporter**](https://www.twigeducation.com/)

Twig Science Reporter is an AI-enhanced science news platform that provides students with current events and research articles tailored to their reading level. It supports science literacy by making complex scientific topics accessible to younger audiences. Note: Paid tool with institutional licenses.

[**Kidaptive**](https://www.kidaptive.com/)

Kidaptive is an AI-driven adaptive learning platform that personalizes educational content for young learners. It tracks student progress and adapts lessons to individual learning styles, providing a tailored educational experience. Note: Paid tool with institutional licenses.

[**Gradescope**](https://www.gradescope.com/)

Gradescope is an AI-assisted grading platform that helps educators quickly grade exams, quizzes, and homework. It supports a wide range of assignment types and provides detailed analytics to help teachers identify student learning trends. Note: Free version available with optional paid features.

[**Kognity**](https://kognity.com/)

Kognity is an AI-powered digital textbook platform that offers interactive content for various subjects. It adapts to student learning needs, providing instant feedback and personalized exercises to enhance understanding and retention. Note: Paid tool with institutional licenses.

[**IXL Learning**](https://www.ixl.com/)

IXL Learning is an AI-driven personalized learning platform that covers a wide range of subjects, including math, language arts, science, and social studies. It adapts to each student's learning pace and provides targeted practice to reinforce skills. Note: Paid tool with subscription options.

[**Literatu**](https://www.literatu.com/)

Literatu is an AI-enhanced assessment platform that helps educators create, deliver, and analyze formative assessments. It provides real-time insights into student progress, allowing teachers to adjust their instruction based on data-driven feedback. Note: Paid tool with institutional licenses.

[**DreamBox**](https://www.dreambox.com/)

DreamBox is an AI-powered math learning platform that offers adaptive lessons and games for K-8 students. It personalizes learning by adjusting the difficulty of activities based on student performance, helping to build confidence and mastery in math. Note: Paid tool with subscription options.

[**Telligent**](https://www.telligent.com/)

Telligent is an AI-driven social learning platform that facilitates collaboration and knowledge sharing among students and educators. It offers tools for discussion forums, content management, and peer-to-peer learning, supporting a connected learning community. Note: Paid tool with institutional licenses.

[**LearnZillion**](https://learnzillion.com/)

LearnZillion is an AI-enhanced curriculum platform that provides educators with high-quality, standards-aligned instructional materials. It offers lesson plans, assessments, and instructional videos to support effective teaching and learning. Note: Paid tool with subscription options.

[**CogBooks**](https://www.cogbooks.com/)

CogBooks is an AI-powered adaptive learning platform that personalizes educational content based on student interactions. It adjusts the learning path in real-time, providing targeted resources and feedback to help students achieve mastery. Note: Paid tool with institutional licenses.

[**Ecree**](https://www.ecree.com/)

Ecree is an AI-driven writing assistant that helps students improve their writing skills through real-time feedback. It analyzes essays for content, structure, grammar, and style, providing suggestions to enhance clarity and coherence. Note: Paid tool with subscription options.

[**Achieve3000**](https://www.achieve3000.com/)

Achieve3000 is an AI-powered literacy platform that offers differentiated reading materials tailored to each student's reading level. It provides personalized practice and assessments to improve reading comprehension and fluency. Note: Paid tool with subscription options.

[**Brainly**](https://brainly.com/)

Brainly is an AI-driven peer-to-peer learning platform where students can ask and answer questions on various subjects. It fosters collaborative learning by connecting students with peers and educators who can provide guidance and support. Note: Free version available with optional paid features.