



St. Paul Education

Learning Together, Growing Together

Division Supported AI Tools List

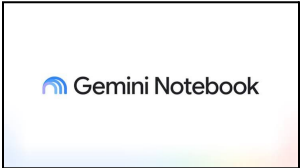
Please fill in this form if you have an AI Tool to consider for the list.

AI Tool	Description	Key Features	Privacy & Safety Compliance
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 Brisk	Brisk is a time-saving AI extension built for teachers. It blends right into Chrome to help create lessons, adjust reading materials, and grade student work quickly	Instant Content Creation: Generates lesson plans, rubrics, quizzes, and slides in seconds. Reading Level Adjustment: Changes the difficulty of any online article to match a student's reading level. Targeted Student Feedback: Gives fast, helpful feedback on student essays inside Google Docs. Plagiarism Detection: Tracks document history to see exactly how a student wrote their paper.	Data Protection: Fully complies with educational privacy laws like FERPA and COPPA. Student Safety: Offers "Brisk Boost," a safe space for students to interact with AI under teacher control. No Background Tracking: The tool only reads text when a teacher explicitly clicks to activate it.
	Chalkie AI is an AI-powered lesson presentation and worksheet generator built specifically for educators. Unlike text-only lesson planners, it transforms topics, prompts, or existing files into complete, classroom-ready slide presentations and matching printable student activity sheets in less than 30 seconds.	Presentation Generation: Instantly creates structured slideshows complete with learning objectives, key vocabulary, explanation slides, and embedded images. Automated Video Sourcing: Automatically searches for and integrates relevant YouTube video links that match the specific lesson topic. Printable Activity Sheets: Generates matching student worksheets (recap sheets, homework, or unit quizzes) that perfectly align with the content in the slide deck. Differentiated Resource Tiers: Allows teachers to instantly adjust a presentation or worksheet slide with AI to create "support", "core", or	Curriculum Alignment Filters: Built-in safeguards allow administrators and teachers to lock lesson generation to specific standards to avoid irrelevant content. Background Data Protection: Operates as a closed-loop generation system via individual teacher logins or school-wide institution accounts, keeping classroom resource prompts secure. Safe Search & Media: The tool's automated search protocols filter web-based images and YouTube assets to ensure only age-appropriate, school-safe media is pulled onto slide backgrounds.

		"challenge" versions for diverse learning needs. Flexible Export Options: Resource files can be exported seamlessly into PowerPoint, Google Slides, Google Classroom, Microsoft Teams, or standard PDFs.	
 (not recommended for student use)	ChatGPT is a powerful, general-purpose conversational AI assistant. It can write essays, solve complex math equations, debug computer code, and brainstorm instructional strategies. While it is an exceptional administrative and productivity assistant for teachers, it is a consumer-grade tool that requires extra care and strict guardrails before being approved for direct student use.	General Text Generation: Brainstorms lesson plans, drafts emails to parents, writes report card comments, and simplifies complex instructional topics in seconds. Multimodal Processing: Accepts images, files, and spreadsheets to analyze school data, transcribe handwritten notes, or describe visual diagrams. Custom GPTs: Allows teachers to build or use specialized, mini-versions of ChatGPT designed for specific tasks like a "Lesson Plan Builder" or an "IEP Goal Assistant." Advanced Web Search: Searches the internet in real time to look up current facts, gather teaching resources, and provide updated information. Voice Mode: Features an interactive voice interface that allows users to have natural, spoken-word conversations with the AI to practice languages or talk through ideas.	Not Inherently Student-Compliant: The standard free or "Plus" consumer versions of ChatGPT are not inherently compliant with K-12 data privacy laws like FERPA or COPPA. Data Scraped for Training: By default, OpenAI saves and uses chat histories to train its public AI models unless users manually go into their account settings and opt out of data training. Strict Age Restrictions: OpenAI's Terms of Use state that users must be at least 13 years old to use the platform (with parental consent) or 18 and older, meaning it is legally positioned as a teacher-facing tool rather than an app for general student cohorts. Enterprise or District Accounts Required: To use ChatGPT safely in schools, districts must purchase specialized "ChatGPT Team" or "Enterprise" accounts, which contractually guarantee that student and teacher data is encrypted, kept completely private, and never used for AI training.

	Claude is an advanced conversational AI assistant built for deep analysis, writing, and problem-solving. Known for its high-quality writing style and advanced logical reasoning, it acts as a powerful co-pilot for teachers creating curriculum, analyzing large sets of school data, or drafting complex communications.	Advanced Text Generation: Outperforms many tools in drafting nuanced, natural-sounding text, making it ideal for policy writing, parent newsletters, and report card comments. Massive File Capacity (Artifacts): Can read and analyze entire textbooks, multi-page school budgets, or student data sheets all at once to find trends or summarize insights. Custom Project Spaces: Allows users to create dedicated "Projects" where they can anchor specific school rubrics, style guides, or curriculum maps so Claude applies them to every response. Complex Problem Solving: Excels at breaking down advanced math problems, translating languages, or writing and debugging code for computer science classes. Visual Data Analysis: Accepts charts, graphs, and images to help educators interpret visual data or convert handwritten notes into typed text.	Enterprise-Grade Data Safety: Anthropic contractually states that data submitted through its commercial and enterprise tiers is completely private and is never used to train its public AI models. School Domain Controls: Supports Single Sign-On (SSO) and administrative controls when deployed through an organization account, allowing IT departments to manage user access. Strict Age Restrictions: Standard accounts require users to be 18 or older (or 13+ with explicit parental consent), meaning it is legally positioned as a teacher-facing productivity tool rather than an unmonitored student app. Safety and Alignment Focus: Built using "Constitutional AI," a training method that hardcodes ethical principles directly into the system to minimize harmful, biased, or inappropriate outputs.
	Gemini is Google's generative AI assistant for education that supports planning, differentiation, research, content creation, coding, and personalized learning.	Lesson planning • Differentiation • Brainstorming • Research/Deep Research • Gems • Canvas • Multimodal creation • Google Workspace integration • Gemini in Classroom	Approved with division Google Workspace account. Enterprise-grade data protection. School-account chats and uploaded files are not human-reviewed or used to train generative AI models. Google Workspace security controls and administrator management apply. Supports FERPA, COPPA, GDPR and other privacy requirements.

	Gemini Notebook is an AI-powered research and note-taking tool. It acts as a personalized, localized AI expert built entirely from the specific files you upload. Unlike broader AI tools that search the whole internet, Gemini Notebook is "source-grounded". It answers questions, summarizes text, and creates study materials using only your provided documents.	Source-Grounded Chat: Answers questions strictly using uploaded PDFs, Google Docs, websites, or YouTube videos. Automatic Citations: Includes precise link citations pointing directly back to the exact quote in your sources. Audio and Video Overviews: Converts dense reading materials into a two-host podcast audio discussion or a narrated lecture video. Instant Study Aids: Instantly generates interactive flashcards, study guides, mind maps, and practice quizzes from your data. Gemini Ecosystem Integration: Syncs fluidly across the Gemini app and Gemini Notebook interface to organize multi-document projects.	Strict Data Privacy: Google states that the data you upload remains completely private. It is never used or scraped to train their public AI models. Information Control: The tool strictly limits its answers to the sources you give it, preventing the AI from "hallucinating" or pulling outside information. Core Google Workspace Controls: Operates under standard Google Workspace for Education terms when managed through a school domain.
 Goblin Tools	Goblin Tools is a collection of single-task AI utilities designed to break down large tasks into smaller, manageable steps. It is built specifically to support neurodivergent individuals, such as those with ADHD, autism, or executive dysfunction but serves as an excellent accommodation and productivity tool for all students and educators.	Magic ToDo (The "Spicy" Scale): Breaks any broad task into tiny, bite-sized steps, using a "spiciness" scale to adjust how detailed or simple the breakdown needs to be. Formalizer: Rewrites text to shift its tone, helping users turn informal thoughts into professional emails, polite feedback, or easy-to-read instructions. Judge: Analyzes a piece of text (like an email or message) to help the user interpret the sender's actual tone and emotional intent. Estimator: Guesses approximately how much time a specific task will take to complete, helping with time management.	No Sign-In Required: The web version is completely free and requires zero login, account creation, or email address, ensuring student anonymity. No Data Collection: The tool does not store, track, or save any text entered by the user once the browser session is closed. Ad-Free and Tracker-Free: The platform contains no advertising trackers or third-party data-sharing cookies, keeping the digital environment safe for minors.

		Compiler & Chef: Takes an unorganized brain dump of thoughts and turns it into a structured checklist, or takes a random list of leftover ingredients and generates a simple recipe.	
	Khanmigo is an AI-powered teaching assistant and personalized 1:1 student tutor developed by the trusted educational non-profit Khan Academy. Unlike open chatbots, it is purpose-built for education. It embeds directly into Khan Academy's core mastery learning library to guide students through complex problems without giving away direct answers.	Socratic Method AI Tutoring: Acts as an interactive coach that prompts students with hints and guiding questions rather than doing the homework for them. Automated Teacher Prep Stack: Generates standards-aligned lesson plans, unit objectives, student grouping strategies, and hook ideas in minutes. Real-Time Mastery Tracking: Connects directly to teacher dashboards to report individual student learning times, progress, and skill gaps. Interactive Class Activities: Launches safe, structured learning prompts including historical character roleplays, debate moderation, and collaborative story crafting. Writing and Math Coaches: Scaffolds complex multistep algebra equations and essay-writing tasks into simpler, goal-driven flows.	Built-in Moderation Filters: Uses active monitoring technology that detects harmful, explicit, or inappropriate student chat inputs in real time. Instant Administrative Alerts: Automatically flags critical student safety or behavioral concerns and routes them directly to connected teacher and school admin dashboards. School District Privacy Lockers: Operates under standard school domain contracts fully compliant with strict FERPA and COPPA data laws. Zero Commercial Scrapes: Confirms that submitted school prompts and student chat histories are completely encrypted and are never used to train public commercial AI models.
	MagicSchool AI is an all-in-one, purpose-built generative AI platform designed specifically for K-12 school districts. It provides educators with a massive suite of over 80 specialized,	Studio Mode & Lesson Planning: Generates complete lesson plans (like the 5E model), unit outlines, and project maps within an interactive document workspace. Magic Quizzes & Exit Tickets: Creates	Verified Privacy Protections: Earned a top-tier 95% Common Sense Media Privacy Rating for strict data safety protocols. Zero Data Retention: Both OpenAI and

	point-and-click tools. These tools streamline curriculum planning, differentiate instruction, and automate grading paperwork within a single centralized platform.	standards-aligned quizzes and formative assessments in seconds, complete with immediate diagnostic student insights. Class Writing Feedback: Enables teachers to batch-process and return high-quality, rubric-aligned feedback on entire classes of student essays at once. MagicStudent Guardrails: Includes a controlled environment where teachers can launch safe, pre-vetted student AI tools like historical character chatbots or personalized AI tutors. District Knowledge Base: Allows administrators with Enterprise accounts to upload official school curriculum frameworks, rubrics, and local policies so all AI outputs automatically align with district guidelines. (At this time, St.Paul Education does not have an Enterprise account).	Anthropic contractually certify that MagicSchool operates under a strict Zero Data Retention policy, meaning user inputs are never saved or used to train public AI models. Strict COPPA & FERPA Compliance: Fully compliant with student data privacy laws, explicitly prohibiting the sale of student information or targeted advertising. SSO & LMS Integrations: Supports school-managed single-sign-on (SSO) and pairs directly with learning management systems like Canvas and Schoology to safely import work without exposing data.
	Napkin AI is an AI-powered visual communication tool designed to instantly transform written text into professional diagrams, charts, and graphics. Instead of building full slide presentations, it serves as a specialized design companion for educators and students. It reads lesson text, articles, or student summaries and generates relevant structural visuals in seconds to enhance learning comprehension	Text-to-Visual Generation: Automatically creates flowcharts, mind maps, Venn diagrams, and timelines simply by clicking on a paragraph of text. Alternative Design Previews: Generates multiple layout and styling options for each section of text so users can select the most accurate visual metaphor. Deep Customization Engine: Allows users to freely adjust line weights, swap icons, modify shapes, and align the color palette to match specific school branding.	Teacher-Facing Implementation: Positioned primarily as an instructional prep utility where teachers paste lesson content to build visually engaging student handouts and slides. Data Privacy Protocols: The tool processes inputs solely to map structural elements into diagram templates. Standard account usage ensures classroom data remains private and protected within the user's personal library workspace. Anonymous Prompting Guardrails: School

		Flexible Export Capabilities: Visuals can be easily copied to the clipboard or downloaded as a PNG, SVG, or PDF to be dropped directly into Google Slides, PowerPoint, or print handouts. Interactive AI Drafting: Features an optional built-in text generator to help map out complex multi-step processes from scratch before generating the diagrams.	district guidelines require that teachers never input student names, grades, or any personally identifiable information (PII) when generating visuals. Safe Visual Assets: The platform uses a curated library of standard icons and business-safe vector graphics, ensuring generated materials are age-appropriate for K-12 settings.
	Perplexity is an AI-powered conversational search engine designed to replace traditional web searching. Instead of giving users a long list of blue links to click on, it reads the internet in real time, answers questions in complete paragraphs, and lists exact source numbers for every fact it shares. It serves as a powerful research tool for teachers gathering data and older students learning information literacy.	Real-Time Citations: Provides inline footnote numbers for every claim, letting users instantly click to verify where the information came from. Pro Discovery Mode: Asks follow-up clarifying questions to understand exactly what the user is looking for before performing a deep web search. File and Data Upload: Allows users to upload documents like PDFs or images to summarize text, extract data, or explain complex charts. Focus Filters: Lets users narrow their searches to specific channels, such as searching only academic research papers, YouTube videos, or Wikipedia. Perplexity Pages: Converts researched information into clean, visually organized web pages or reports that can be easily shared with a class.	AI Model Training Opt-Out: Users can toggle a setting in their account profile to stop Perplexity from using their search prompts and uploaded files to train public AI models. Strict Age Restrictions: Perplexity's standard terms require users to be at least 13 years old (with parental consent) or 18 and older, meaning it should be restricted to high school students or used as a teacher-only research utility. District Privacy Guardrails: Standard consumer accounts do not inherently protect student data privacy. For school-wide deployment, administrators must require teachers and students to avoid inputting any student records or personally identifiable information (PII). Safe Search Integration: The platform honors standard browser safe-search protocols to help filter out explicit or inappropriate web sources during the

			research process.
	SchoolAI is a purpose-built K-12 educational platform designed to bring safe, teacher-controlled AI interactions directly to students. Unlike generic chatbots, it gives teachers a "Mission Control" dashboard to monitor student chats in real time. This ensures AI is used to build critical thinking rather than taking shortcuts on assignments.	AI Spaces: Allows teachers to launch sandboxed, interactive chat environments where the AI acts as a historic figure, a debate partner, or a project guide. Real-Time Monitoring: Gives teachers a live view of every student's conversation with the AI, allowing for immediate pedagogical intervention. Crisis & Safety Alerts: Automatically scans student inputs in real time and immediately flags alerts for bullying, self-harm, or inappropriate content to the teacher. Pedagogical Scaffolding: Uses a conversational model (like its assistant, Dot) designed to ask guiding questions and prompt student reasoning rather than giving away direct answers. Curriculum Alignment: Features a massive library of over 200,000 teacher-built, standards-aligned templates across all core K-12 subjects.	Strict Legal Compliance: Fully compliant with FERPA, COPPA, and SOC 2 Type 2 safety standards right out of the box. Zero Model Training: Operates under strict Data Privacy Agreements (DPAs) ensuring no student or teacher data is ever saved, sold, or used to train commercial AI models. District-Vetted Controls: Restricts ongoing student-facing AI experiences to secure, district-approved partnerships to maximize student data locker protections. Guardrail Enforcement: The platform eliminates the risk of AI "hallucinations" or inappropriate topics by locking the AI strictly to the boundaries configured by the teacher.

	Snorkel is a multimodal AI-powered practice and assessment platform built to capture and analyze student reasoning. Instead of just grading a final multiple-choice answer, Snorkel acts like a personal AI tutor. It listens to students verbally explain their thinking while they draw out their problem-solving steps on a digital canvas. It is used across all grade levels and supports multiple subjects, with a very strong emphasis on building mathematical fluency.	Multimodal Explanations: Students can record their voice, record their screen, and draw or handwrite on an interactive whiteboard at the same time to explain how they solved a problem. Instant, Process-Oriented Feedback: The AI assesses the student's entire explanation based on criteria pre-approved by the teacher. It gives instant feedback on what they did well and catches conceptual errors even if the final answer was right or wrong. Cross-Subject Content Library: Features a large library of pre-made, standards-aligned tasks for Math, Science, English Language Arts (ELA), and History. Curriculum Partnerships: Integrates directly with major math frameworks like Illustrative Mathematics (IM) and JUMP Math to offer specialized, curriculum-aligned exercises. Class Insights Dashboard: Aggregates student responses into an analytics screen for teachers, automatically grouping submissions by "correct," "incomplete," or "incorrect" to spot class-wide misconceptions instantly.	COPPA and FERPA Compliant: Fully adheres to strict federal K-12 privacy regulations, making it safe for classroom use across all grade levels. Teacher-Controlled Feedback Loops: Teachers can review, edit, or override the AI's feedback before it is released to students, ensuring instructions perfectly align with classroom goals. Secure Login Options: Supports safe student access through single-sign-on (SSO) with school Google or Microsoft accounts, as well as anonymous guest name/ID logins. Safe Collaborative Spaces: Includes privacy toggles that allow teachers to lock down whether students can view or comment on their peers' submitted recordings.
	Suno is a generative AI music platform that allows users to create full, radio-quality songs from a simple text prompt. Unlike tools built strictly for school admin tasks, Suno is a creative utility used in classrooms to help	Full Song Generation: Instantly creates complete musical tracks including realistic vocals, instrumentation, melodies, and lyrics from a single text description. Custom Audio Upload & Extension: Allows students to upload their own recorded singing,	Teacher-Led Only Model: To maintain FERPA and COPPA compliance, the tool must be operated solely through a school-issued teacher account. Students should not create personal accounts or

	students write original lyrics, explore musical genres, and turn class poems or history summaries into memorable songs.	humming, or spoken word poetry and expand it into a full song using "Extend" or "Cover" modes. Genre and Instrumental Controls: Gives users the ability to toggle vocals off for pure backing tracks or specify hyper-focused musical styles ranging from classical orchestra to modern hip-hop. Interactive Suno Studio: Features a mobile and web-based workstation where users can fine-tune melody structures, adjust vocal gender, and edit music details. Automatic Artwork Design: Generates custom visual cover art and short matching animations automatically based on the theme of the generated track.	input personal data. Content Filtering Guardrails: The platform includes built-in safety filters that automatically block the generation of songs containing explicit language, violence, or inappropriate themes. Anonymous Prompting: Usage guidelines require teachers to ensure that no student names, locations, or personally identifiable information (PII) are ever entered into the text prompt box. Data Control: Teachers can set generated tracks to "Private" within the workspace settings to ensure class projects are not shared to the public Suno community feed.
	Teacher Time Machine is an AI-powered instructional design and lesson-planning platform created specifically for Canadian educators. Unlike generic American AI tools, it was born and built in Alberta. It is explicitly engineered to align with Canadian educational standards, offering deep customization options for regional and faith-based school settings.	Full Alberta Curriculum Integration: Features all native Alberta learning outcomes and KUSP framework guidelines pre-loaded directly into the AI database. Evidence-Based Backward Design: Guides teachers through creating lesson plans by establishing evidence of learning first (conversations, observations, or products) before generating materials. Multimodal Resource Generation: Instantly builds structured assignments, quizzes, tests, tiered reading passages, and short media	Alberta District Adoption Standards: Already fully vetted and bought as district-wide software by organizations like Alberta's Lakeland Catholic School Division and Chinook's Edge School Division. Strict Canadian Data Sovereign Protection: Designed under strict Canadian educational privacy standards to ensure provincial teacher data lockers

		videos. Faith & Cultural Permeation: Allows Catholic and faith-based schools to automatically weave religious objectives and spiritual formation seamlessly into academic lesson designs. Triangulation of Evidence Planning: Helps educators track student mastery through active classroom roles like student debates, mind mapping, and role-playing scenarios.	remain secure and sovereign. Teacher-Facing Guardrails: Functions strictly as an administrative planning and prep assistant for certified educators. This eliminates the safety risks associated with direct, unmonitored student AI chat interactions. Zero Commercial Scrapes: Confirms that local school curriculum prompts, lesson plans, and teacher inputs are encrypted and never leaked out to train public commercial AI software.
	Teachy AI is an all-in-one AI platform designed to speed up instructional planning and material creation for teachers. Rather than providing just general ideas or text chats, it generates structured, multi-week semester calendars and printable educational resources based on a teacher's specific class topic and grade level. [1, 2]	Full-Term Planning: Automatically generates an entire multi-week semester curriculum calendar complete with topic breakdowns by selecting dates, days of the week, and subjects. Resource and Worksheet Generation: Instantly builds matching exercises, question banks, crosswords, fill-in-the-blank worksheets, and mind maps tailored to a specific lesson. Video-to-Assessment Conversion: Allows teachers to drop in a YouTube video link to automatically create comprehension questions and checks for understanding based on the video content. Integrated Assessment & Grading: Features a	Controlled Environment and Support: Offers structural features specifically dedicated to school-wide institutional accounts, providing monitored administrative portals for teachers and school staff. Teacher-Led Workflow: Operates primarily as an administrative design space managed by the educator, which removes the privacy risks tied to unmonitored student data entries. Anonymous Prompting Guardrails: School district integration guidelines state that teachers should omit student names, unique student IDs, or any personally

		built-in testing suite where teachers can design exams with customized difficulty levels, edit rubrics, and handle grading workflows inside the app. Export Flexibility: All generated calendars, lesson scripts, and worksheets can be directly exported into Microsoft Word documents for seamless sharing or editing.	identifiable information (PII) when generating course plans or worksheets. Secure Individual Profiles: Protects workspace profiles under structured login security protocols, preventing created materials and classroom setups from leaking into public search engines.
	Wayground is an AI-powered instructional, practice, and assessment platform. It evolved from the popular interactive quiz tool Quizizz into a full-scale AI classroom assistant. It allows teachers to turn documents, videos, or prompts into interactive slideshows and games, while providing real-time accommodations to support diverse student needs.	Multimodal Content Generators: Instantly creates gamified assessments, interactive slides, and vocabulary materials out of uploaded PDFs, text prompts, or YouTube videos. Seamless AI Grading Stack: Automatically scores open-ended answers and student audio-recorded explanations using custom rubrics, syncing grades straight to the school LMS. Individual Student Accommodations: Features built-in accessibility toggles—like dyslexia-friendly fonts, text-to-speech readers, and difficulty-level adaptors—that apply to individual students without singling them out. Indigenous Language Translation (Cree): Includes robust multilingual support that allows teachers to generate or translate assignments, questions, and flashcards into Cree along with dozens of other world languages.	Consistent Security Framework: Retains the exact same strict data lockers, legal ownership parameters, and privacy protocols established during its long history as Quizizz. Data Privacy Framework: Operates in alignment with school administrative requirements, ensuring that localized student profiles, workspace assets, and gradebook results are kept confidential. On-Demand Activation: The AI features only look at materials when a teacher clicks to generate a tool, preventing passive background monitoring of school files. Safe Search Media Filters: Applies strict content guardrails across its asset library to ensure student-facing images, question bank texts, and video loops remain safe and appropriate for minors.

