



The AI Toolbox: Best AI Tools for Schools

Session Agenda - bit.ly/curts-aitools



Presenter

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- 💡 Eric's EdTech blog - controlaltachieve.com
- ✉ Email - ericcurts@gmail.com
- 🏠 Bring me to your school, organization, or conference with over 70 PD sessions to choose from - bit.ly/curts-pd
- 📰 Sign up for my weekly email newsletter - bit.ly/curts-news
- 🐦 Socials: [Bluesky](#) - [Threads](#) - [X](#) - [Facebook](#) - [LinkedIn](#) - [Instagram](#) - [Mastodon](#)
- 📺 YouTube - youtube.com/ericcurts
- 🔔 Get new blog posts automatically through email - [FollowIt](#) link
- 📖 Join the "Control Alt Achieve" email discussion group - bit.ly/caa-emailgroup
- 💬 Join the "Control Alt Achieve" Facebook group - bit.ly/caa-fb
- 🔗 EdTech Links of the Week - bit.ly/caa-links
- 📖 "Control Alt Achieve" book - [Amazon link](#) - [Details](#)
- 🖐 Google Educator Group of Ohio - bit.ly/gegohio

Sharing Doc - Share any comments, questions, answers, resources, links, examples, and more - [Google Document link](#)

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General Resources

Session Resources

- Slideshow - "The AI Toolbox: Best AI Tools for Schools" - [View Slides](#) - [Copy Slides](#)
- Recorded webinar (83 minutes) - [Resource link](#)

More AI Resources

- All Eric's AI Resources - controlaltachieve.com/ai or bit.ly/eric-ai

Selected Tools

- Suno - suno.com - [Trapezoid Area](#) - [Punnett Square](#) - [Tree Types](#) - [Holes Book Trailer](#) - [CPR Jam](#) - [Adjective Song](#) - [GaETC Song](#)
- Google Gemini - gemini.google.com - bit.ly/curts-gemini - [Video](#) (45 min)
 - Eric's collection of Gems - edugems.ai
 - Sample prompts for primary teachers - [Google Docs link](#)
 - Sample prompts for intermediate teachers - [Google Docs link](#)
 - Sample prompts for math - [Google Docs link](#)
 - Sample prompts for science - [Google Docs link](#) - [More Resources](#)
 - Sample prompts for social studies - [Google Docs link](#) - [More Resources](#)
 - Sample prompts for language arts - [Google Docs link](#)
 - Sample prompts for arts and music - [Google Docs link](#) - [More Resources](#)
 - Sample prompts for career tech - [Google Docs link](#)
 - Sample prompts for special education - [Google Docs link](#)
 - Sample prompts for ESL/ELL - [Google Docs link](#) - [More Resources](#)
 - Sample prompts for administrators - [Google Docs link](#) - [More Resources](#)
 - Sample prompts for librarians - [Google Docs link](#) - [More Resources](#)
 - Sample prompts for school counselors - [Google Docs link](#)
 - Sample prompts for support staff - [Google Docs link](#)
 - Sample prompts for brainstorming - [Google Docs link](#)
 - Sample prompts for assessment - [Google Docs link](#)
 - Sample prompts from Google - [Google Docs link](#)

- Student activities - bit.ly/curts-aiguest - Blog post - Video
 - AI Interview / Role Playing - Prompt template
 - Choose Your Own Adventure games - Prompt template - Life of a Bee
 - 20 Questions game - Prompt template
 - Two Truths and a Lie game - Prompt template
 - Emoji Definition game - Prompt template
 - Classroom Taboo game - Prompt template
 - AI Debate - Prompt template
 - Career Tech interactive simulations - Google Docs link
- NotebookLM - notebooklm.google.com - Blog post - Demo video - Sample audio
- Brisk Teaching - briskteaching.com - Install extension
 - General use - bit.ly/curts-brisk - Blog post - 1-hour Webinar
 - Student use - bit.ly/brisk-boost - Blog post - Demo video
 - Caterpillar Metamorphosis - Romeo and Juliet - Area of a Triangle
 - Get 3 months of pro for free - brisk-teaching.com/eric-curts
- Snorkl - snorkl.app - Blog post - Demo video
 - Snorkl Examples - student.snorkl.app/i1xdfc
- EnlightenAI - enlightenme.ai - Blog post - Demo video - 1 hour webinar
- SchoolAI - schoolai.com - Blog post - Demo video
 - Science tutor - Math tutor - English tutor - Social studies tutor - Chat with Abraham Lincoln - Chat about Charlotte's Web - Work through the writing process - Exit ticket about food webs
- MagicSchool AI - magicschool.ai - Blog post - Demo video
 - Support Tools Room - Most Dangerous Animal - Causes of the Boston Tea Party
 - "Abracadabr-AI" - MagicSchool AI Rooms for Student Learning - Blog post link
- "AI Trust You" - apps.lbusd.org
- Khanmigo Teacher Tools - khanacademy.org/teacher/khanmigo-tools
- TeacherServer - teacherserver.com - Blog post
- Class Companion - classcompanion.com - Blog post - Demo video
- Diffit - web.diffit.me - Blog post - Demo video
- Wayground (Quizizz) - wayground.com
- Learning Genie - learning-genie.com

Evaluating AI Tools

Rubrics and resources for evaluating AI tools for use in K12 schools

- Eric's Rubric for Evaluating AI Tools in Education - bit.ly/curts-airubric
- TCEA - Web Resource - Downloadable Rubric

- University of Toronto Libraries - [Web Resource](#)
 - S3 Technologies - [Web Resource](#)
 - Philippa Hardman - [Web Resource](#) - [Downloadable Rubric](#)
 - The Curious Educator's Guide to AI - [Web Resource](#) - [Fundamental Rubric](#) - [In-Depth Rubric](#)
 - Shake Up Learning - [Web Resource](#)
-

AI Chatbots

ChatGPT

chatgpt.com

- LLM from OpenAI
- Free version - ChatGPT 4o
 - Newest model
 - Web browsing
 - Analyze data
 - Upload images
 - File upload
 - Use custom GPTs
- Paid version - \$20 per month includes:
 - Image generation
 - Create custom GPTs
 - 5 times more chats per day

Microsoft Copilot

copilot.microsoft.com

- LLM from Microsoft based on ChatGPT-4
- Free chatbot allows 30 chats per session and 300 total chats per day
- Chats can be in three modes: Creative, Balanced, or Precise
- Can generate new images using DALL-E 3
- Paid version for \$20 per month with more access

Google Gemini

gemini.google.com - bit.ly/curts-googleai - [Video](#) (45 min)

- LLM from Google
- Free AI chatbot with unlimited use.
- Modify response option
- Images in prompts and responses

- Spoken responses
- Option to verify response with Google search
- Extensions to connect to Drive, Gmail, more
- Gemini Ultra available for \$20 per month

Claude

claude.ai

- LLM from Anthropic
- Free version and paid version
- Both versions can
 - Process file uploads
 - Handle up to 100K+ tokens in chat
- Paid version at \$20 per month increases amount of usage per day
- Spelling Snake Game - [Playable Game](#)

More LLMs

- Perplexity - perplexity.ai
- PI AI - pi.ai
- Mistral AI - mistral.ai
- Meta AI (Facebook) - meta.ai

Prompt Tools

MagicSchool AI

magicschool.ai - [Blog post](#) - [Demo video](#) (6 minutes)

- Over 80 resource types and learning objects to generate including:
 - Planning - Lesson Plan, Science Lab, Syllabus, etc.
 - Content - Choice Board, Rubric, Video Summarizer, etc.
 - Questions - Word Problems, Multiple Choice, Spiral Review, etc.
 - Intellectual Prep - Exemplars, Directions, Misconceptions, etc.
 - Student Support - Text Leveler, IEP Generator, Accommodations, etc.
 - Communication - Comments, Feedback, Letter of Recommendation, etc.
 - Community Tools - Ice Breakers, Song Generator, Observation Tool, etc.
- Also can be used with the Chrome Extension - [Chrome Web Store link](#)
- Demo Room - student.magicschool.ai/s/join?joinCode=oaoJVw

TeacherServer

teacherserver.com - [Blog post](#)

- TeacherServer is an AI prompting tool where you choose a tool, type your details into a form, and the AI generates your content.
- However, TeacherServer has some specific benefits:
 - Absolutely Free - TeacherServer is free to use. No ads, no fees, just tools to help you teach.
 - Amount of Prompts - There are currently over 800 prompt tools for science, social studies, math, reading, writing, art, music, PE, special ed, leadership, parents, higher ed, research, and more.
 - Speed - TeacherServer uses a locally installed AI server, rather than going through ChatGPT, so you get super quick results.
 - Full Privacy & Security - All data is processed locally and never stored or shared.

Eduaide

[eduaide.ai](#) - [Blog post](#) - [Demo video](#) (6 minutes)

- Over 100 resource types and learning objects to generate including:
- Content Generator - Planning, Information Objects, Independent Practice, Cooperative Learning, Gamification, Questions
- Assistant - Professional Duties, Accessibility, Wellness
- Feedback Bot - Spelling, Grammar, Mechanics, Logic, Reasoning, Rubrics
- Assessment Builder - Multiple Choice, True or False, Short Answer, Fill in the Blank, Matching, Essay

Twee

[twee.com](#) - [Blog post](#) - [Demo video](#) (5 minutes)

- Twee is a collection of 30+ AI-powered tools to help educators create content. Some of the uses include:
- Reading - Create a text, Open questions, ABCD questions, True / False statements, Dialogue based on topic, Titles for a text, Reading bits
- Writing - Essay topics, Famous quotes, Four opinions, Link words into sentences, Creative writingckfexi
- Vocabulary - Fill in the gap, Word definition matching, Sentences with target vocabulary, Essential vocabulary, Word formation, Communicative situations with your vocabulary, Collocations with target vocabulary, Matching halves, Extract collocations, Word-Translation matching
- Listening - Video Transcript, YouTube video with questions, YouTube summaries
- Speaking - Dialogue based on topic, Discussion questions, Find facts, Advantages and disadvantages, Famous quotes, Four opinions, Lead-in activities, Link words into sentences
- Grammar - Fill in the gap, Scramble the words, Open-the-brackets (verbs), Matching halves

Almanack

[almanack.ai](#) - [Blog post](#) - [Demo video](#) (4 minutes)

- Smart course material generator and lesson planner for educators.
- Over 35 tools to generate resources, games, curriculum, and more.
- Tools include flashcards, rubrics, quizzes, Lexile adjuster, lesson plans, essay feedback, science lab, story generator, summarizer, and more.

Khanmigo Teacher Tools

[khanacademy.org/teacher/khanmigo-tools](#)

- Teachers can use the Khanmigo AI tools for free.
- These include dozens of AI-powered tools such as Text Rewriter, Rubric Generator, Lesson Plan, Exit Ticket, Multiple Choice Assessment, and more.

Fobizz

[tools.fobizz.com/ai/mini_tools](#)

- Fobizz offers over 55 prompt tools for educators.
- Categories include planning, materials differentiation, assessment, organization, and inspiration.

Student Custom Chatbots

SchoolAI

[schoolai.com](#) - [Blog post](#) - [Demo video](#) (12 minutes)

- School AI is a free tool that allows your students to have safe, monitored interactions with AI learning activities.
- As a teacher you set up a free account for yourself.
- Next you select a premade AI experience or create one of your own.
- Experiences include Bell Ringer, Exit Ticket, Topic Explorer, Historic Figures, Book Explorer, Career Exploration, Sidekick, Tutoring Session, and more.
- You then share the invite link with the students so they can participate in the AI activity.
- Note: Students do not sign in or get an account.
- While the students engage in the activity, you can monitor their interactions.
- At the end of the activity the AI summarizes the students' interactions so you can identify learning, needs, interests, and more.
- SchoolAI demos
 - Science tutor - <https://app.schoolai.com/space?code=3IGK>
 - Math tutor - <https://app.schoolai.com/space?code=2DG1>
 - English tutor - <https://app.schoolai.com/space?code=DCZK>

- Social studies tutor - <https://app.schoolai.com/space?code=E79X>
- Chat with Abraham Lincoln - <https://app.schoolai.com/space?code=FEDJ>
- Chat about Charlotte's Web - <https://app.schoolai.com/space?code=G87W>
- Work through the writing process - <https://app.schoolai.com/space?code=INF8>
- Exit ticket about food webs - <https://app.schoolai.com/space?code=M03S>
- Culinary Arts chat - <https://app.schoolai.com/space?code=S4QM>

Mizou

[mizou.com](#) - [Blog post](#) - [Demo video](#) (17 minutes)

- Mizou is a free tool that allows your students to have safe, monitored interactions with educational AI chatbots. In short, here is how Mizou works:
 - As a teacher you set up a free account for yourself.
 - Next you select a premade AI chatbot or create one of your own.
 - You then share the invite link with the students so they can participate in the AI activity.
 - Note: Students do not sign in or get an account.
 - While the students engage in the activity, you can monitor their interactions.
 - At the end of the activity the AI provides a grade for the student based on their interactions with the chatbot and the rubric you set up.
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Assessment Tools

QuestionWell

[questionwell.org](#) - [Blog post](#) - [Demo video](#) (9 minutes)

- QuestionWell is a free tool to create AI-generated multiple-choice questions for a topic.
- Begin by adding a "Topic" for the quiz.
- Next choose the "Reading Level" to change the Lexile level of the content.
- Next change the "Language" if needed.
- Optional - Add "Learning Outcomes" if you have them, or let the AI generate them for the topic.
- Optional - Add the "Reading" which can be copied text or a website link or a YouTube link.
- Note: The free version limits the reading to 1,000 words.
- Finally click "Generate" and give it a minute.
- The AI takes the content and pulls out a number of learning objectives, creates essential questions to guide student learning, and creates multiple-choice assessment questions.
- You can now select the questions you want to use.
- If needed you can edit any of the questions and answers.

- Finally export the questions in various formats for Google Forms, Quizziz, Kahoot, Canvas, Gimkit, Blooket, and more.

Conker

[conker.ai](#) - [Blog post](#) - [Demo Video](#)

- Conker is a tool from the makers of Mote, which uses AI to generate quizzes.
- The quiz can come from any topic, and can also include source material.
- Questions can include Multiple Choice, Mixed, Read & Respond, or Fill-in-the-Blank
- Quizzes can be taken right inside of Conker or can be exported to Google Forms.
- Webinar - "Conker Your Quizzes With Mote" (30 min) - [Resource link](#)
- EdTech Spotlight - [Resource link](#)

Quizizz

[quizizz.com](#) - [Blog post](#) - [Demo video](#) (7 minutes)

- Create a new quiz from a text prompt, weblink, YouTube video, or existing resource (.DOC, PDF, .PPT) - [Help page](#)
- Enhance the quiz with AI to fix grammar and errors, convert to real world scenarios, translate, add similar questions, simplify language, change voice & tone, and more - [Help page](#)

Edpuzzle Teacher Assist

[edpuzzle.com](#) - [Blog post](#) - [Demo Video](#)

- Edpuzzle has added AI features as part of their new Teacher Assist suite of tools. These include:
- AI Question Generator - Information is pulled from a video and the AI generates and embeds questions automatically
- Autograde feature - AI will help grade open-ended questions to save you time and energy

Formative

[formative.com/ai-powered](#)
[app.formative.com](#)

- Formative now includes AI
- Generate questions for assessments including multiple choice, multiple selection, short answer, free response, true or false, numeric
- Generate hints for questions

Grading Tools

Class Companion

classcompanion.com - [Blog post](#) - [Demo video](#) (11 minutes)

- Class Companion is a free AI tool for instant, personalized feedback on written assignments. In short:
- You create a written assignment from scratch, imported, from the library, or AI generated.
- Students then write their response, including short answer, essay, or outline.
- The AI assesses the student writing based on the rubric and instructions you provided.
- The AI gives detailed personalized feedback to the student on their writing.
- If allowed, the student then rewrites their response to improve it.
- As needed, the students can ask the AI questions for clarification and assistance.

EnlightenAI

enlightenme.ai - [Blog post](#) - [Demo Video](#)

- EnlightenAI is an AI-powered tool to grade written student work based off of your style and guidance.
- Create an assignment or import submissions from Google.
- Grade a few student submissions to train the AI.
- Review and edit AI generated feedback, modeled after yours.

Fobizz

- Resources - <https://fobizz.com/en/> - [Help page](#)
- Fobizz has a wide range of AI-powered tools for educators.
- The "AI Grading Assistant" is one of the tools which is specifically designed for grading student work and providing personalized feedback.
- First complete the "Specific Criteria" section with details on the assignment, sample solution or scope, evaluation criteria, language, and evaluation scheme.
- Then submit a student's work in the "Enter Text" section with an abbreviation or code in place of the student's name, and a paste or image of their writing.
- Finally the AI will generate an "Evaluation Draft" including an error table, what was done well, what can be improved, an evaluation table, and a final grade.
- You can edit and/or copy the content however you need.

Snorkl

snorkl.app - [Blog post](#) - [Demo video](#) (12 minutes)

- With Snorkl, students record and share their reasoning then receive instant AI-powered feedback to drive deep and meaningful learning.

- Develop thinking and reasoning skills by giving students the tools to record their voice and visually represent their thinking on a simple whiteboard.
- Students receive on-the-spot insights into their thinking and problem solving—which teachers can effortlessly review, edit, and expand.
- Use AI scoring to comprehensively monitor class progress, skim through videos for insights, and gain an in-depth understanding of each student's thinking.
- Snorkl pilot for schools and districts - [Resource link](#)
- Snorkl Examples - student.snorkl.app/i1xdfc

CoGrader

cograder.com

- Import Assignments From Your Platform - CoGrader works with Google Classroom, Canvas and Schoology.
 - Define Grading Criteria - Use their rubric template, based on your State's standards, or set up your own grading criteria to align with your evaluation standards, specific requirements and teaching objectives.
 - Get Grades, Feedback and Reports - CoGrader generates detailed feedback and justification reports for each student, highlighting areas of improvement together with the grade.
 - Review and Adjust - Adjust the grades and the feedback so you can make sure every student gets the attention they deserve.
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Tutoring Tools

Illuminate

<https://illuminate.google.com/>

- Create AI-generated educational podcasts on any topic.
- Provide a web link for the content to draw from.
- Choose Casual, Formal, Guided, or Freeform dialogue.
- Adjust the audience, length, and tone.
- Generate and use the audio overview.

Sorcerer

antimatter.systems/sorcerer - [Blog post](#) - [Demo video](#) (5 minutes)

- Sorcerer is an AI-powered tool that asks you questions about topics to see what you know and help you learn more.
- Start by putting in a topic that you are learning about.
- Sorcerer then asks questions to determine your knowledge and understanding.

- Sorcerer provides help along the way if you get stuck or do not know the answers.
- Sorcerer can be set to five levels of difficulty including middle school, high school, undergraduate, masters, and PhD.
- Demo Sorcerer - <https://antimatter.systems/sorcerer/control-alt-achieve>

CK-12 Flexi

ck12.org/pages/student-tutor - [Blog post](#) - [Demo video](#) (7 minutes)

ck12.org/flexi/subjects

- Flexi is a free AI-powered digital tutor for students from and HS science and math.
- Provides immediate feedback to help students learn complex CK-12 for MS x topics with real world applications.
- Answers students' questions and provides interactive examples to help them understand the underlying concepts.
- Tests students' knowledge of a concept by giving them relevant questions at their skill level.
- Supports students with the right amount of help via hints, content recommendations, and reinforcement of foundational concepts.

Khanmigo

khanacademy.org/khan-labs - [Blog post](#) - [Demo Video](#)

- Khan Academy's AI powered chatbot that is designed to help students without giving the answers. Activities include:
 - Tutor Me - Math, Science, Humanities
 - Refresh - Practice my knowledge
 - Write - Craft a story, Brainstorm an admissions essay
 - Debate - Elementary, middle school, or high school topics
 - Chat - Literary characters, historical figures
 - More!

Reflection Tools

MirrorTalk

mirrortalk.ai

- AI-powered tool to manage and analyze student spoken reflections.
- You create a reflection assignment with a specific format, focus, and objectives.
- The AI speaks to the student to ask them 3 to 7 reflection questions.
- The student speaks their answers for each question.

- The AI analyzes the student's spoken reflections on multiple measures including their understanding, ZPD, mindset, and more.
 - Dashboard collects all the recordings and insights for the teacher.
-

Differentiation Tools

Diffit

web.diffit.me - [Blog post](#) - [Demo video](#) (7 minutes)

- Get leveled resources from an article, PDF, video, text passage, topic, term, or question.
- Choose the reading level and language.
- Adjust the length of the new passage as short, medium, long, or original length.
- Generate a summary, key vocabulary words, multiple choice questions, short answer questions, and open-ended prompts.
- Translate generated content into any language.
- Print, copy, or export any of the content as a Google Doc or Google Form
- Free versus paid options - [Resource link](#)

Goblin Tools

goblin.tools - [Blog post](#) - [Demo video](#) (6 minutes)

- Goblin Tools is a collection of small, simple, single-task AI tools, mostly designed to help neurodivergent people with tasks they find overwhelming or difficult.
 - Magic To Do - Break large tasks down into smaller steps
 - Formalizer - Rewrite text in a variety of different tones
 - The Judge - Evaluate the tone of a passage of text
 - Estimator - Determine how long a task is going to take
 - And more!
 - All tools are free
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Presentation Tools

Curipod

curipod.com - [Blog post](#) - [Demo video](#) (9 minutes)

- Create interactive lessons with content and question types including poll, word cloud, drawing, and open question.
- Create your own lesson, or use AI to generate individual activities or an entire lesson.

- Webinar - "Cyber Assist: Using AI as Your Teaching Assistant" (30 min) - [Resource link](#)
 - Curipod example - TBD
-



File Processing Tools



NotebookLM

notebooklm.google.com - [Blog post](#) - [Demo video](#) (6 minutes)

- Free AI-powered tool from Google to help you interact with and learn from your own documents
 - Create Notebooks with up to 50 sources (Docs, PDFs, text, Slides, URLs) in each
 - 500,000 words per source
 - Ask questions
 - Save notes
 - Generate study guides, FAQs, timelines, mind maps, audio & video overviews
-



Research Tools

Blog post - "[Citation Needed: AI Tools that Provide Sources](#)"



Consensus

<https://consensus.app/search/>

- Consensus is an academic search engine with access to over 200 million papers, which also uses AI to analyze the papers relevant to your prompt.
- The answers provided by Consensus always cite the supporting research.



STORM

<https://storm.genie.stanford.edu/>

- STORM is an AI tool from Stanford University that writes Wikipedia-style articles based on Internet research.
- Based on the prompt you provide, the system conducts Internet-based research to collect references and generates an outline.
- STORM then uses the outline and references to generate the full-length article with citations.

Perplexity

<https://www.perplexity.ai/>

- Perplexity is a hybrid tool that is part AI chatbot and part web search.
 - By combining these two together, Perplexity can generate helpful content, while also providing sources to verify the information.
-

Multi Tools

Brisk Teaching

briskteaching.com - [Blog post](#) - [Demo video](#) (8 minutes)

- Free Chrome extension
 - Create a resource, exemplar, quiz, lesson plan, slideshow, etc.
 - Generate feedback on writing
 - Change reading level and language of articles and documents
 - Monitor student writing process
 - Create student AI chatbots
 - Video demo - [Resource link](#)
 - Get 3 months of pro for free - brisk-teaching.com/eric-curts
-

Image Tools

DALL·E 3

openai.com/dall-e-3

- OpenAI's text to image generator.

Gemini

gemini.google.com

- Google's AI chatbot, Gemini, can now generate images from your text prompts.

Ideogram

ideogram.ai

- Powerful and free text-to-image generator
- Very good at understanding long, complex prompts
- Does an especially good job with including text accurately in the images

- Includes Magic Prompt, a creative assistant that automatically enhances, extends, and translates your prompts

Bing Image Creator

bing.com/create

- Microsoft uses DALL-E to power their Bing Image Creator tool

Microsoft Designer

designer.microsoft.com

- Generate new images from text including images, icons, wallpapers, invitations, posters, social posts, greeting cards, monograms, coloring book pages, backgrounds, avatars, collages, emojis, and clip art.
- Or edit existing images including background removal, restyling, framing, generative erasing, and more.

Adobe Firefly

adobe.com/products/firefly.html

- Adobe has added Firefly, a family of creative generative AI models, to their products.

Canva Magic Studio

canva.com/magic-home - [Blog post](#) - [Demo video](#) (6 minutes)

- Free AI tools for schools including:
 - Magic Design
 - Magic Write
 - Magic Animate
 - Magic Morph
 - Text to Video
 - Text to Image
 - Magic Edit
 - Magic Grab
 - Magic Expand
- Canva Dream Lab - canva.com/dream-lab

Padlet AI Images

padlet.com - [Blog post](#) - [Demo video](#) (6 minutes)

- Free AI text to image generator.
- Click the plus button "+" and then click the 3-dots button for "More attachment types".
- Choose "I Can't Draw".
- Type in the prompt for what you want the AI to draw.
- The AI will create 6 sample images.

- Add any images to your Padlet.
- You can download the images later as needed to use any way you wish.
- Help page - [Resource link](#)

Meta AI

www.meta.ai

- Take a picture of yourself and then have the AI create a new version based on a prompt such as "Imagine me surfing" or "Imagine me as a Viking".
- Access by typing "Imaging me" in the Meta AI chat in Facebook Messenger or on the Meta AI website.

Say What You See

artsandculture.google.com/experiment/jwG3m7wQShZngw

- Learn the art of AI prompting with this interactive game.
- Look at a sample AI-generated image.
- Write your own prompt to try to recreate that image as close as possible.
- The AI will make a new image from your prompt and compare the two.
- You have three attempts per image to pass a visual similarity threshold.
- Great way to learn about improving prompts for AI.

Twin Pics AI

<https://twinpics.ai/>

- Here is another game that can help anyone practice their AI prompting.
- Each day the site provides a new image, and your goal is to write an AI prompt with 100 characters or less to match the image as closely as possible.
- The closer your generated image is to the original, the higher your score.
- In addition to your score, you also get written feedback on how similar your image was.
- Great game for students to improve text-to-image prompting skills.

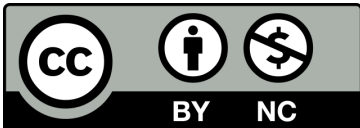
Odd One Out

artsandculture.google.com/experiment/wAHNn4JsVTFOiw

- Interactive game to see if you can spot AI-generated images.
- Each round you will be presented with one AI-generated image and three images from Google Art & Culture.
- Identify the AI image to move on.
- Four mistakes and the game is over.
- Great way to introduce AI images and discuss what is real and what is generated.

🎵 Media Tools

- MusicFX - aitestkitchen.withgoogle.com/tools/music-fx
- Udio - udio.com
 - Creating Educational Songs with AI Tools - [Blog post](#) - [Sample Song](#)
- Suno - suno.com
- SplashPro - pro.splashmusic.com
- ElevenLabs - elevenlabs.io
- HeyGen - labs.heygen.com/guest/video-translate



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