



Ridgeview CUSD 19

Approved AI Platforms for Staff Use

Google Platforms

1. Gemini

Gemini is Google's AI model integrated across its ecosystem, offering teachers advanced tools for research, writing, and productivity. It supports lesson planning, content creation, and data analysis through natural language interaction.

Key Features:

- AI assistance across Google Workspace
- Research and summarization tools
- Lesson and resource generation
- Integration with Docs, Slides, and Sheets



Website: google.com/gemini

2. NotebookLM

NotebookLM is an AI-powered research and note-taking tool from Google that helps teachers organize information, summarize content, and generate insights from uploaded materials. It's ideal for professional development and curriculum planning.

Key Features:

- AI-generated summaries and insights
- Source-based note organization
- Research and planning support
- Integration with Google Drive



Website: notebooklm.google

3. Gemini Tools in Google Classroom

Gemini Tools in Google Classroom integrate AI capabilities directly into the classroom environment, helping teachers create assignments, provide feedback, and personalize learning experiences efficiently.

Key Features:

- AI-assisted assignment creation
- Automated feedback and grading
- Personalized learning recommendations
- Seamless integration with Google Classroom



Website: classroom.google.com

Resource Creation & Pre-Prompted Tools

1. MagicSchool

MagicSchool is an AI-powered platform designed to help educators streamline lesson planning, assessment creation, and communication. It offers tools for generating differentiated materials, rubrics, and parent communication templates, saving teachers time while maintaining instructional quality.

Key Features:

- Lesson and unit plan generation
- Differentiated instruction support
- Assessment and rubric creation
- Communication templates for families



Website: magicschool.ai

2. Diffit

Diffit helps teachers create differentiated reading materials and assignments tailored to various student reading levels. It can adapt any text into multiple versions, ensuring accessibility for all learners.

Key Features:

- Text simplification and adaptation
- Reading comprehension questions
- Vocabulary lists and summaries
- Integration with classroom platforms



Website: diffit.me

3. Brisk

Brisk is an AI assistant that integrates with Google Classroom and other tools to help teachers grade, give feedback, and create assignments more efficiently. It focuses on saving time while maintaining personalized feedback.

Key Features:

- Automated grading and feedback
- Assignment creation and editing
- Integration with Google Workspace
- AI-powered writing assistance



Website: briskteaching.com

4. Eduaide

Eduaide provides a comprehensive suite of AI tools for educators, including lesson planning, resource generation, and formative assessment creation. It supports teachers in designing engaging and standards-aligned materials.

Key Features:

- Lesson and activity generation
- Standards alignment tools
- Assessment and quiz creation
- Resource library for educators



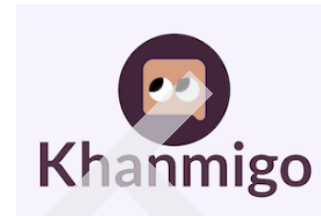
Website: eduaide.ai

5. Khanmigo for Teachers (through Khan Academy)

Khanmigo is Khan Academy's AI teaching assistant that supports educators with lesson planning, student feedback, and classroom management. It also helps teachers understand student progress and tailor instruction accordingly.

Key Features:

- AI-powered teaching assistant
- Lesson and activity suggestions
- Real-time student support insights
- Integration with Khan Academy content



Website: khanacademy.org/khanmigo

6. Teacher Server

Teacher Server is an AI platform that allows educators to create and manage their own private AI assistants. It emphasizes data privacy and customization, enabling teachers to tailor AI tools to their specific classroom needs.

Key Features:

- Custom AI assistant creation
- Secure and private data handling
- Lesson and resource generation
- Collaboration tools for educators

Website: teacherserver.com

7. Curipod

Curipod helps teachers create interactive lessons and presentations powered by AI. It generates engaging slides, polls, and discussion prompts to promote active learning and participation.

Key Features:

- AI-generated interactive lessons
- Polls, quizzes, and discussion prompts
- Real-time student engagement tools
- Integration with classroom technology

The Curipod logo consists of the word "Curipod" in a bold, orange, sans-serif font. The logo is centered within a light orange rectangular background.

Website: curipod.com

8. Canva

Canva offers AI-powered design tools that help teachers create visually engaging educational materials such as presentations, worksheets, posters, and infographics. Its Magic Studio features simplify design creation and content generation.

Key Features:

- AI-assisted design and layout tools
- Magic Write for text generation
- Templates for classroom materials
- Collaboration and sharing features

Website: canva.com

The Canva logo is displayed in a stylized, cursive font. The letters are primarily blue with a gradient effect, transitioning to a lighter blue or white at the top of the letters. The logo is positioned to the right of the key features list.