Transforming education with Gemini

What is Gemini?

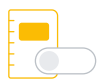
Gemini is an Al assistant across Google Workspace for Education that helps you save time, create captivating learning experiences, and inspire fresh ideas — all in a private and secure environment. Gemini is built right into the Google tools you already know and love, like Gmail, Docs, Slides, Sheets, Drive, Classroom, and Meet, and is available as a standalone app with advanced data protection.

Transforming education, with the help of Gemini:



Gemini for Google Workspace:

To empower educators and staff with generative AI across the Workspace apps they already know and love – like Gmail, Docs, and Classroom – and access to chat with Gemini Advanced using our most capable AI models widely available today, upgrade to Gemini for Google Workspace.



Notebook LM:

Your personalised AI research assistant. Upload PDFs, websites, YouTube videos, audio files, Google Docs, or Google Slides, and NotebookLM will summarize them and make interesting connections between topics, all powered by Gemini 1.5's multimodal understanding capabilities. This product is an Additional Service.



Chat with the Gemini app:

The Gemini app is now a core service with enterprise-grade data protection for more Google Workspace editions. Free and paying customers can access the Gemini app at gemini.google.com.

Learn more.



Google Vids:

Now available for Google Workspace for Education, providing easy video creation for teaching and learning. Learn more.



Chromebook Plus devices:

Are powered by the magic of Al. Manage them as part of your existing ChromeOS fleet with a <u>Chrome Education Upgrade</u>.

What is Learn LM?

LearnLM is our new family of language models fine-tuned for learning, and grounded in educational research to make teaching and learning experiences more active, personal and engaging.

Read more.

How is my data being used?

Rest assured knowing Gemini for Google Workspace has the same enterprise-grade protections as other Google Workspace for Education services, like Gmail and Docs, and is covered under the <u>Google Workspace for Education Terms of Service</u>. With Gemini for Google Workspace, your data is not reviewed by anyone to improve Al models, used to train Al models, or shared with other users or institutions. <u>Read more</u> about privacy & security when it comes to Google for Education, and check out our <u>FAQs</u>.

How do I help educators to get the best out of these tools?



Generative AI for educators

You'll learn about generative AI, which is a type of AI that creates new content, such as text, images, or other media. You'll explore how to use generative AI tools to assist your teaching practice by saving time on everyday tasks, personalizing instruction to meet student needs, and enhancing lessons and activities in creative ways. Discover proven strategies for working with AI tools and practice using these tools to plan and update lessons, prepare instructional materials, manage behind-the-scenes administrative tasks, and lots more!

Educator

Get help creating captivating learning experiences, grant writing, and more.

Generate lesson plans with learning objectives

Develop differentiated class exercises and assignments

Brainstorm grant ideas and get help writing

Bring concepts to life with unique imagery

Check out <u>30 ways</u> to use Gemini in teaching and learning

Explore <u>Gemini for Workspace demos</u>, based on your role, such as an educator, instructional coach, or IT administrator.

My students are excited about Al. How can I support them?

- Experience AI is an educational programme that offers cutting-edge resources on artificial intelligence and machine learning for teachers and students aged 11–14. Developed in collaboration by the Raspberry Pi Foundation and Google DeepMind, the programme supports teachers in the exciting and fast-moving area of AI, and gets young people passionate about the subject.
- 2 Check out our <u>5 'must-knows'</u> before starting any work with generative Al.

Are you a leader of an organisation, and want to learn more about leveraging Gemini?

If you want to boost productivity and reduce time spent on admin, you're in the right place.

Explore Gemini for Workspace demos, based on your role, such as an educator, instructional coach, or IT administrator.

Useful prompts:



Help me draft a letter of recommendation...



Translate this to Spanish...



Help me write a quirky poem to say 'thank you' to staff





Use our handy <u>navigation tool</u> on the Google for Education website to surface resources for your role.



Get quickfire ideas from our enterprise-focused Gemini for Google Workspace pages.

IT Director

Get help providing secure and innovative technology for students and staff.

Get ideas for new security settings to implement

Create how-to documentation for a variety of tech

Develop schedules for rolling out new policies



Organization leader

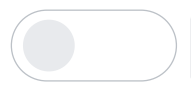
Get help streamlining administrative work so you can focus on supporting students and educators.

Draft job descriptions in seconds

Summarize emails and draft responses

Create newsletters with custom images

Analyze student data quicker

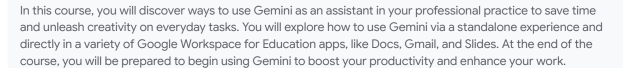








Get started with Gemini for Google Workspace:





Making AI helpful for everyone

At Google, we're committed to improving the lives of as many people as possible. And we'll continue to responsibly build products and platforms – powered by the most advanced technology – <u>for billions of people around the world</u>. Learn about how Al is being used to:



Improve breast cancer screening



Make critical <u>flood</u> <u>forecasting</u> information universally accessible



Helping those with non-standard speech to <u>communicate</u> <u>more easily</u>



You can stay up to date with these, and more, by following The Keyword blog.

Al Works:

It is estimated that generative AI could save 13 hours per week of teacher's time¹. But what does this look like in practice? Read more about our UK-based research looking into exactly how AI can be used to help save time - we're excited to be sharing our first insights soon.



