A man with short brown hair and a beard, wearing a dark blue blazer over a light-colored sweater, is speaking outdoors. He is positioned in the center of the frame. The background features a grassy area with two large, stylized sculptures: a red one on the left and a yellow one on the right. A building with windows is visible in the distance.

to teach students
on how to use AI responsibly.

Google for Education

Unlocking Potential: Google AI for Every Classroom

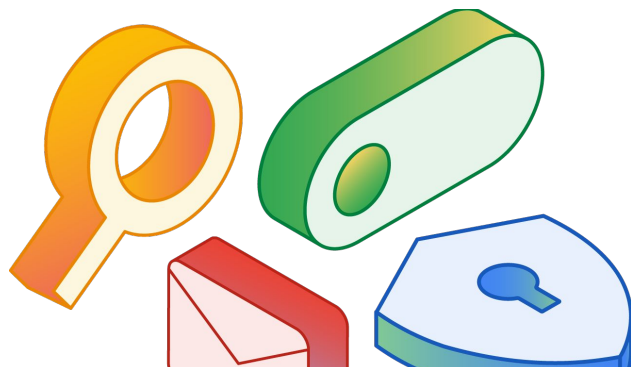




Mia Bergius

Country Lead, Google for
Education - Finland, Denmark &
the Baltics

**Nothing has changed.
Everything has changed.**

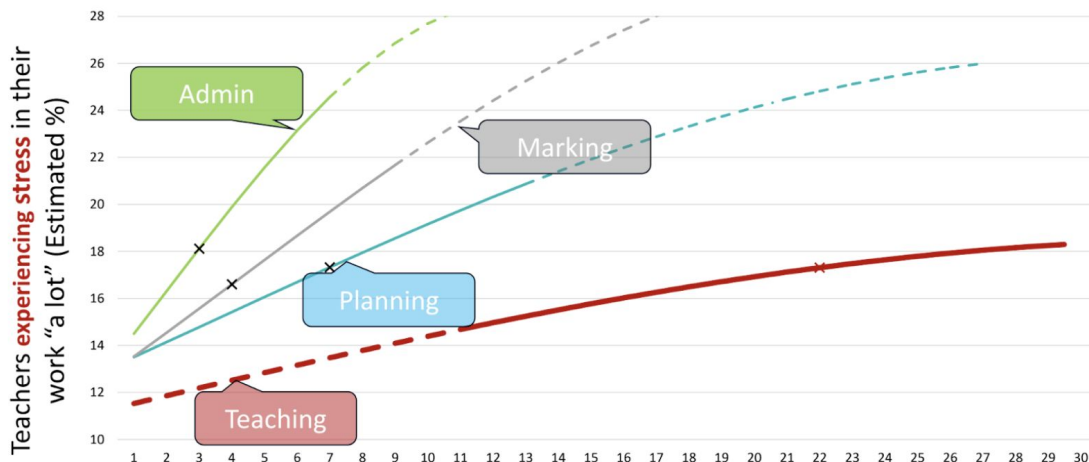




We know what educators enjoy about their work, and what they don't enjoy.



The drivers of teachers' stress

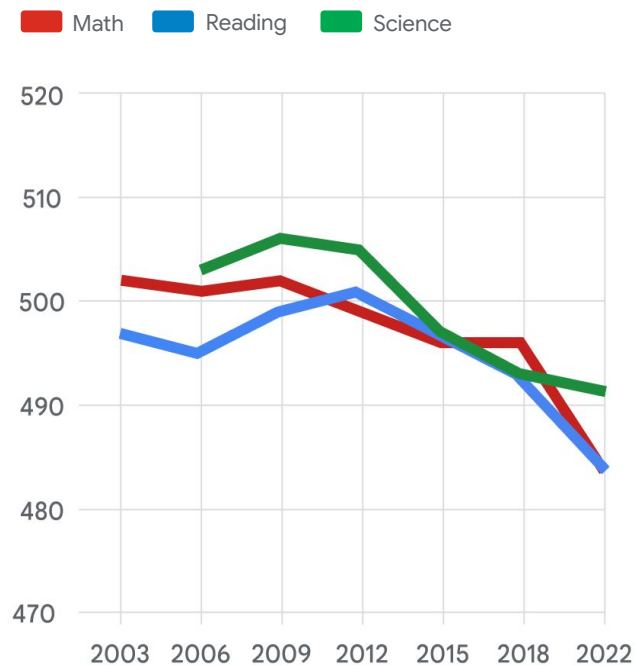


Source: OECD Digital Education Outlook 2026



Global learning outcomes are in decline, and educators are under immense pressure.

Trends in mathematics, reading and science performance



Source: OECD (2023), PISA 2022 Results (Volume I): The State of Learning and Equity in Education.



Generative AI has the potential to **reduce workload** across the education sector, and free up teachers' time, allowing them to **focus on delivering excellent teaching.**"

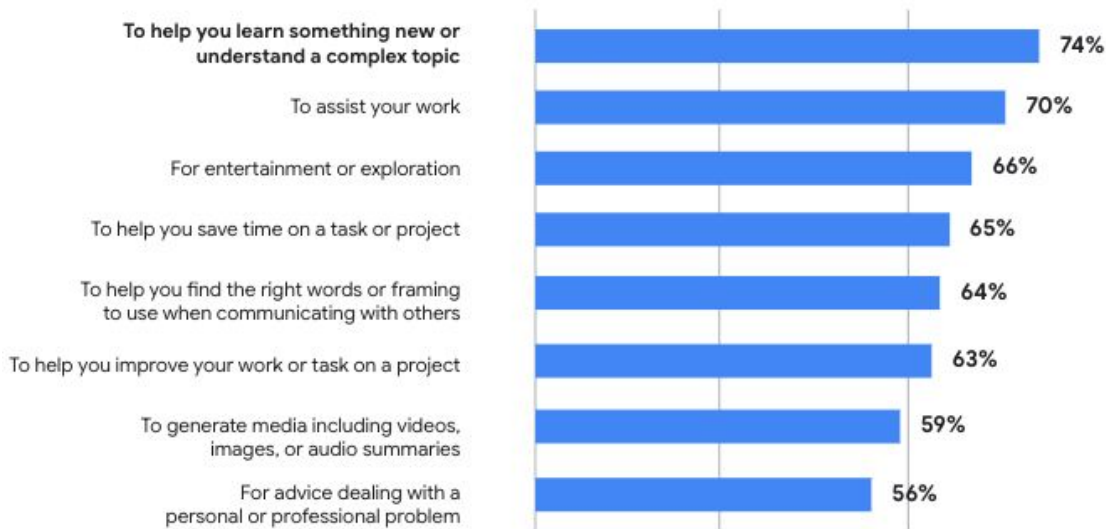


UK Department of Education. 2024



In 2025, for the first time, 'learning' became the number one reason people use AI globally.

How AI applications were used in the past 12 months



Source: [Google & IPSOS 'Our Life with AI' report, 2025](#)

Google is a learning company



When you go with Google, you get AI that is:



Free
of charge



Powered by
industry
leading models



Protected with
enterprise-grade
privacy and security



Leverages the
only full stack
AI platform



Grounded
in Learning
Science



Easy
to deploy



Integrated
with your
apps and data



Built
boldly, but
responsibly



Building AI from the ground up: our full-stack advantage



Software



Gemini in Workspace

The Gemini app

NotebookLM



Models



Gemini

LearnLM

Imagen



Devices



Chromebook Plus (powered by Gemini)

Android

xPlatform Endpoint Management



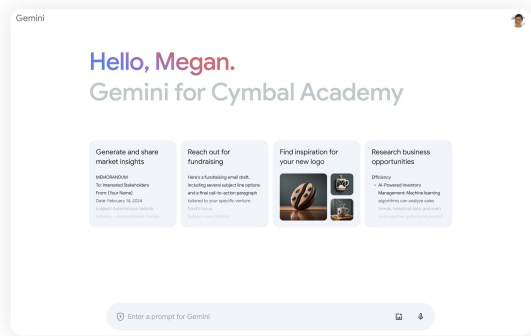
Cloud Infrastructure



Tensor Processing Units (TPUs)

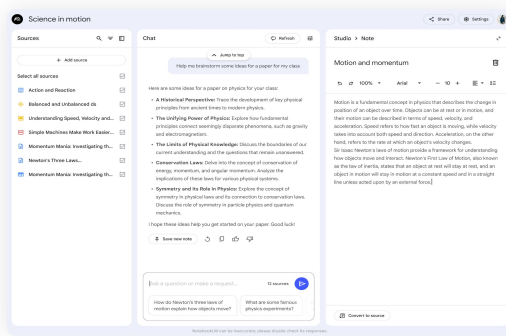
Google Cloud (VertexAI, Storage, etc)

Empower your entire education community with secure, free-of-charge generative AI tools



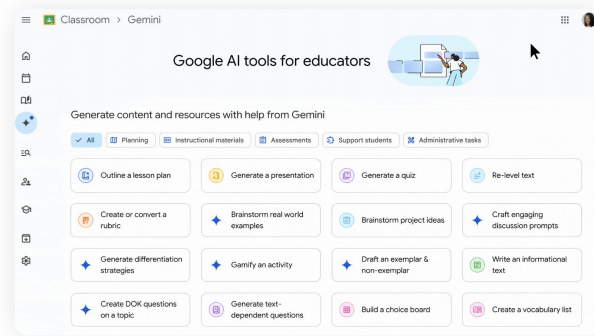
Gemini for Education

Plan lessons, differentiate learning materials, summarize content, and more at gemini.google.com.



NotebookLM

Understand anything with AI that's grounded only in the information you provide at notebooklm.google.com.



Gemini in Workspace

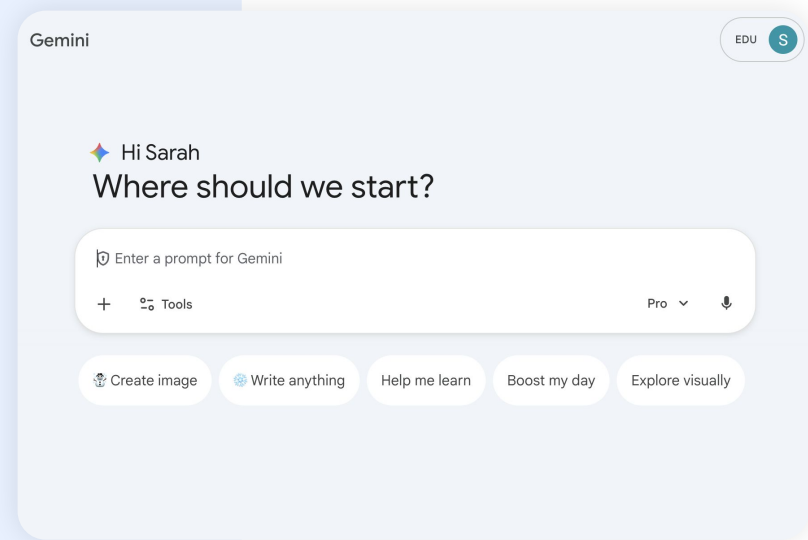
Do your best work with Gemini integrated into the Workspace apps you use everyday.*

Core Services with enterprise-grade data protection: Data isn't reviewed or used to train AI models.



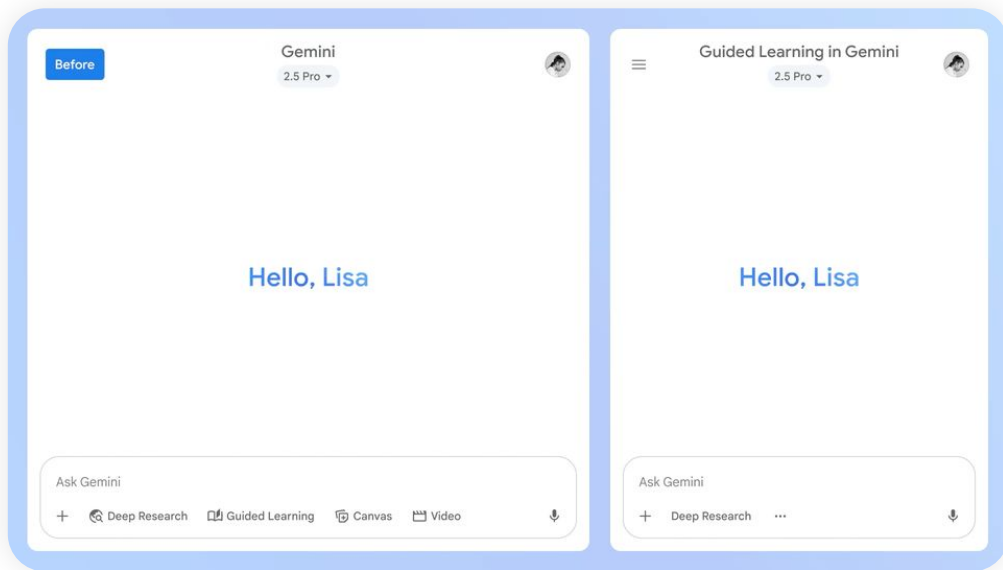
Teach, learn, and work with Gemini for Education

A version of the Gemini app
purpose-built for education.



Go beyond answers and build a deep understanding with Guided Learning

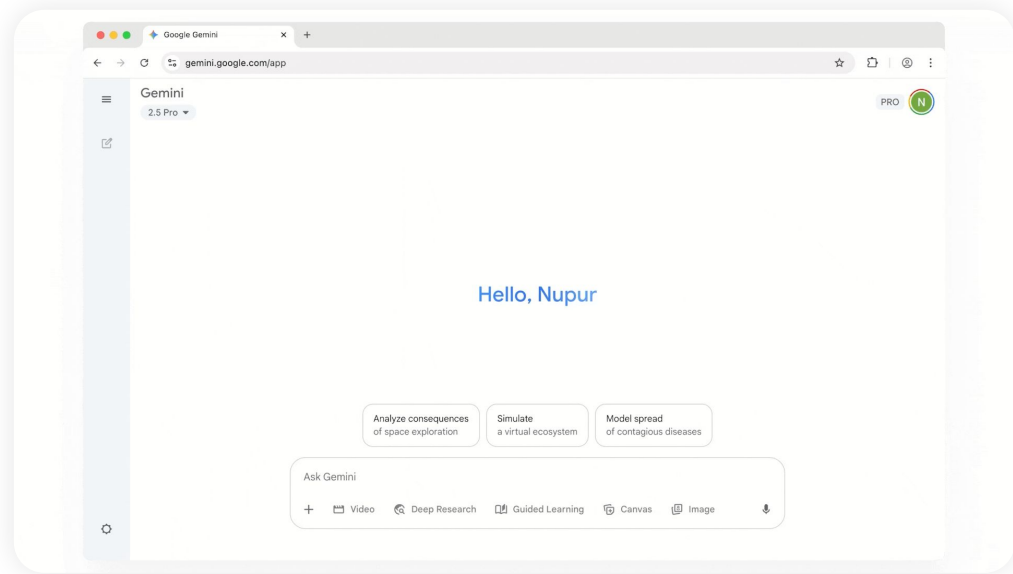
- A new mode in Gemini that helps you study and learn by building a deep understanding instead of just getting answers
- Step-by-step breakdowns: To help you understand the “how” and “why”
- Probing questions: To spark discussion and critical thought
- Interactive quizzes: To build and test your knowledge
- Helpful visuals: like images, interactive diagrams and YouTube videos





Write, code, and create with Gemini Canvas

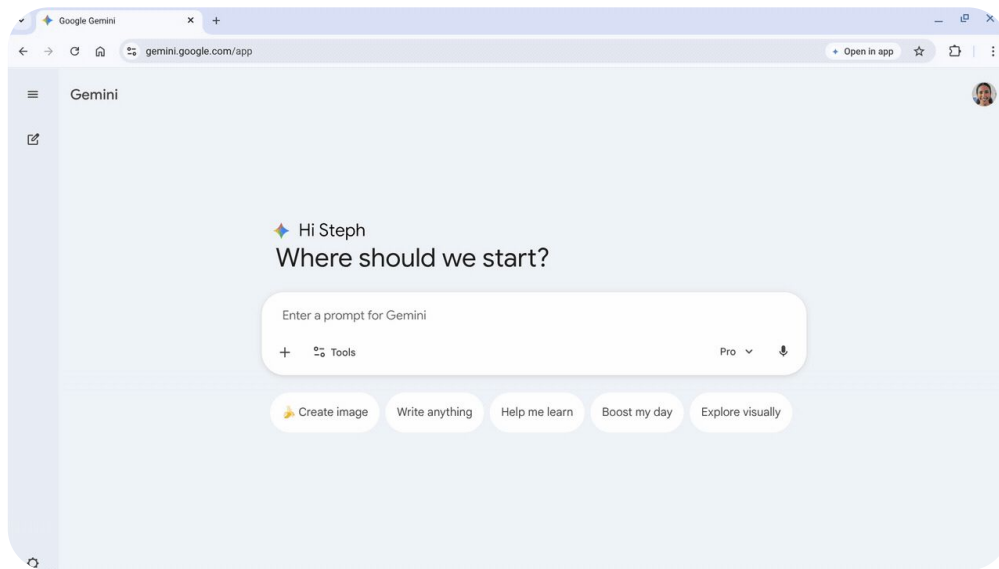
- Create quizzes, interactive games, websites, study guides, and more – all without knowing how to code
- Go from a blank slate to dynamic previews in minutes





Get more helpful responses with connected apps

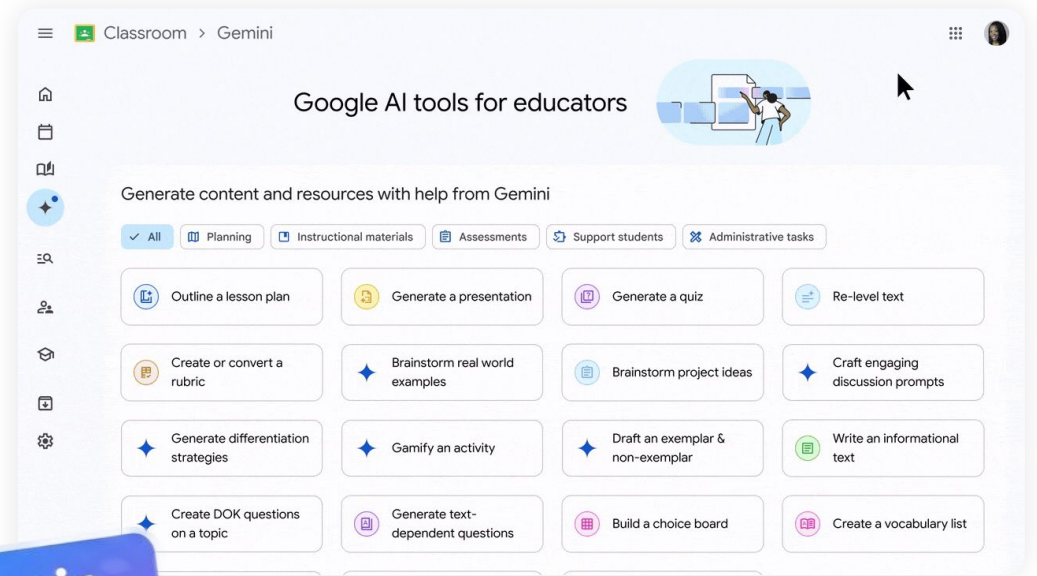
- Gemini integrates with your Workspace apps, like Classroom and Drive, to give you even more helpful responses
- Summarize emails, manage calendar events, and organize Classroom assignments – all right from Gemini





Save time and personalize learning with premium **Gemini in Classroom** features

- Generate a presentation
- Generate an audio lesson
- Generate a story for reading practice
- Get suggested feedback for writing assignments





Partnering with AI Leap to bring
the best of AI into Estonian
schools



Google for Education

Thank you

