# Understand anything with NotebookLM

Accelerate learning and knowledge sharing with AI grounded in your sources.



Science in motion		< Share & Settings	Studio > Audio Overview
Sources Q = D	Chat	Studio 🔲	Science in Motion
+ Add source	Add note	Audio Overview	2 hosts
Select all sources		Deep dive conversation 2 hosts (English only)	
: Action and Reaction 🍖 🛛		Customize Generate	
🜵 Balanced and Unbalanced ds 🖃	Help me brainstorm some ideas for a paper in my class		$\land$
Understanding Speed, Velocity and	Here are some ideas for a paper on physics for your class:	Notes Q = i	
🖭 Simple Machines Make Work Easier 🗹	A Historical Perspective: Trace the development of key physical principles from ancient		SAX DA LAN
📄 Momentum Mania: Investigating th 🗹	times to modern physics.	+ Add note	
Newton's Three Laws	<ul> <li>The Unifying Power of Physics: Explore how fundamental principles connect seemingly disparate phenomena, such as gravity and electromagnetism.</li> </ul>	Study guide Briefing doc	
🖃 Momentum Mania: Investigating th 🕑	<ul> <li>The Limits of Physical Knowledge: Discuss the boundaries of our current understanding and the questions that remain unanswered.</li> </ul>		
	<ul> <li>Conservation Laws: Delve into the concept of conservation of energy, momentum, and angular momentum. Analyze the implications of these laws for various physical systems.</li> </ul>	Cats always land on their feet One question students often ask is why cats always land on their feet. It's a fasci	Sure, his name is Alex, 5 years old, loves
	<ul> <li>Symmetry and Its Role in Physics: Explore the concept of symmetry in physical laws and its connection to conservation laws. Discuss the role of symmetry in particle physics and quantum mechanics.</li> </ul>	Ideas for paper on gravity History of the discovery of gravity: Discuss the thinkars that preceded Newt	football and anything outdoorsy. He has a dog, called Tango and plays with him often.
	I hope these ideas help you get started on your paper. Good luck!	This week's physics test	
	푸 Save new note 3 🛄 🖆 🖓	Key issues to be reviewed on April 20 exam. Motion and Momentum. Conserva	
		How magnets work Magnets are crucial to so much of	
	ksk a question or make a request 7 sources	modern life. But how do they really work	(I) Join Restart
	How do Newton's three laws of motion explain how objects move? What are some famous physics experiments? How do the laws of gray the source of		
	NotebookLM can be inaccurate, please double check its responses.		Cood discussion Contraction Contraction

# Google Workspace for Education users 18+ have access to NotebookLM with data protection - free of charge.

Students of all ages will have access in the coming months.



#### Get Al-driven insights on your own sources

Upload your sources like strategy plans, education standards, and lecture notes - and NotebookLM can answer questions and generate summaries, lesson plans, discussion questions, and quizzes.



#### Listen and learn on the go with Audio Overviews

Turn documents, slides, charts and more into engaging audio discussions led by two AI hosts with a single click. Using your voice, you can ask the hosts for more details or to explain a concept differently. Q

### Get helpful responses with in line citations

NotebookLM cites its sources by providing links to the resources you uploaded—all with in-line citations to ensure accuracy.



## Turn your sources into engaging, bite-sized Video Overviews

**Coming soon:** Turn your sources into engaging educational videos with the click of a button.



# Visualize connections with mind maps

Visually summarize your sources, showing main topics and their related ideas as a branching diagram.

**Try NotebookLM** 



## Google for Education | A NotebookLM



## **Private and secure**

Data you enter into NotebookLM - including your source uploads, queries, and responses - are not human reviewed or used to train AI models.

## Explore ways education communities are using NotebookLM



- Reinvent onboarding by uploading standards, codes of conduct, and more to a notebook where new faculty and staff can ask questions and get immediate answers with in line citations to your sources
- Provide students with new ways of learning using Audio Overviews to listen and interact with learning material

# Student

- Study on-the-go by creating an audio overview of your lecture notes in one click
- Prepare for an exam by asking for sample discussion questions or a practice quiz based on your uploaded class lecture recording.



- Help prepare students for an exam by asking NotebookLM to create a study guide based on the material you upload
- Sharing your notebook with students and view how they're engaging with it



 Organize and interact with robust data and resources in new ways. Upload your research and NotebookLM can quickly summarize videos, slides, charts, PDFs and more - and share insights grounded in your sources.

## Get the most out of NotebookLM with Google Workspace with Gemini

Upgrading to Workspace with Gemini provides expanded access to premium models and features in NotebookLM

- Get 5x more Audio Overviews, queries, notebooks, and sources per notebook
- Customize the style and tone of your notebook responses
- Chat-only notebooks where users can't see or edit sources
- See analytics on how users are engaging with your notebooks

Google Workspace with Gemini





