

Where teaching and learning come together

Google Classroom brings together Google Workspace for Education productivity tools, creating a seamless flow between all the apps you love, built with enterprise-grade security and Al-powered innovation.



Google Classroom is more than an LMS solution; it's a complete learning ecosystem, seamlessly integrated with Google Workspace and top EdTech tools while offering AI-powered capabilities and data-driven insights to support leaders, teachers, and students.

As part of Workspace, Classroom is cost-effective, easy to implement, and packed with innovative features that foster personalized learning, making it the ideal choice for schools looking to streamline their technology and power student potential.





Classroom opens up a world of teaching and learning possibilities, in one solution



Supercharge leaders

Create learning environments that are easier to manage, and support educators and students with connected, safer tools.



Empower teachers

Make the most of instructional time with tools purpose-built for teaching, productivity, and collaboration.

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Enable students

Drive personalized learning and student agency with tools that meet students where they are and help them build skills for their future.







Bring teaching and learning together <u>edu.google.com/classroom</u> \rightarrow

Google Classroom empowers your entire school community

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Access all the LMS features you've come to expect, accessible to everyone in your school community, without the added cost. Administrators get data-driven insights and streamlined management. Teachers save time with enhanced communication and personalized learning tools. Everyone benefits from engaging collaboration and extended learning opportunities.

Support your teachers

- View analytics at class and district level
- Visit a class to support teachers and collaboration
- Share district curriculum with teachers



Make learning more personal

- Scaffolded, interactive assignments
- Student groups and differentiated lessons
- Independent reading activities
- Plagiarism detection
- Active learning with video lessons
- Accessible features
- Classroom app for iOS and Android

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Content and course management

- Insights for teachers to inform instruction
- Resource-sharing with other teachers
- Flexible grading and feedback tools
- Parent and guardian communication tools

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Data privacy and security

- Advanced security and management capabilities
- Roles and permissions

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Extend and scale

- Student Information System (SIS) integration options
- EdTech tool integrations
- Open APIs for customization



Consolidate and implement

- Consolidate your tech stack with Google Workspace for Education
- Elevate adoption with training



When we were looking at an LMS solution, Google Classroom had this balance of being really intuitive, but also incredibly powerful. It didn't require a lot of training for our staff, and we could get children set up in seconds."



Graham Macaulay, Director of Strategic Partnerships LEO Academy Trust, London, United Kingdom

Google for Education





Al-powered tools in Classroom for teaching and learning

Classroom benefits from the innovation of Google for Education, with AI-powered tools purposefully designed with teachers in the loop. We use educator feedback and insights to rethink and rework our features for the classroom.



Make learning more personal

Transform your new or existing content into interactive assignments with the **practice sets** feature in Classroom. Teachers gain insights at both the student and class levels, and students get real-time feedback and in-the-moment hints when they get stuck, made possible with AI technology.

Build independent reading skills

Assign differentiated reading activities, based on phonics skills, Lexile[®] measure, or grade level, with **Read Along in Classroom**. A digital reading buddy, Diya, gives students real-time assistance and pronunciation support with the help of Al while giving teachers detailed insights on student progress.

Support active learning

Create **interactive questions for YouTube videos** that offer Al-suggested questions for teachers, and real-time feedback to students that motivates, engages, and empowers.



Gemini in Classroom, informed by LearnLM

- LearnLM is our new family of large language models that's rooted in learning science principles and educational research to inform Gemini.
- We partner with learning science and AI experts to create and improve teaching and learning experiences.



Get Gemini in Classroom with a Gemini Education add-on. Contact your Google for Education reseller.

SCALE YOUR SUPPORT

Inform instruction with data-driven insights

Give educators and education leaders a centralized view of classroom data with insights into class performance. Education leaders can identify which students, classes, and schools need support, while educators can see if a student has completed an assignment and how grades are trending.



Google Classroom gives us the opportunity to customize, to plug and play different resources."

Giovanni Benincasa

Manager, Department of Curriculum, Instruction and Digital Learning, Chicago Public Schools, Chicago, Illinois

FACILITATE DEEPER INTEROPERABILITY

Enable greater connectivity across platforms and products

Go beyond the basics. Google Classroom works within your existing Google Workspace and gives you the power to customize it with add-ons, Student Information Systems (SIS) integrations, and APIs.

Save time and streamline class management with SIS integrations

With OneRoster-supported partners Aspen, Infinite Campus, Skyward, and PowerSchool, it's easier than ever to integrate Classroom with your SIS. These integrations help you save time and reduce errors by auto-syncing rosters, grades, and co-teacher assignments for a more efficient classroom setup – with no more manual data entry.



Expand your teaching toolkit with more than 30 Classroom add-ons

Seamlessly integrate your favorite tools into assignments with **Classroom add-ons**. You can easily find, add, use, review, and grade content from popular EdTech tools, right within Classroom using a single sign-in.



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