

16 Good Apps to Use with Google Classroom

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Connect with School Systems



Alma

Using Alma, teachers can synchronize assignments and grades, and tech teams can batch create and manage Google Classroom classes across their schools and districts.



GoGuardian

'Allows teachers to mirror the classrooms they've set up in Classroom, syncing student enrollment, class period, and subject across platforms.'



Little SIS for Classroom

'Little SIS for Classroom auto-creates Google Classroom classes and auto-syncs class rosters from student information exports, making it easier for schools to adopt and maintain Google Classroom at scale.'



Syncamore

'Syncamore syncs class rosters, assignments, attachments, and grades into the Syncamore gradebook to produce reports for teachers.'

Engage Students with Interactive Teaching Tools



Classcraft

'Teachers can pull rosters from Google Classroom and provision accounts in a single click. Teachers can give students points in the game for turning in assignments on time and convert their Classroom results into game points.'



Flat Education

'Teachers can create music notation and composition assignments in Google Classroom using Flat Education, the online music notation software.'



Pear Deck

With Pear Deck and Google Classroom, it's easy for teachers to connect all of the devices in the room together in an interactive lesson. There's no need for codes or URLs that take students so long to type!



Share to Classroom

'With the Share to Classroom Chrome extension, teachers and students using Chrome browsers can instantly share web pages with one another. In addition to sharing to students' browsers, teachers can also attach a webpage to a Classroom post.'

Use Interactive Learning Material



BrainPop

'With BrainPop, teachers can import their classes directly from Google Classroom into My BrainPOP. SSO-ready student accounts are automatically created when a teacher imports a class, allowing students to log into BrainPOP through the Google launcher menu.'



Edulastic

'Syncing with Google Classroom creates class rosters in Edulastic and keeps them up to date. Teachers can then share Edulastic assessments right in students' Classroom feeds, allowing them to access the assignment without entering another password or navigating to the Edulastic site.'



Little SIS for Classroom

'Khan Academy supports teachers with rigorous personalized learning tools and data-driven insights - all for free. Now, teachers can import their Google Classroom rosters to Khan Academy and directly assign Khan Academy content to their students through Classroom.'



OpenEd

'Teachers can assign OpenEd assessments, videos, games, and simulations with one click, and completed assignments will be marked "done" automatically. OpenEd also provides rostering and single sign-on, so all classes and students will be synced seamlessly.'

Improve Reading/Writing Skills, Teach Coding



Actively Learn

'Actively Learn works seamlessly with Google Classroom. Teachers can easily sync Classroom rosters to Actively Learn and sync Actively Learn assignments and grades back to Google Classroom.'



Newsela

'With the Google Classroom integration, teachers using Newsela can sign up, import classrooms, and share assignments directly with Google Classroom. This makes it faster and easier for teachers to get started using Newsela.'



GeoGebra

'GeoGebra's K-12+ STEM curriculum materials can be inserted into Google Classroom as tasks with just a few clicks. More than 700,000 materials (plus more added daily!) are available to meet the STEM needs of students and teachers.'



Tynker

'Tynker's Google Classroom integration streamlines the process of importing students to Tynker, assigning Tynker lessons, and viewing grades.'

Source

<https://edu.google.com/classroom/apps/#tab=teach-coding-and-stem>