



Adobe Spark and Google for Education

Adobe Spark for Education is the free web and mobile solution that enables teachers, and students of all ages to easily create impactful visual stories in the form of graphics, web pages, and short videos. With features enhancing data privacy, safe image search, and sharing restrictions, students and teachers can design in a safe, child-friendly environment.

Create in three powerful formats:

Graphics—Create stunning graphics and collages for posters, book covers, and math explanations.

Web pages and presentations—Build essays, reports, extracurricular and club pages, and newsletters.

Short videos—Make narrated videos for class presentations, book reports, and group projects.



Spark seamlessly integrates with Google for Education products and tools.

Designed for Chromebooks

Spark runs in a web browser on any desktop or laptop. It's also been optimized to run on Chromebooks via the Chrome web browser. There's nothing to install—just have students go to *https://spark.adobe.com* and log in.

Easy student login

Use your existing Google username and password to log in to Spark. The app connects to your existing G Suite for Education accounts, so your students can log in with the same credentials they already use.

Quick access to Google Drive and Photos

To create great work, students need access to their own photos, graphics, and more. Spark offers built-in support for Google Drive and Google Photos so students' assets are just a click away.

| Upload photo | | | | |
|--------------|------------------|---|---------------|---|
| Q | Find free photos | | | |
| St | Adobe Stock | ÷ | Dropbox | |
| 0 | Creative Cloud | ţ | Google Photos | |
| Lr | Lightroom | | Google Drive | Θ |

Google Classroom support

Using Google Classroom to manage student assignments?

Spark features integrated Google Classroom sharing to make it easy for students to submit their finished work.







ADOBE EDUCATION EXCHANGE

Free Adobe Spark teaching resources

Get started fast with class content created by teachers and students.

Free, easy-to-use Adobe Spark for Education is ideal for K–12 teaching and learning. By empowering students to quickly create great-looking graphics, web pages, and short videos as part of their class projects and assignments, Spark helps them master important academic concepts, develop digital literacy, and build critical-thinking and creative problem-solving skills.

Get free lessons and projects for every grade and core subject.

Ready to bring Spark to your classroom? We've pulled together an amazing collection of lessons and projects in one place. Simply visit *edex.adobe.com/spark*, choose a grade level and class subject, and find dozens of engaging, creative lessons like these:

English, grades K–2: The Alphabet Rocks *edex.adobe.com/en/resource/v97baafe1* Students create letters out of rocks and pebbles to build a graphical alphabet using Spark Post.

History, grades 3–5: Biography Project *edex.adobe.com/en/resource/v529f0b39* Students make a video report spotlighting a notable person in U.S. history using Spark Video.

Math, grades 6–8: Area of a Triangle in Nature *edex.adobe.com/en/resource/vd1795d57* Students use Spark Video to show how they found the area of a triangle from an object in nature.

Science, grades 9–12: DNA and Power of Proteins *edex.adobe.com/en/resource/va4393363* Students use Spark Page to create a science research presentation on DNA and proteins.

Visit the Spark teaching and distance learning resource pages today.

Adobe Education Exchange and Distance Learning Resource hub also offer teacher-taught courses, professional development opportunities, webinars, lesson plans, and more designed to help you build your skills and bring engaging lessons to life in your classes. Find free resources and get started today.

edex.adobe.com/spark | edex.adobe.com/distance-learning



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