

BrainPOP Empowers Students and Teachers: BrainPOP provides an innovative platform for students to “show what they know” with creative tools that teachers can use in many ways with content they love. BrainPOP topics are chock-full of opportunities to express and connect ideas using engaging learning games, animated movies, classroom-optimized tools, reflective tools, and universal topics, all designed with relevance, depth, and humor to encourage students of their unique learning paths. Subscription options include: Combo (includes BrainPOP [grades 4 & up], BrainPOP Jr [K-3], BrainPOP Español, and BrainPOP Français). Each subscription is available separately; however, the Combo is the best pricing option. BrainPOP ESL gives students leveled support for English Language Learners and is priced separately for ELL budgets.

California Common Core and Next Generation Standards: BrainPOP topics are correlated to the California State Standards and have been organically grown from these standards.

Newsela: Announcing the new partnership between BrainPOP and Newsela! Newsela publishes high-interest news and nonfiction articles at five levels of complexity for grades 2-12. The related Newsela article will appear in a new tab, with a lexile level toggle at the top. When you click the lexile, you’ll notice the language and reading level options, but the article remains the same, making Newsela perfect for personalization and differentiation. Take it a step further by making a Quiz using the Quiz Mixer.

Make-a-Movie: One of the newest additions to our suite of creation tools empowers teachers and students to make their own BrainPOP-style movies. Available to subscribers using My BrainPOP, our movie-making tool cultivates planning, organizing, writing, collaborating, and analyzing skills.

Make-a-Map: Our concept mapping feature invites students to develop and connect ideas as they create visual representations, turning information into knowledge. Make-a-Map is available as a powerful tool in every topic BrainPOP offers.

Challenge: The auto-graded Challenge measures students’ understanding of the topic at hand with a series of relevant tasks that emphasize cognitive skills. Tasks include diagram labeling; sentence completion; matching; sequencing; Venn diagramming; multiple response questions; annotating; and more.

Assignments: Assign BrainPOP content, including movies, activities, and features like Make-a-Movie, Make-a-Map, Newsela, Time Zone X, Sortify, and GameUp titles.

Creative Coding: With Creative Coding, students can apply their understanding of BrainPOP topics across the curriculum through an array of coding projects. Don’t know how to code? No problem! Creative Coding is for ALL students and ALL subjects – there’s endless potential!

Simulations: Dynamic representations that allow students to form and test mental models by experimentation, offering a safe place to tinker and experiment with systems to which students might otherwise not have access.

BrainPOP Jr.: Our beautifully redesigned resource is used by many junior high and high school special education departments and has a fresh look and some exciting enhancements. Plus, it’s now touchscreen-friendly, so extraordinary learners can tap, scroll, and explore on a new level from tablets or any other device. Special education features and pedagogy are available throughout all BrainPOP websites.

Certification and PD: BrainPOP Educators offers a certification program and professional development opportunities covering integration, assessment, differentiation, and STEM and the Next Generation Science Standards.

SSO/Rostering Integrations: Google SSO with G-Suite for Education, rostering support via Google Classroom, LTI integration with any LMS that supports LTI tools, rostering support via OneRoster, as well as Schoology, Canvas, Haiku, etc. and API.