For teachers

Getting started with BrainPOP



Get started with BrainPOP in three easy steps



Set up your account

Log in, set up your classes, and watch our welcome videos

2 BRAINPOP 101

Learn the basics of BrainPOP

Get started with BrainPOP 101, our interactive tutorial

Differentiate instruction and get creative

3

Learn how to create an assignment and explore creative learning activities to deepen and extend



Log in	 Log in to your district's portal and locate the BrainPOP and BrainPOP Jr. apps You can also login via your district's SSO at <u>brainpop.com</u> or <u>jr.brainpop.com</u>
Create classes & invite students	 Create your classes to manage students, deliver assignments, and differentiate instruction. For step-by-step instructions, <u>click here</u>. Or, invite your students to join a class so they can receive and submit assignments with a Class Code. For step-by-step instructions, <u>click here</u>.
Watch our BrainPOP and BrainPOP Jr. welcome videos	 <u>BrainPOP (grades 3-8) welcome video</u> <u>BrainPOP Jr. (grades K-3) welcome video</u>

2

Learn the basics of BrainPOP

BrainPOP 101 is an interactive tutorial for teachers that provides a series of hands-on activities using BrainPOP learning activities and tools.

What are the benefits of BrainPOP 101? In under 30 minutes you can better understand how BrainPOP supports your instructional goals and has an impact on student learning. You'll discover all of BrainPOP's learning activities, tools, and resources no matter what grade or subject(s) you teach.





- Log in with your teacher account
- Click BrainPOP 101 at the top of the navigation bar
- BrainPOP 101 can be completed in one or multiple sittings



Differentiate instruction and get creative

Create an assignment to assess understanding and drive deeper learning.

Assessments to drive differentiated instruction

<u>Quiz</u>

Provide pre- or post-assessment opportunities with questions that prompt higher-order thinking. Create your own BrainPOP-style quizzes with the Quiz Mixer. <u>Teacher Tips</u>

Challenge

Auto-graded, interactive activities that prompt critical thinking and provide practice with digital literacy and response-type skills (e.g. drag-and-drop, hot spot, multi-response). <u>Teacher Tips</u>

Creative activities to deepen learning and demonstrate understanding

Make-a-Map

A concept mapping tool to make connections using BrainPOP images, keywords, and movie clips. <u>Student Example</u>



Creative Coding

Our block- and text-based coding projects are designed to easily introduce and integrate coding into any lesson or topic. <u>Student Example</u>



To assign, use the search bar or subject areas to locate a topic you are teaching, then click "ASSIGN." For step-by-step instructions, click here.

Make the most of your BrainPOP subscription

Explore on-demand support with step-by-step pacing guides, lesson plans, best practices, standard alignments, <u>and much more.</u>



Check out the <u>BrainPOP blog</u>, with curated content for teachers including teacher tips, product enhancements, student project examples, and more.



Discover <u>ready-to-use downloadable resources</u> for weekly planning, building routines, and celebrating learning with BrainPOP.

