Connecting platform to practice

BrainPOP Professional Learning engages teachers in experiences to build a bridge from our technology platform to their instructional practice...and ultimately to student learning. Centered around key teaching and learning priorities, teachers leave BrainPOP professional learning sessions equipped to power up their instruction.

We'll meet you where you learn best!



Self-paced online coursesLearn in the comfort

of your preferred time and space.



Facilitated webinars

Need a virtual option but want to learn with other educators? Join one of our professional learning providers for an interactive session online.



In-person workshops

Miss the energy that comes from thinking and learning in a room of colleagues? We'll come to you for an in-person onsite session.



Explore all workshop options

Teaching and Learning Powered by BrainPOP

Leverage the power of BrainPOP (3-8) and BrainPOP Jr. (K-2) to transform teaching and learning. Explore how our platform is designed to engage students in meaningful, memorable, and measurable learning experiences that build essential literacy skills through Science, Social Studies, Math, and beyond. Take the first step in making BrainPOP and BrainPOP Jr. a favorite instructional tool for every K-8 classroom.







Language Learning Powered by BrainPOP ELL

Discover how every teacher of English learners can use BrainPOP ELL to develop students' grammar, vocabulary, and conversational language skills. Explore strategies for using our 90 scaffolded lessons and interactive learning activities to boost student engagement and language proficiency across the four modalities: listening, speaking, reading, and writing.







Improving Comprehension with BrainPOP: Vocabulary

Helping students access academic vocabulary - an essential building block of comprehension - is critical to their success. Explore how BrainPOP and BrainPOP Jr. enhance students' academic vocabulary through informational text to build knowledge and improve comprehension.





Improving Comprehension with BrainPOP: Background Knowledge

Building background knowledge is at the heart of every BrainPOP learning experience. Learn actionable strategies for using BrainPOP and BrainPOP Jr. to increase students' background knowledge and comprehension across academic subjects.





Cultivating Digital Citizens with BrainPOP

With students' 24/7 access to online content, teaching digital citizenship skills is more critical than ever. Learn strategies for embedding digital citizenship - including digital etiquette, internet safety, and media literacy - in any subject area using BrainPOP and BrainPOP Jr. topics and learning activities.





Leveraging BrainPOP for Inquiry-Based (5E Science) Learning

Engagement, exploration, explanations, elaboration, and evaluation lead the way in a 5E lesson. Discover how to flexibly use BrainPOP and BrainPOP Jr. learning activities to enrich a 5E inquiry-based lesson as you ignite students' curiosity, problem-solving, and collaboration





Scaffolding Core Content Learning for ELLs with BrainPOP

Your English language learners are on parallel learning pathways - learning English and learning core content. Actively support your English language learners as they learn content in their core classes. Explore ways core content teachers can to leverage BrainPOP and BrainPOP Jr. to support vocabulary development, leverage students' home language, and scaffold rigorous learning experiences across subject areas for ELLs.





Integrating Computer Science with BrainPOPCreative Coding

Did you know that by having BrainPOP and BrainPOP Jr., you have direct access to our block and text-based coding projects across topics? Learn how Creative Coding provides unique ways to differentiate assessment, foster creative expression, and discover best practices for integrating computer science into your K-8 curriculum.





BrainPOP Science

Power Up Teaching and Learning with BrainPOP Science

In this introductory workshop, learn how BrainPOP Science can take inquiry-based learning in your middle school classroom to the next level! Teachers will explore how BrainPOP Science provides essential opportunities for students to be scientists across the three scientific domains, making observations and composing Claim-Evidence-Reason responses.





BrainPOP Science

Diving Deeper with BrainPOP Science

Discover how to build an effective instructional plan for a BrainPOP Science investigation that deepens all students' learning. Teachers will be equipped with additional tools to engage students through phenomenon-based learning, using BrainPOP Science to build classroom collaboration in a blended learning model.





BrainPOP Science

Nurturing Evidence-Based Writing Skills with BrainPOP Science

Explore how to cultivate students' evidence-based writing skills and improve students' Claim-Evidence-Reasoning responses using BrainPOP Science. During this workshop, we will fill your literacy toolkit with simple but impactful strategies to build students' observation, organization, and explanation skills that will culminate in the composition of an insightful and thorough scientific response.



