

Your classrooms, your goals our support

Set your teachers up for success with BrainPOP professional learning that will elevate instruction **across the curriculum.**



Strengthen best practices

Your teachers will learn evidence-based instructional strategies they can implement in class the next day.



Elevate instruction across the curriculum

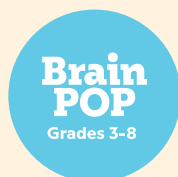
Show teachers how (and why) to integrate BrainPOP as a key partner to support content knowledge alongside skill-building practice no matter what they teach.



Choose from flexible formats to fit your needs

Schools and districts can choose from self-paced, online, or in-person sessions that meet you where you are.

**Learn more about our professional learning services,
available across our product platform.**



Foundational workshops

Activate teachers' knowledge of our suite of instructional products and help them discover more ways to complement your core curriculum and boost student engagement.



Teaching and Learning Powered by BrainPOP

Teachers acquire instructional strategies for using BrainPOP and/or BrainPOP Jr. to grow students as curators and creators of knowledge while supporting literacy development across all subject areas.

Self-paced course

60-minute online workshop

In-person



Language Learning Powered by BrainPOP ELL

Teachers learn instructional strategies for using the scaffolded lessons and interactive learning activities in BrainPOP ELL to boost student engagement and language proficiency across the four modalities: listening, speaking, reading, and writing.

Self-paced course

60-minute online workshop

In-person



Complementing Curriculum with BrainPOP Science

In this course, science teachers explore how BrainPOP Science can supplement a core curriculum by modeling instructional strategies and exploring learning activities that enable students to engage in multidimensional learning.

**Course for adopted core curriculum*

Self-paced course

60-minute online workshop

In-person

Power Up Teaching and Learning

This course introduces science teachers to BrainPOP Science by unpacking and exploring the elements, including Investigations, Engineering Projects, Quizzes, and Individual Resources.

Self-paced Course

60-minute online workshop series (two sessions)

In-person

Getting Started

Introduce and explore the elements within BrainPOP Science to get teachers and students ready to implement it effectively.

30-minute online workshop

Workshops to deepen instructional impact

Help teachers level up their BrainPOP usage by delving into the full potential of our learning activities and teacher resources.

Available November 2024



60-minute online workshops | In-person



Empower teachers to drive high-level learning with courses that support literacy skill practice across the curriculum. We recommend at least one prerequisite foundational course.

Improving Comprehension: Vocabulary

Learn actionable strategies for using BrainPOP and/or BrainPOP Jr. to build and practice academic vocabulary to improve comprehension.

Improving Comprehension: Background Knowledge

Attain skills and strategies to increase students' background knowledge and comprehension across academic subjects when using BrainPOP and/or BrainPOP Jr.

Cultivating Digital Citizens

Develop strategies for embedding digital citizenship skills in any subject area using topics and learning activities in BrainPOP and/or BrainPOP Jr.

Leveraging BrainPOP in a 5E Science Lesson

Discover how to flexibly use BrainPOP and/or BrainPOP Jr. learning activities to enrich a 5E science lesson, helping ignite students' curiosity, problem-solving, and collaboration.

Integrating Computer Science with Creative Coding

Learn how Creative Coding provides unique ways to differentiate assessment and foster creative expression while learning best practices for integrating computer science into the K-8 curriculum.

Scaffolding Content for Multilingual Learners

Core content teachers can explore ways to leverage BrainPOP and/or BrainPOP Jr. to support multilingual learners in acquiring and practicing academic language across subject areas.



30-minute online workshops

Provide middle school science teachers with engaging and effective opportunities for multidimensional science instruction. We recommend at least one prerequisite foundational course.

Hands-on Engineering

Explore and incorporate the elements of Engineering Design in classrooms through a BrainPOP Science Engineering Project.

Enhance your Teacher Toolkit

Discover the resources available within BrainPOP Science to facilitate multidimensional learning and make instructional next steps.

Evidence-Based Writing

Dive into how BrainPOP Science incorporates evidence-based writing with our embedded CER process.

Real-World Data with Data Manipulatives

Uncover how to use a BrainPOP Science Data Manipulative to expose students to real-world data.