STAAR: Readiness with BrainPOP

Help every student build fluency for the new STAAR question formats. Topics across all subjects align with the TEKs to build background knowledge while strengthening students' grade-level vocabulary and comprehension skills.

STAAR Update

New, non-multiple choice formats that reflect the types of questions teachers ask in the classroom.

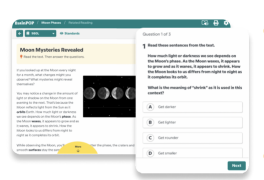
Cross-curricular reading passages that require students to use background knowledge and vocabulary to make connections across subjects.

Demonstrate evidencebased writing skills by constructing a response to a reading passage.

Included with BrainPOP



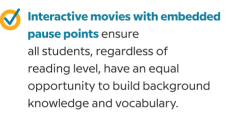
*This learning activity will be new for Back to School 2024 and aligned to 3-8th grade TEKS.



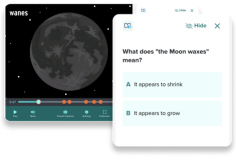
*This learning activity will be new for Back to School 2024 and aligned to 3-8th grade TEKS.



Consistent practice with technology-enhanced question types that students often find challenging, including dragand-drop, multiple choice, and open-response, embedded in every lesson.



Leveled Readings* are high-interest leveled texts that provide students with an interdisciplinary lens to academic content, strengthening connections between math, ELA, science, and social studies concepts.



*This learning activity will be new for Back to School 2024 and aligned to 3-8th grade TEKS.

Pause Points, concept maps, graphic organizers, and worksheets provide students with approachable, low-stakes opportunities to demonstrate understanding through writing.

Leveled Readings* are high-interest texts provided at 3 reading levels that each include text-dependent open-response assessment items.



Consistent use of BrainPOP is proven to accelerate literacy skill proficiency. Learn more at <u>brainpop.com/classroom-solutions/research</u>



BrainPOP ScienceTM Texas

STAAR Readiness with BrainPOP Science

BrainPOP Science's inquiry-driven investigations and real-world engineering projects align with the TEKS to empower middle schoolers to discover the science in everything.



Strengthen science practices while boosting writing and critical thinking skills



Prepare for end-of-year testing with integrated SEPs and assessments

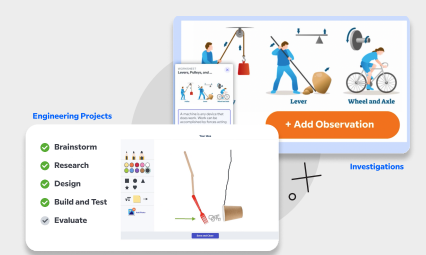


Expand teacher capacity with built-in teacher guides and clickable rubrics

Prepare Texas middle schoolers for the STAAR and high school science

Over 100 immersive investigations center around relatable guiding questions and phenomena to nurture innate scientific curiosity as students interact with BrainPOP 3D Worlds[™], Simulations, and Data Manipulatives.

- TEKS-aligned investigations and engineering projects designed to meet your new STAAR expectations, integrating computational thinking and the design process.
- Build confidence in your 8th graders for STAAR
 with embedded formative assessments and
 immersive tools that provide real-life
 opportunities to hone critical-thinking skills.



Impact-filled highlights on Claim-Evidence-Reasoning (CER)



Stronger Science Writers

Our proven approach accelerates students' evidence-based writing, directly supporting your STAAR RLA (3-8) efforts.

Learn more

Launching in Back to School 2024

Efficiency Boost

Introducing Assisted Grading to save teachers time, streamline the CER grading process, and provide scoring suggestions to enhance grading consistency.