



Prepare Students for the Online STAAR with Imagine Edgenuity

Give students practice with technology-enhanced questions

The updated State of Texas Assessment of Academic Readiness (STAAR) improves its alignment with classroom activities teachers deliver. As a result, it now requires summative end-of-year exams to be offered digitally for most students, with a range of technology-enhanced question types.

Imagine Edgenuity already uses eight of the new STAAR item types, and we're updating our Texas database with hundreds of additional questions to prepare students for the new online assessments.

Examples of new STAAR item types in Imagine Edgenuity

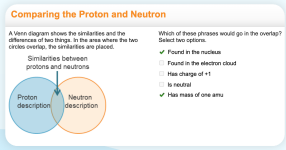
Throughout our courses, students interact with various item types. Some are built into all Texas courses across the disciplines, while others are subject-specific. Imagine Edgenuity helps Texas students become more familiar with the new technology-enhanced STAAR item types and feel confident taking the STAAR in 2023.



TX-Earth and Space Science; Lesson: Cycles of Matter

DRAG AND DROP

Drag and drop items involve students moving responses from a bank of answers into corresponding answer positions.



TX-Science 8; Lesson: Atoms

MULTI-SELECT

Students apply their critical thinking and deductive reasoning to discriminate among the answer options for **multi-select** questions.

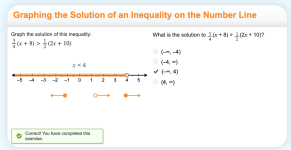
Examples (continued)



TX-Personal Financial Literacy; Lesson: Budgeting and Being a Smart Consumer

TEXT ENTRY

When working with text entry item types, students must solve the word problem and type their answer in the box.



TX-Algebra I; Lesson: Solving One-variable Inequalities

NUMBER LINE

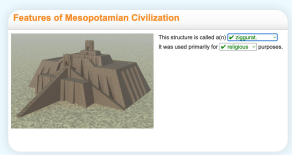
In math courses, students use interactive tools to graph points and inequalities on a number line.



TX-English I; Understanding Procedures

SHORT CONSTRUCTED RESPONSE

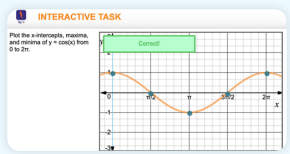
Students respond to questions in a short-response area with robust writing and editing tools.



TX-World History Studies; Lesson: The Fertile Crescent

INLINE CHOICE

Some questions feature the inline choice option. Here, students are presented with three or four choices to help them explain a concept they learned.



TX-Precalculus; Lesson: Graphing Sine and Cosine Functions

GRAPHING

Students graph lines and functions and plot x-intercepts, maxima, and minima of a defined equation.



TX-English III; Lesson: Writing Workshop: Literary Analysis

EXTENDED CONSTRUCTED RESPONSE

The extended constructed response area allows students to complete longer-form writing assignments.



Contact your Texas Account Executive to learn more.



imaginelearning.com/edgenuity learning 877-725-4257 • solutions@imaginelearning.com