

Intuitive Online Testing Interface & Interactive Technology Enhanced Items



The Galileo Online testing interface provides streamlined navigation and interactive features consistent with those found on state-wide assessments by PARCC, SBAC, and AIR. The interface is optimized to display Galileo's technology enhanced (TE) items available for both district/charter-wide and classroom assessments.

AN INTERFACE STUDENTS THRIVE ON

Unleash your student's potential with the Galileo interface.

- offers streamlined navigation
- features universal testing tools
- provides supportive testing environment

CALCULATORS: basic, scientific, graphing & MERRIAM-WEBSTER DICTIONARY AND THESAURUS

The image shows two side-by-side screenshots from the Galileo interface. The left screenshot displays a 'Basic, Scientific, and Graphing Calculator Options' window with various calculator modes and functions. The right screenshot shows the 'Merriam-Webster Dictionary and Thesaurus' search results for the word 'persevere', including its definition and part of speech.

TESTING TOOLS MENU & REVIEW YOUR ANSWERS

The image shows two screenshots from the Galileo interface. The top screenshot displays the 'Testing Tools' menu, which includes options like 'Add a Note', 'Strikethrough', 'Mark for Review', 'Turn On Highlighting', and 'Text-to-Speech'. The bottom screenshot shows the 'Review Your Answers' screen, which allows students to click on items they wish to revisit and provides a summary of their performance.

ENGAGING TECHNOLOGY ENHANCED ITEMS

- modeled after items on State-wide assessments by PARCC, SBAC, and AIR
- available for English language arts, mathematics, and science and for kindergarten through high school
- featuring next-generation test-taking skills including drag and drop, graphing, classifying, sequencing, selecting text, and more
- designed to elicit higher order thinking skills such as critical thinking and problem solving

The image shows a screenshot of a Science question interface. It features a diagram of a plant cell with various organelles labeled. The question asks the student to complete the diagram by dragging and dropping labels into the correct boxes. The labels include 'cell wall', 'cell membrane', 'nucleus', 'chloroplast', and 'vacuole'.

The image shows a screenshot of a Math question interface. It features a coordinate plane with a line graphed. The question asks the student to select the correct line to begin graphing the inequality $3x - 2y > 8$. A list of lines is provided for selection, and a 'Reset' button is visible.

The image shows a screenshot of an ELA question interface. It features a reading passage titled 'The Ancient Sea Turtle' with several paragraphs of text. Below the passage is a multiple-choice question asking which option presents the greatest danger to sea turtles. The options are 'C. people' and 'D. sharks'.