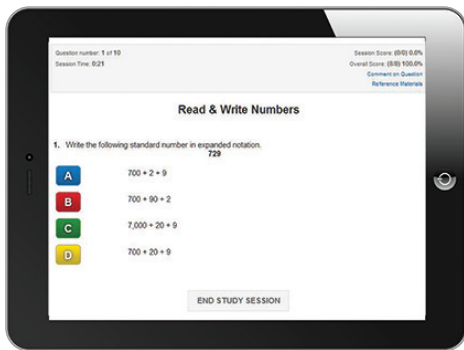


Technology-enhanced 21st century item types

Edmentum's web-based solutions are designed to help you prepare for more rigorous and interactive next generation high-stakes assessments. Our solutions include technology-enhanced item types designed to promote higher-order thinking and inquiry. Built using the Depth of Knowledge (DOK) guidelines, these item types ensure that each question is written to the appropriate difficulty and DOK level and students are exposed to the appropriate content.

Multiple Choice



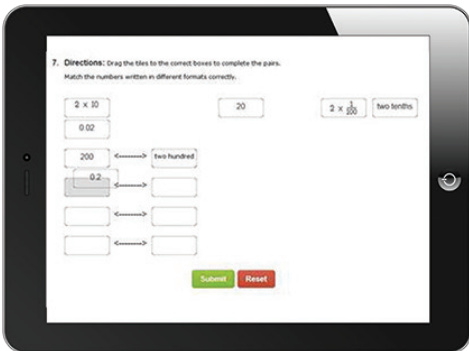
Students choose the single best answer.

Constructed Response



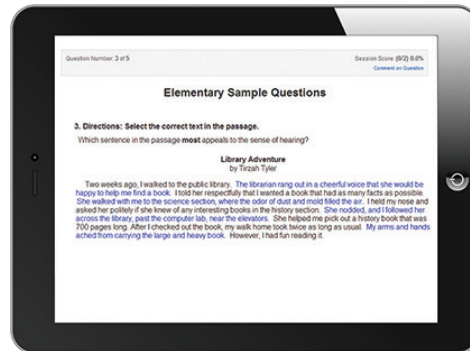
Students construct a response using evidence from the question or reading passage to support their view.

Matched Pairs



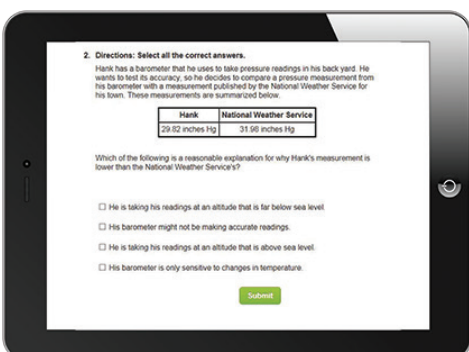
Students move answers from one column to the next and create matching pairs.

Hot Text



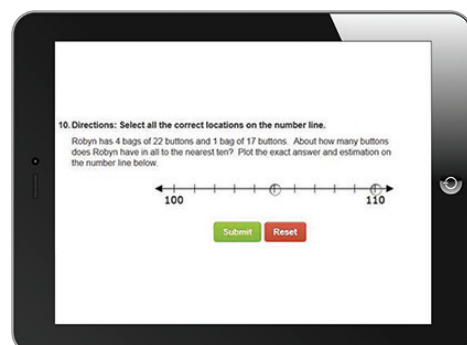
Text choices are identified for the student within an item, and the student selects the correct text answer or answers with the cursor.

Multiple Response



Students can select more than one correct answer in a multiple-choice format.

Hot Spot



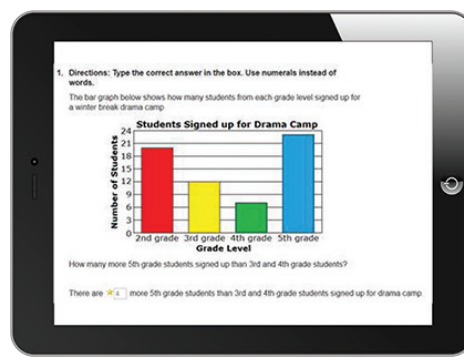
Using the cursor, the student identifies a location in an image that represents the correct answer.

Cloze



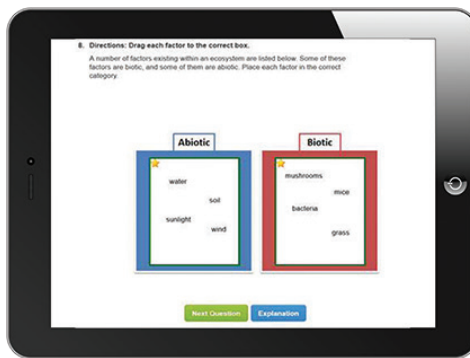
Students select a response from a drop-down box in an equation or sentence.

Fill in the Blank



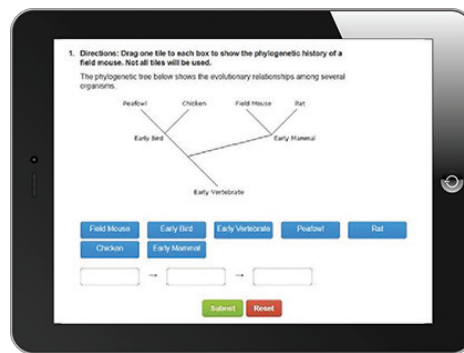
Students enter an alphanumeric response in an open box in an item. An item may have more than one open box.

Graphical Gap Match



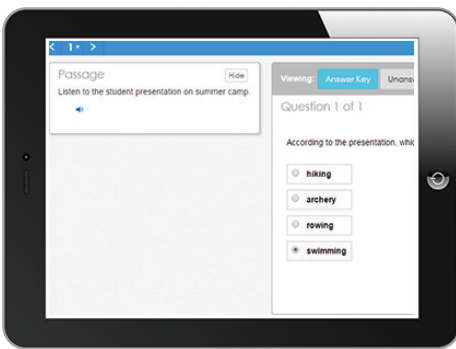
Using the cursor, students drag one image to another to answer the question.

Sequence



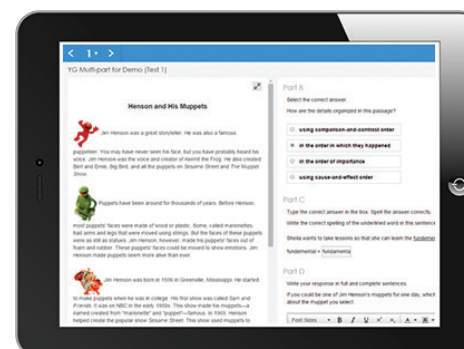
Students click on an image and move it to the correct location on the screen, in sequence, to create the correct overall answer.

Audio



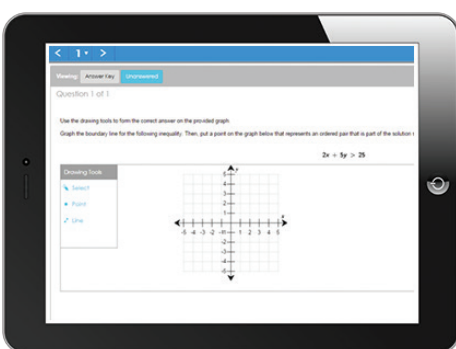
Students must listen to an excerpt of audio and then respond to a question or series of questions.

Multi-Part



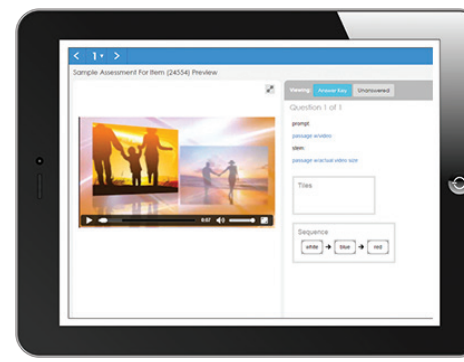
Students answer two or more questions in one item.

Drawing



Students plot an answer on either a graph or a number line.

Video



Students watch a video and then respond to a question or series of questions.