

New Texas STAAR Item Types and Question Types Available in TeacherMade

New STAAR Online Item Types

Equation Editor: Students will be able to give information in a variety of forms using built-in equation editors on the STAAR test.

Text Entry: Students can respond to open-ended questions with text entry.

Graphs: Students will create lines, graphs, bar graphs, and other related functions.

Number Lines: Students will give answers on a number line.

Inline Choice: Students use a drop-down menu to select an answer instead of a multiple-choice question.

Hot Spot: Answers are chosen by hovering over a specific point of reading or graphic.

Hot Text: Students will need to highlight relevant details in the text to support questions.

Fraction Model: Students will visually model a fraction by dividing an object into numerator and denominator.

Drag and Drop: Students will move words or objects around to answer various questions.

Multipart: Questions will have multiple parts. This may often involve an answer (part A) and justification (part B).

Match Table Grid: Students classify objects or words onto tables.

Multiselect: Students can now identify multiple correct answers.

Short Constructed Response

Long Constructed Response

TeacherMade Equivalent

Equation Editor

Short Answer

Coming

Coming

Dropdown

Hot Spot

Hot Spot or Hot Text

?

Drag and Drop

Can be simulated using Hot Spot or Hot Text.

Coming

MultiSelect

Open Answer

Open Answer