

2023 GED CONFERENCE

Exploring Technology Enhanced Test Items

New York, New York July 18-20



younspire

2023 GED CONFERENCE



Michael Bell, GEDTS Senior Content Specialist, Math



Patrick Duran, GEDTS
Principal Content
Specialist, Social Studies



Amy Hathorn, MAT, Senior Content Specialist, RLA



Ana Montemayor, GEDTS Senior Content Specialist, Science



Brooke Palmer, GEDTS Senior Content Specialist, RLA



General Announcements

- Today's presentation will consist of informational PowerPoint slides interspersed with interactive sample items.
- The PowerPoint will be posted; the sample items will be posted separately.
- We will stop occasionally for questions, with a Q&A at the end.
- Questions before we begin?



Purpose

- To share information about technologyenhanced items (TEIs), which are a small but vital part of the GED content-area assessments
- To build familiarity with the <u>functionality</u> of TEIs



Topics

- General information about technology-enhanced items (TEIs)
- Types of TEIs (including their scoring)
- Demonstration of sample items
- Q&A





Why Use TEIs?

- TEIs allow students to demonstrate their content knowledge in ways that aren't possible with multiple-choice (MC) items.
- TEIs allow for content to be assessed in greater depth.



TEIs vs. MC Items

- Most content skills are measured by both item types.
- Both types assess one content skill, and generally consist of a stimulus (set-up) and a stem (question).
- The main difference is in how test takers respond to the question.



TEIs: Scoring

TEIs may have:

- one response expected/allowable, OR
- multiple responses expected/allowable.

Additionally, they may have:

- one correct answer possible, OR
- multiple correct answers possible.



TEIs: Scoring—Multiple Responses

 For TEIs that allow for multiple correct answers, test takers are not asked nor expected to determine all the correct answers.

 Example: 3/4 and 6/8 would be considered mathematically valid responses—although test takers only have to provide one response.



Questions?

(Before we continue...)





Dropdown











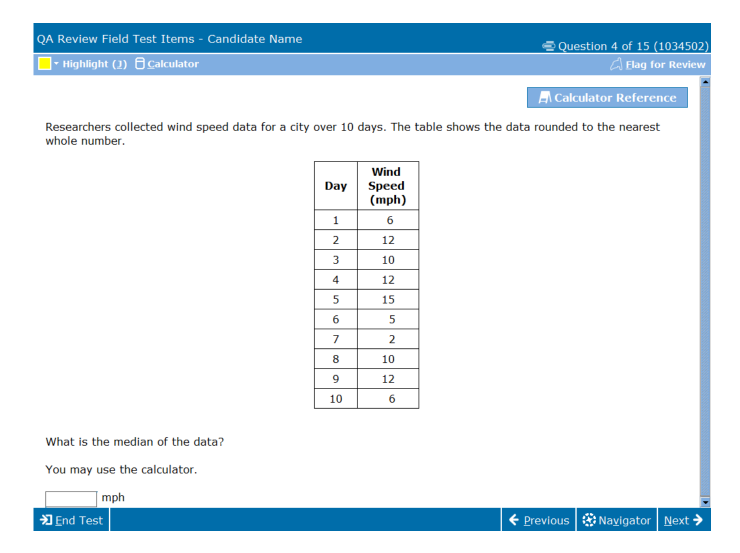


Dropdown

- Dropdown items consist of one or more pulldown menus.
- Multiple-dropdown items sometimes have response menus that work in tandem.
- Dropdowns are sometimes used when there are more than three good distractors (incorrect answers).



Fill-in-the-Blank







Fill-in-the-Blank

- Strictly numerical
- May or may not allow decimals
- Have a maximum number of characters
- Error message will display if test taker attempts to enter a disallowed character OR attempts to enter too many characters



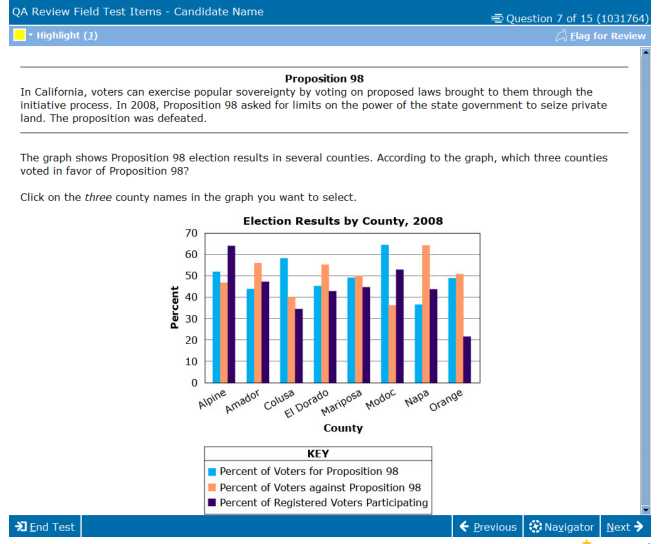
Fill-in-the-Blank: Scoring

Rounding is not assessed by the GED Assessment Targets; therefore, rounding incorrectly is *not* a consideration in scoring.

➤ Consider a decimal-type FIB item with an answer of '3.84' and directions to round to the nearest tenth—an answer of '3.8' OR '3.9' would be considered correct



Hot Spot







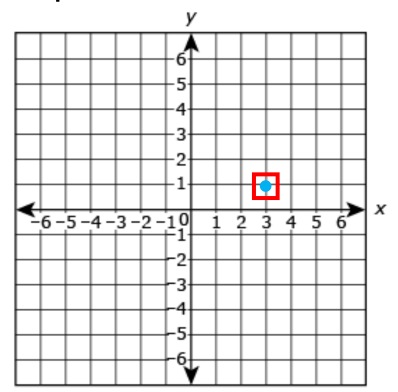
Hot Spot

- Two types: 'hot spot' and 'hot area'
- A 'hot spot' shows up as a red 'X' or a blue dot (•).
- A 'hot area' will highlight an entire section of the response area (e.g., text, map, diagram, table).



Hot Spot: Range in Placement

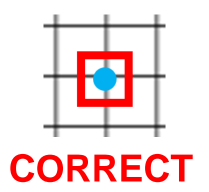
On 'hot spot' items, there is (some) range on where hot spots can be placed.

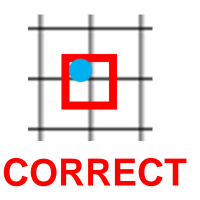


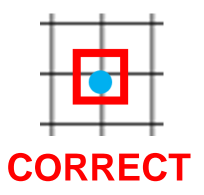


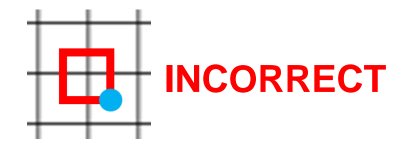


Hot Spot: Range in Placement









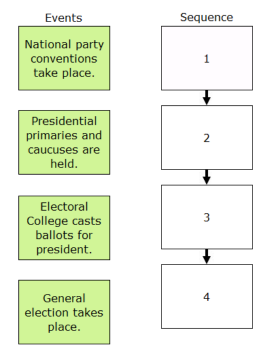


Drag-and-Drop



What is the sequence of events required to elect a U.S. president?

Click on the events you want to select and drag them into the boxes.









≯ End Test

Drag-and-Drop

Drop bays:

 Empty or numbered shapes, arranged according as appropriate to the assessed skill

Draggers:

- Shapes containing text or numbers which can be placed in the drop bays
- Draggers may be single-use or multiple-use.
- Some draggers might not be used.



Computer Tutorial

The computer tutorial enables students to practice with TEIs, and is available in English and Spanish.

https://ged.com/practice-test/en/computer-demonstrator

https://ged.com/practice-test/es/computer-demonstrator





Session Survey

Your feedback is important. Please scan the QR code below to rate this session.









Thank you!

Communicate with GED Testing Service® help@ged.com

