

Students taking the LEAP 2025 assessments will interact with technology-enhanced (TE) item types. The following table indicates which assessments have each type of TE item. The last column lists where the TE item types are available for practice in the Online Tools Training (OTT).¹

Technology-Enhanced Item Types by Subject/Course

TE Item Type	English Language Arts, English I, English II	Mathematics, Algebra I, Geometry	Social Studies, U.S. History	Science, Biology	Where to Find Examples of Each TE Item Type in the OTT
Drag and Drop	X	X	X	X	ELA 3, 4-5, 6-8, English I/English II Math 3, 4-5, 6-7, 8, Algebra I/Geometry Social Studies 5-6, 7-8, U.S. History Science 5-8, Biology
Dropdown Menu	X	X	X	X	ELA 3, 6-8 Math 3, 4-5, 6-7, 8, Algebra I/Geometry Science 5, 7, Biology
Text Highlight	X		X		ELA 3, 4-5, 6-8, English I/English II
Match Interaction	X	X	X	X	Math 3, 4-5, 6-7, 8 Science 6
Hot Spot		X	X	X	Math 4-5 Science 5
Bar Graph		X		X	Math 3
Coordinate Graph		X			Math 4-5, 6-7, 8, Algebra I/Geometry
Number Line		X			Math 6-7

In addition to the examples found in the OTTs (available in INSIGHT or [here](#) using the Chrome browser), examples of TE items are also available in the computer-based [practice tests](#) for all subjects and courses listed in the table.

¹ As TE items are added to the LEAP 2025 Humanities test (selected schools and grades only), information about the TE items and the online testing platform will be included in the Humanities assessment guide.

The functionality for each TE item type is described in the following list.

- **Drag and Drop:** allows students to select and move options around in different ways, such as moving information into a graphic or putting information in sequential order
- **Dropdown Menu:** allows students to open a list of answer options and select a choice, usually embedded in a sentence or within a paragraph containing multiple drop-down menus
- **Text Highlight:** allows students to choose from pre-selected portions of text
- **Match Interaction:** allows students to select areas within a table
- **Hot Spot:** allows students to select areas within a graphic (e.g., map, fraction model)
- **Bar Graph:** allows students to create a bar graph or histogram by adjusting bar height up and down
- **Coordinate Graph:** allows students to graph and label points, lines, inequalities, systems of equations or inequalities, and solutions to systems
- **Number Line:** allows students to plot solutions on a number line