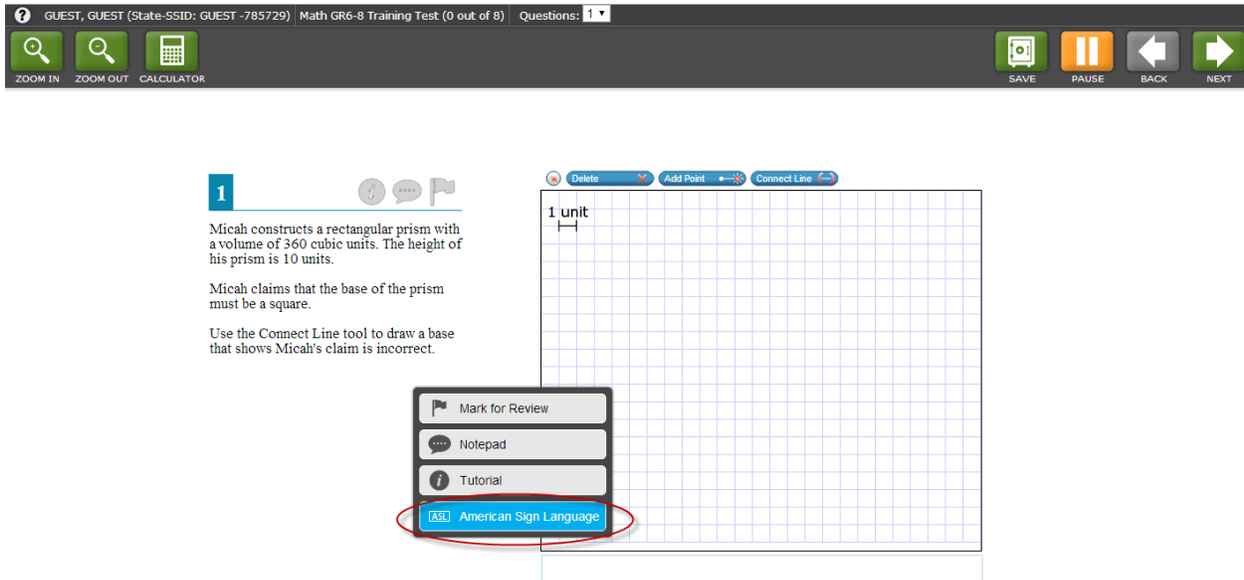


## Embedded Accommodation - American Sign Language (ASL)

### Accessing ASL

The **American Sign Language (ASL) Embedded Accommodation** is available for ELA listening stimuli and items as well as mathematics items. Using this accommodation, students can retrieve ASL videos to help access test content. This video, which appears in a window on the same screen as the items, shows a human signer translating test content. The School Test Coordinator or District Test Coordinator will need to enable this setting for the student in TIDE 1-2 weeks prior to testing. (On the training test and practice test, ASL may be selected on the settings screen.)

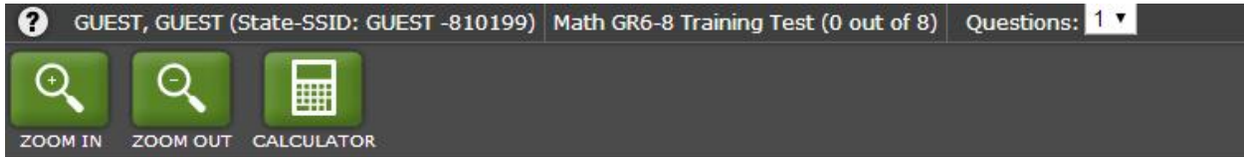
To use this feature during the test, right click on the stem to access ASL. From the menu, select the **American Sign Language** option as shown here:



The screenshot displays a test interface. At the top, a dark navigation bar contains icons for Zoom In, Zoom Out, Calculator, Save, Pause, Back, and Next. Below this, a question stem is shown with a blue '1' in a square. The text of the question reads: "Michah constructs a rectangular prism with a volume of 360 cubic units. The height of his prism is 10 units. Michah claims that the base of the prism must be a square. Use the Connect Line tool to draw a base that shows Michah's claim is incorrect." To the right of the text is a grid with a "1 unit" scale bar. A context menu is open over the grid, listing options: "Mark for Review", "Notepad", "Tutorial", and "American Sign Language". The "American Sign Language" option is highlighted with a red circle.

## Using ASL

When you select the American Sign Language option from the menu, a video will appear in a separate window showing a human signer signing the content.

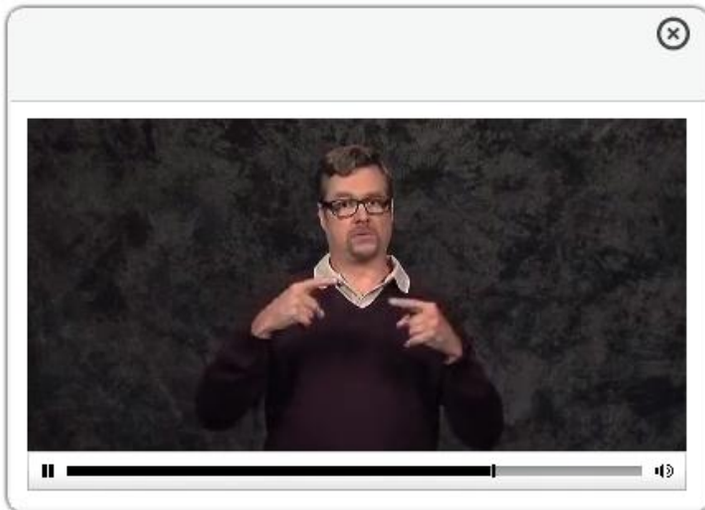
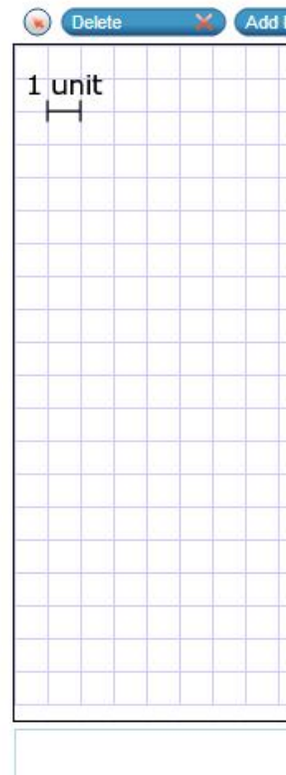


**1**   

Micah constructs a rectangular prism with a volume of 360 cubic units. The height of his prism is 10 units.

Micah claims that the base of the prism must be a square.

Use the Connect Line tool to draw a base that shows Micah's claim is incorrect.



This ASL video window can be resized by using the **Zoom In** and **Zoom Out** buttons at the top of the screen. The window can be moved anywhere on the screen by selecting the window and using the cursor. The video can also be paused, rewound, fast-forwarded, and replayed by using the duration



bar at the bottom of the video window. To close the ASL video window, simply click the X at the top right-hand corner of the window.