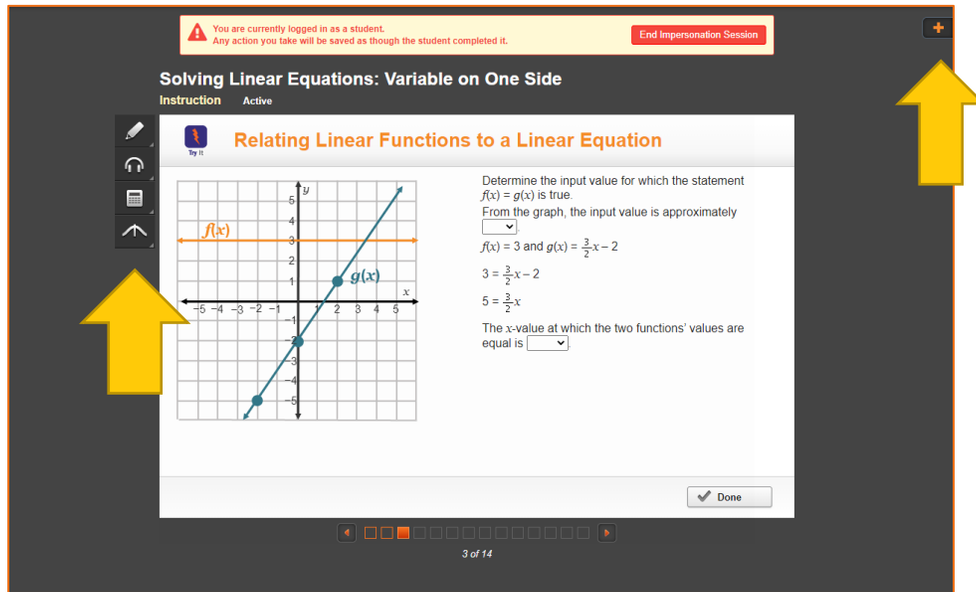


# TOOLS WITHIN EDGENUITY

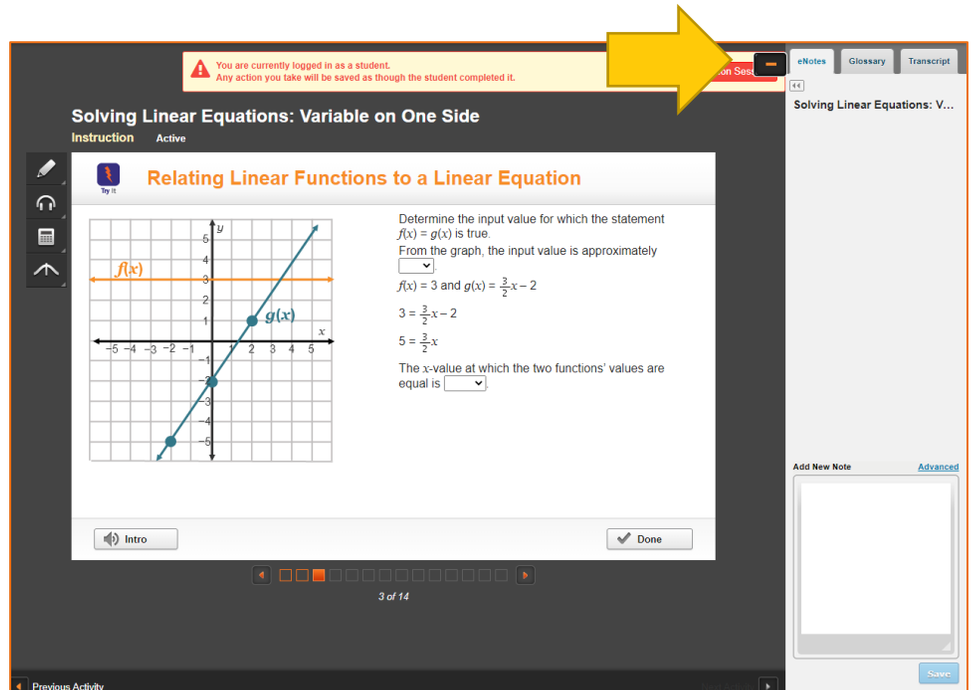
When you are in an activity within your class, you have tools available to you to help. These tools include: eNotes, Glossary, Transcript, Highlighters, Calculators, and Formula sheets.

**Where are the tools located:** The tools are located at either side of your Edgenuity screen. Highlighter, Calculators and Math tools are on the left. On the right is eNotes, Glossary and Transcript. To access these – click the plus sign (+) on the right side.



The screenshot shows the Edgenuity interface for a math activity. At the top, a yellow banner contains a warning: "You are currently logged in as a student. Any action you take will be saved as though the student completed it." and a red button labeled "End Impersonation Session". Below this, the activity title "Solving Linear Equations: Variable on One Side" is displayed. The main content area is titled "Relating Linear Functions to a Linear Equation" and features a coordinate plane with two lines,  $f(x)$  and  $g(x)$ . The text to the right of the graph asks the user to determine the input value for which  $f(x) = g(x)$  is true, providing several options:  $f(x) = 3$  and  $g(x) = \frac{3}{2}x - 2$ ,  $3 = \frac{3}{2}x - 2$ , and  $5 = \frac{3}{2}x$ . A yellow arrow points to a plus sign (+) in the top right corner of the interface.

To close the tools click on the minus (-) sign.

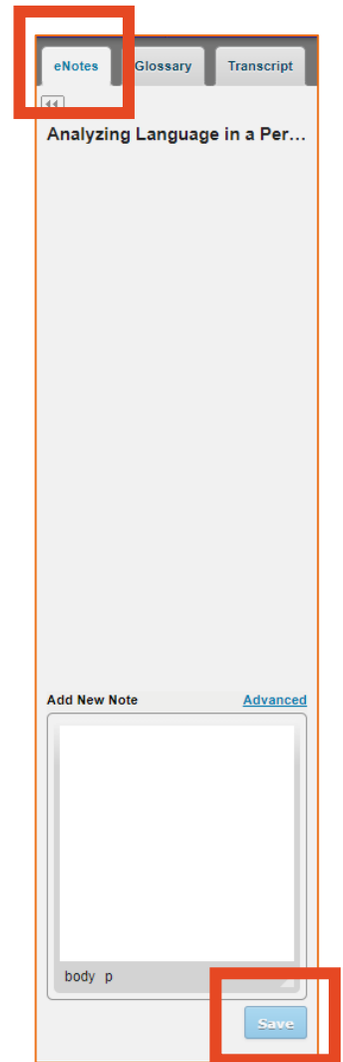


This screenshot shows the same Edgenuity interface as the previous one, but with a toolbar on the right side. The toolbar includes buttons for "eNotes", "Glossary", and "Transcript". A yellow arrow points to a minus sign (-) in the top right corner of the interface. The main content area is identical to the previous screenshot, showing the math problem and the coordinate plane.

## eNotes:

eNotes is a virtual notebook available to you. Click on the eNotes tab. Then at the bottom you can type any notes that you would typically write during instruction. Click save after each note.

These notes are available to you on quizzes and tests.



## *Glossary.*

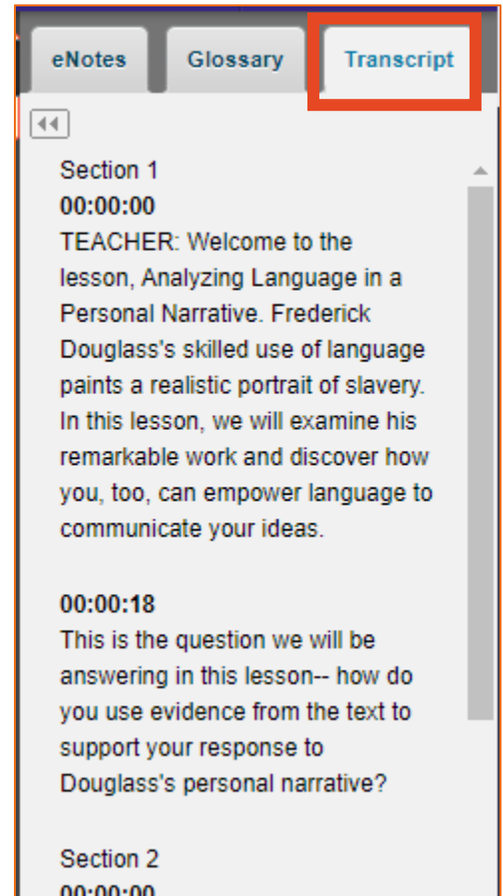
The glossary provides the definitions of key vocabulary that is presented within the lesson.

The glossary is not available during quizzes and tests. Copy and paste these words into your eNotes to have them easily accessible.



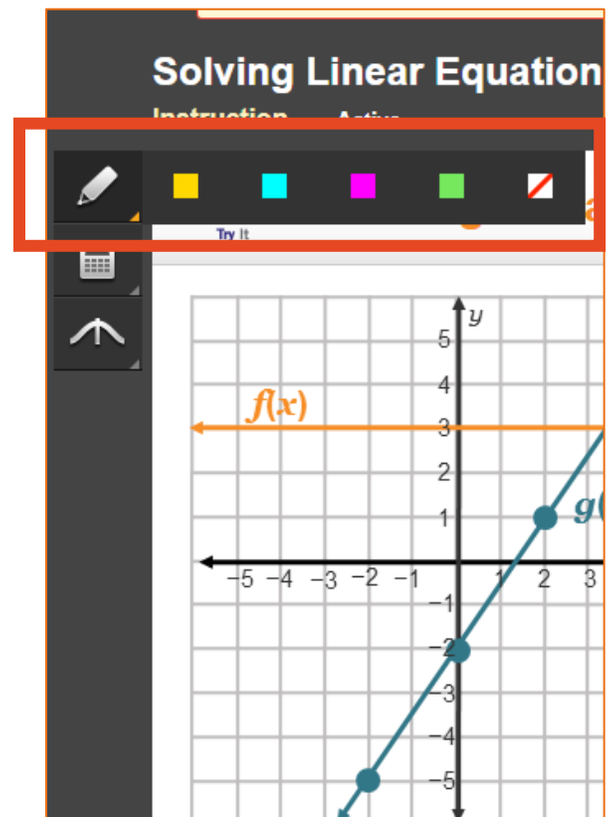
### *Transcript:*

Each time that the Edgenuity teacher is talking on the screen, there is a transcript available for you to review if necessary.



### *Highlighters:*

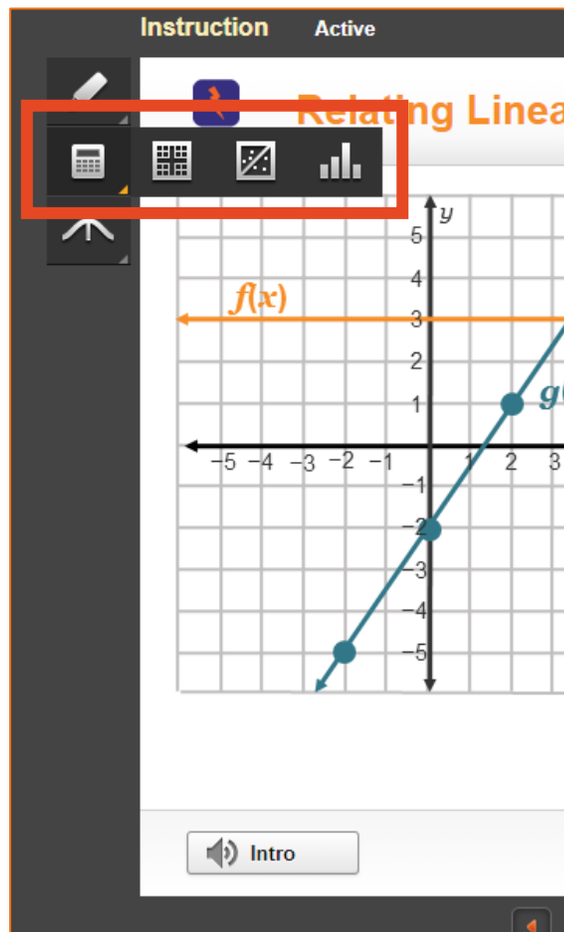
Each lesson has a highlighter feature. Simply select what you want to highlight and then choose the color from the options.



### Calculators:

There are 4 different kinds of calculators available to you in your math classes:

1. Standard
2. Graphing
3. Regression
4. Statistics



### Math Resources:

There are also math resources available within your class. These include a Normal Probability sheet as well as a Formula Sheet.

