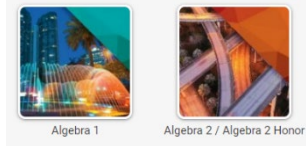


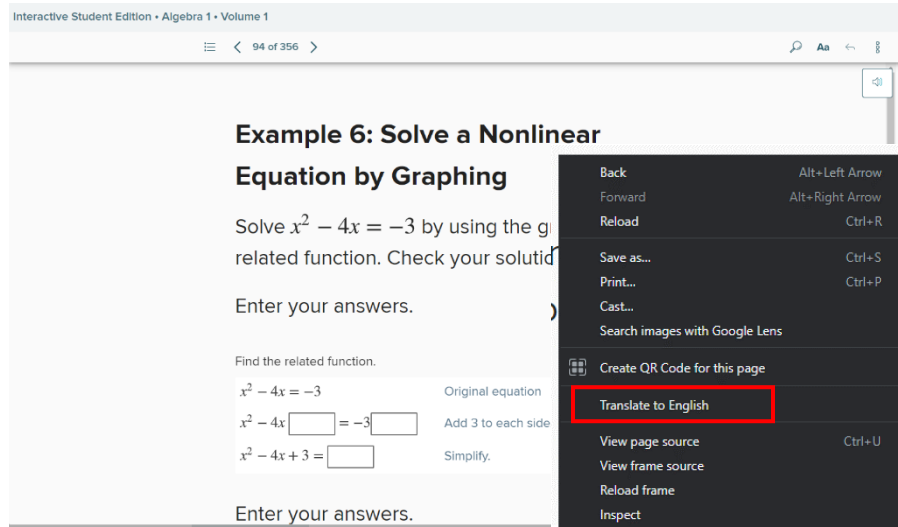
Florida Reveal Translation Directions

Go to the District Online Textbooks page and choose the content topic by clicking on the correct Icon



for the appropriate math course.

Once you are in the platform, right click on the text and choose "Translate to..." option.



Interactive Student Edition • Algebra 1 • Volume 1

94 of 356

Example 6: Solve a Nonlinear Equation by Graphing

Solve $x^2 - 4x = -3$ by using the graph of the related function. Check your solution.

Enter your answers.

Find the related function.

$x^2 - 4x = -3$ Original equation

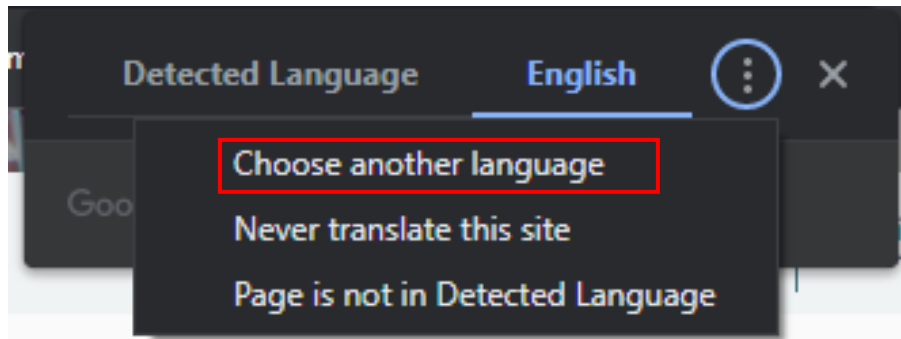
$x^2 - 4x \quad = -3$ Add 3 to each side

$x^2 - 4x + 3 =$ Simplify.

Enter your answers.

- Back
- Forward
- Reload
- Save as...
- Print...
- Cast...
- Search images with Google Lens
- Create QR Code for this page
- Translate to English**
- View page source
- View frame source
- Reload frame
- Inspect

Click the 3 stacked dots and click "Choose another language" and choose the appropriate language.



Click the arrow to open a list of languages for translation and choose the language of choice.

