

Tips for Viewing and Navigating Content Interactivities

Geometry

Throughout the course, you will find interactivities used to deliver content. The layout of interactivities will vary depending on the content. In most instances, audio will be included in the interactivity. This document provides tips for viewing and navigating course interactivities.

Player Buttons

Some interactivities use **player buttons** to control navigation. Instructions on how to navigate these learning objects are included in the interactivity.

Using Angle Relationships to Solve Problems
Menu Resources Restart Exit

Example 1

Find x and y .

One strategy is to begin by finding x . Notice that the 40° angle and the angle with a measure of x° are a pair of vertical angles.

Vertical angles are _____.

congruent
supplementary
complementary

Select the correct answer and click **SUBMIT** to check your response.

Submit

Menu:
Use the drop-down menu to navigate to a specific slide in the interactivity.

Resource/Restart/Exit:
Click on the **Resources** menu to view interactivity resources, including a .pdf version of the interactivity.

Click on **Restart** to replay the interactivity from the beginning.

Click on **Exit** to close the interactivity.

Volume:
Use the slider to change the interactivity volume.

Player Buttons:
Replay the current slide or move backwards and forwards in the interactivity.

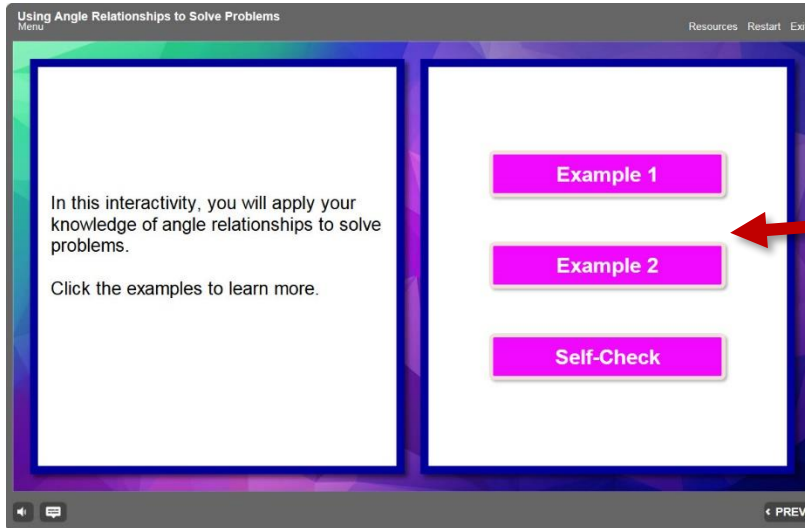
Closed Captioning:
Use the button to turn closed captioning on or off.

Seek Control:
Some interactivities include a **Play/Pause** button, a scrub bar, and a **Replay** button. You can jump ahead and replay a section using these controls.

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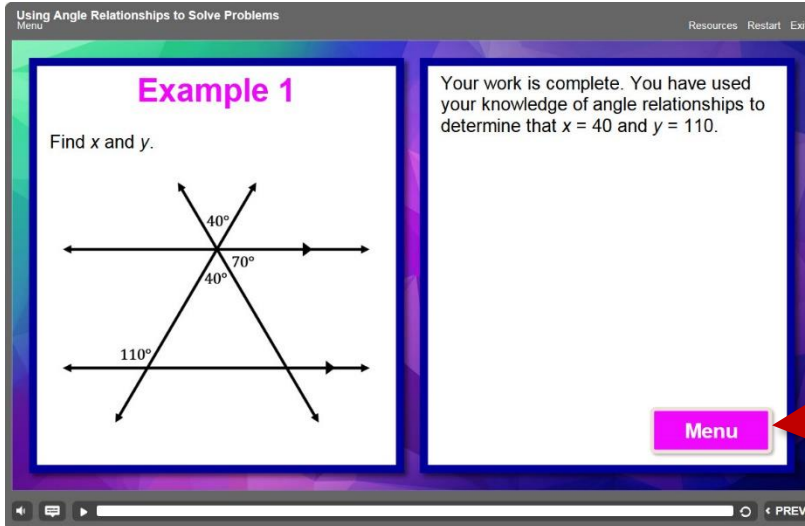
Menu Slides

Some interactivities include a menu with examples and self-checks. Click on each example to learn more. Click on the self-check(s) to practice what you have learned. You can return to the menu by clicking the **Prev** button or using the **Menu** button.



Menu:

Click on each example to learn more. Click on each self-check to practice what you have learned.



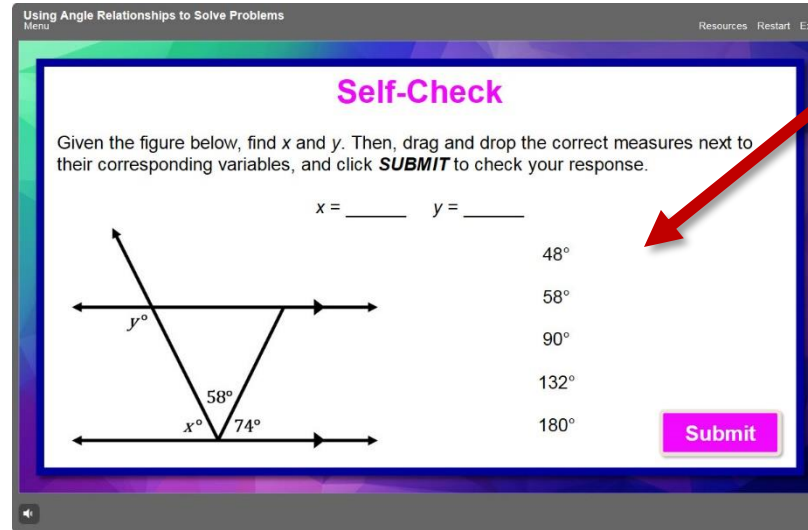
Menu Button:

Return to the menu by clicking on the **Prev** button or using the **Menu** button.

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Interactive Slides

Interactivities often include interactive slides that you can click on to reveal additional information. There may be slides that ask you to solve problems and input your answers. Follow the directions on these slides to move forward through an interactivity.

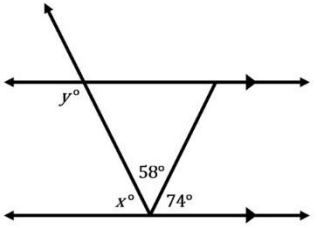


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Self-Check

Given the figure below, find x and y . Then, drag and drop the correct measures next to their corresponding variables, and click **SUBMIT** to check your response.

$x = \underline{\hspace{2cm}}$ $y = \underline{\hspace{2cm}}$



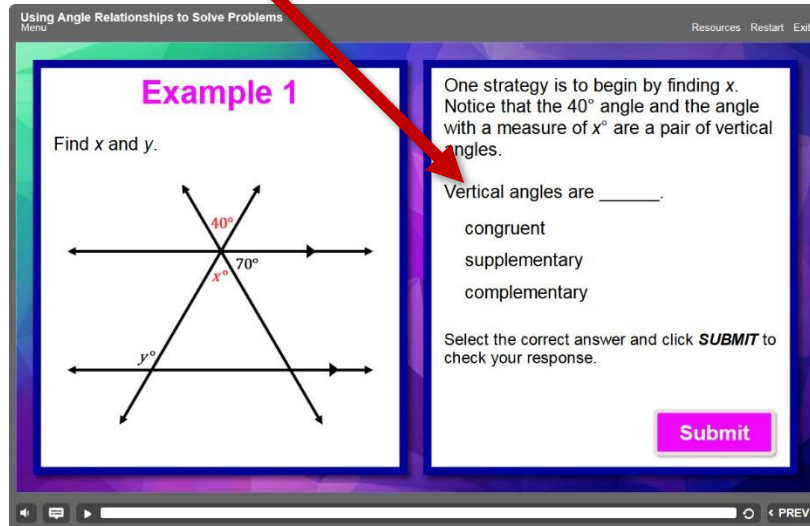
48°
58°
90°
132°
180°

Submit

Drag and Drop:
Solve problems by dragging and dropping objects to the correct location on a slide.

Select an Answer:
Solve problems by selecting the correct answer on a slide.

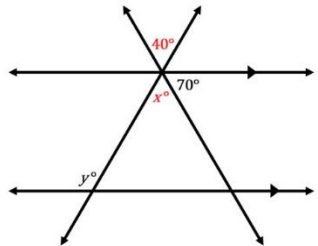
Type-In Answers:
Solve a problem and type your answer in the empty boxes on a slide. Click the **Submit** button to reveal the correct answer.



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Menu Resources Restart Exit

Example 1

Find x and y .

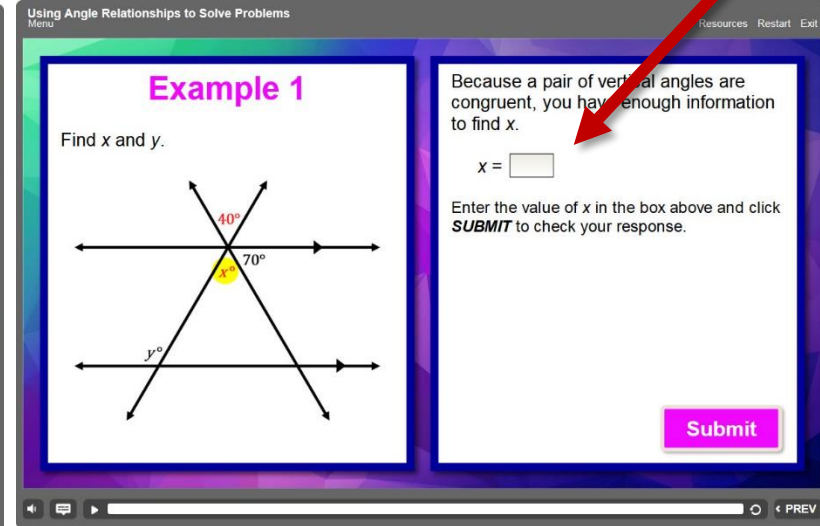


Vertical angles are _____.

congruent
supplementary
complementary

Select the correct answer and click **SUBMIT** to check your response.

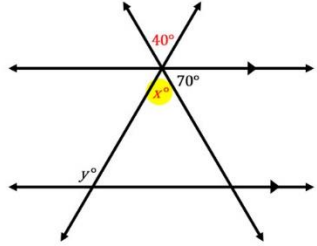
Submit



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Example 1

Find x and y .



Because a pair of vertical angles are congruent, you have enough information to find x .

$x = \text{[]}$

Enter the value of x in the box above and click **SUBMIT** to check your response.

Submit

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How to Exit an Interactivity

All interactivities are set to open in a new browser tab. To exit an interactivity, simply close the browser tab by clicking the “x” located in the corresponding tab. The final slide of interactivities include on-screen instructions and buttons used to **restart** or **exit** the interactivity.

Exit the Interactivity:
Exit the interactivity by closing the browser tab.

Exit or Restart:
Exit or restart the interactivity by clicking the desired button.