

Use this card if you see a palette like this when entering answers:



Working in the exercise window

Read the problem

Enter answer here

Click to enlarge graph

Get additional help for this exercise

Click a symbol on the palette to enter answers

See instructions about this exercise

Progress bar fills as you move through a problem

Depending on your course, the following window may appear when you open a tutorial exercise:

Check Answer

Click the **Check Answer** button (or press ENTER) to submit your answer.

Continue

In problems with multiple steps, click the **Continue** button (or press ENTER) to advance to the next step.

Clear Answers

Click the **Clear Answers** button to clear inputs and enter new answers from scratch.

Next Exercise

Click the **Next Exercise** button to advance to the next problem for the objective you're working on.

Similar Exercise

Click the **Similar Exercise** button to retry the same problem with new values.

Submit Homework


When working on a homework assignment, click the **Submit Homework** button to submit your results.

Using the math palette to enter answers



The **math palette** contains math symbols and templates specific to your level of mathematics and to the exercise you're working on. Clicking a button on the palette places that template or symbol in the input field.

For example, to enter the expression: $\frac{3}{4} - x$

1. Click , the fraction template button. The cursor will appear in the numerator.
2. Type 3.
3. Press the TAB key. The cursor will move to the denominator of the fraction.
4. Type 4.
5. Press the RIGHT-ARROW key on the keyboard. This will move the cursor to the right of the fraction.
6. Type " - x" from the keyboard.

Press this key or button

To:

TAB or RIGHT-ARROW

Move to subsequent parts of a template.

TAB or RIGHT-ARROW

Exit a template.

CTRL + TAB

Move to a subsequent input field.



Use any of the symbols and templates available for your book.



Get further assistance with entering answers.


General guidelines and tips

Unless the instructions on the screen tell you to do otherwise, enter your answers completely simplified.


Type $\frac{1}{2}$, not $\frac{2}{4}$.

Do not use any punctuation (such as periods or apostrophes) in your answer.

Type **in**, not **in.**, for inch.

To enlarge a graph, double-click on the graph or click  (the zoom button).



Some graphs are interactive and allow you to graph your answer using the graphing palette. Click  from the palette for further assistance with graphing answers.

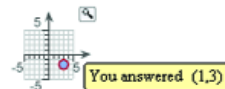


A red triangle in the input field means that you answered incorrectly on your last try. Move your mouse cursor over the input field to see your answer.

The slope of the line is $\frac{5}{7}$.

You answered 3

If you plotted a point incorrectly, the correctly plotted point will appear with a red circle around it. Move your mouse cursor over the plotted point to see your answer.



You answered (1,3)