

Tips for Viewing and Navigating Review Interactivities Algebra I

Throughout the course, you will find interactivities used to review content. Most review interactivities follow a similar layout. In most instances, audio will not be included in the interactivity. This document provides tips for viewing and navigating review interactivities.

Title Slide

All review interactivities include a title slide. Click the **Next** button to start the review.



Next Button:
Click the **Next** button
to start the review.

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Submitting a Question

A variety of question types are used in review interactivities. Once you have answered a question, click the **Submit** button to check your answer. The example below shows a **multiple-choice** question.

Self-Check

Evaluate the given expression and select the correct response.

$$\frac{34 - a^2b^2}{27}$$

If $a = 5$ and $b = 1$, the value of the expression is...

3 9

$\frac{1}{3}$ $\frac{27}{29}$

SUBMIT

Question:
Read the question.

Answer Choices:
Select an answer.

Submit Button:
Click the **Submit** button to check your answer.

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Submitting a Question (continued)

You may need to click on an area of a slide in order to see the answer choices. Follow the directions on each slide to successfully answer the question.

Self-Check

Which answer correctly models the substitution and evaluation of the expression below?

$2x - 3$, when $x = 4$

- A
- B
- C
- D

SUBMIT

Click Here to See the Answer Choices

Key

= x

= 1

= -1

See Answer Choices:
Click as directed to see all of the answer choices. Continue clicking to see each answer choice.

Self-Check

Which answer correctly models the substitution and evaluation of the expression below?

$2x - 3$, when $x = 4$

- A
- B
- C
- D

SUBMIT

Click Here to See the Answer Choices

A

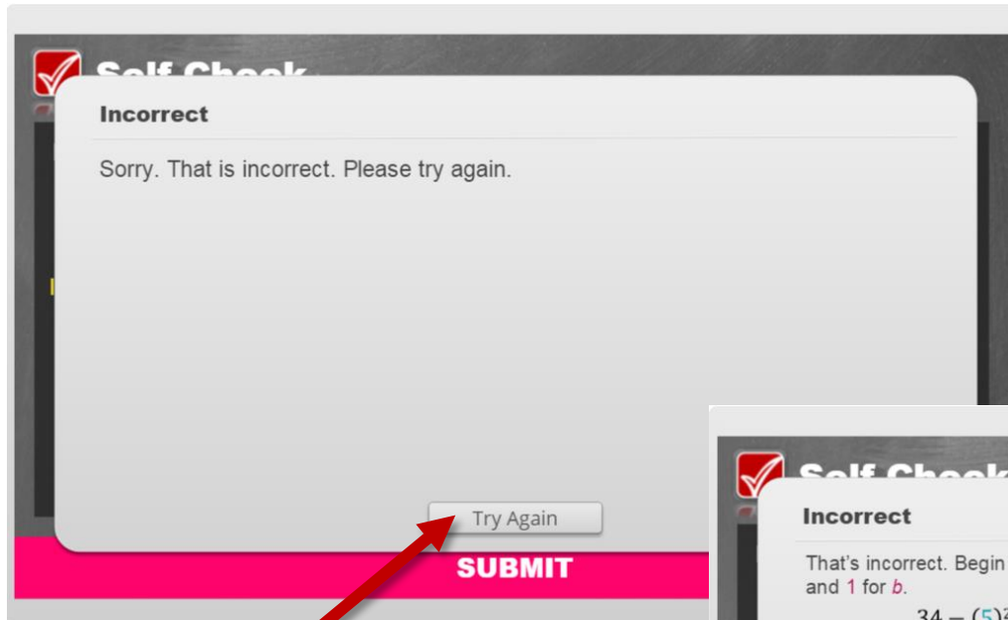
Key

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The Feedback Slide

In most review interactivities, you get two chances to answer each question. After clicking the **Submit** button, you will receive corrective feedback. Click the **Continue** button to view the next question.



Try Again Button:
If you answer a question incorrectly the first time, click the **Try Again** button for a second chance.

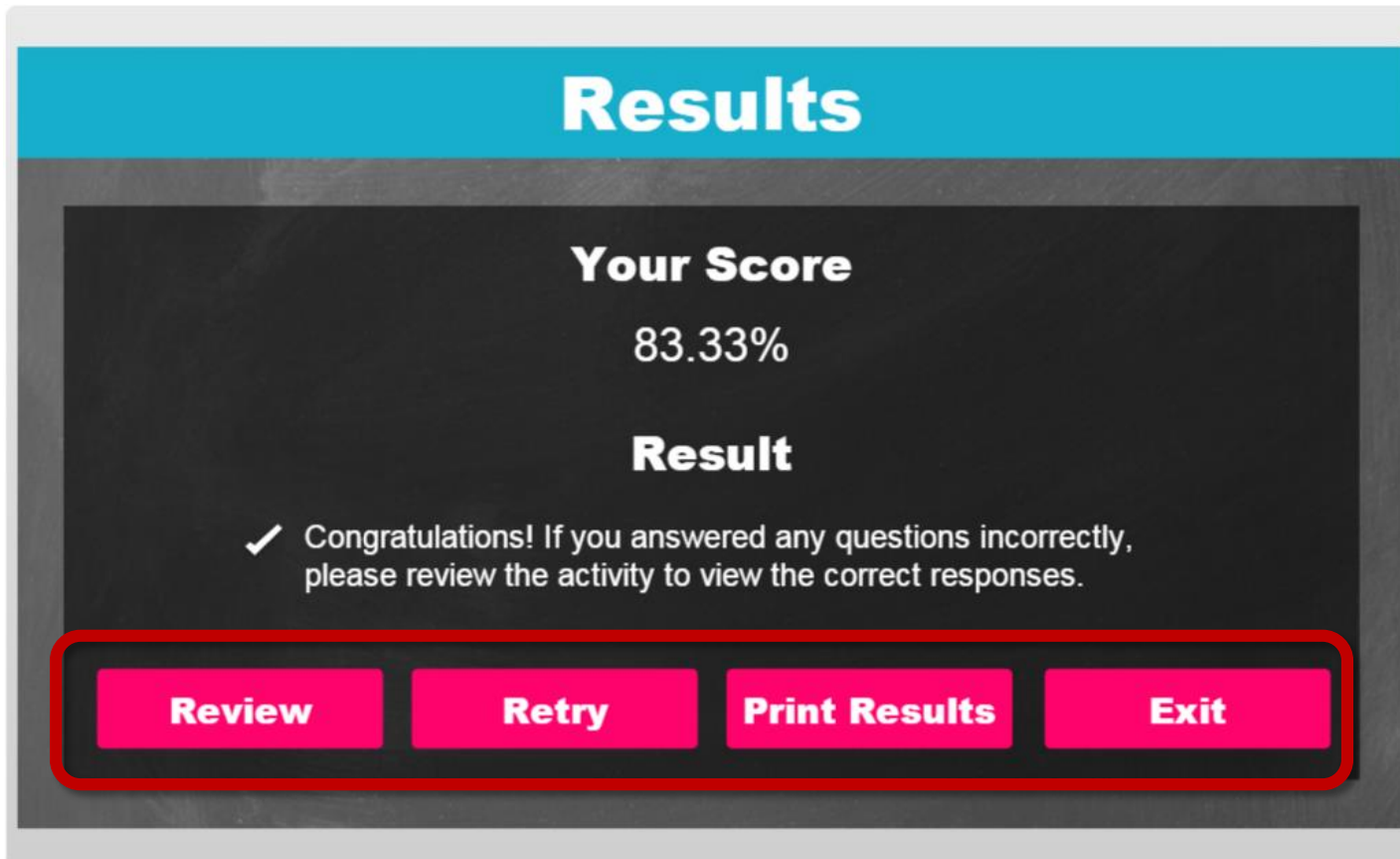
The screenshot shows a 'Self Check' window with a red checkmark icon in the top left corner. The word 'Incorrect' is displayed in bold. The feedback is detailed, showing the user's work and corrections. On the left side, it says: 'That's incorrect. Begin by substituting 5 for a and 1 for b.' followed by the expression $\frac{34 - (5)^2(1)^2}{27}$. Below that, it says: 'Now, simplify the exponential expressions: $5^2 = 25$ and $1^2 = 1$.' followed by the expression $\frac{34 - (25)(1)}{27}$. At the bottom, it says: 'Now, simplify the product: $(25)(1) = 25$.' followed by the expression $\frac{34 - 25}{27}$. On the right side, it says: 'Now, simplify the numerator: $34 - 25 = 9$.' followed by the fraction $\frac{9}{27}$. Below that, it says: 'Lastly, reduce the fraction.' followed by a red-bordered box containing the fraction $\frac{1}{3}$. At the bottom of the window, there is a 'Continue' button and a large pink bar with the word 'SUBMIT' in white capital letters.

Continue Button:
After reading the feedback, click the **Continue** button to view the next question.

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The Results Slide

All review interactivities include a **results slide**, which appears when all of the questions have been answered. The results slide contains your score and options to review the quiz, retry the quiz, print the results, or exit the quiz. The example below shows a **results slide**.



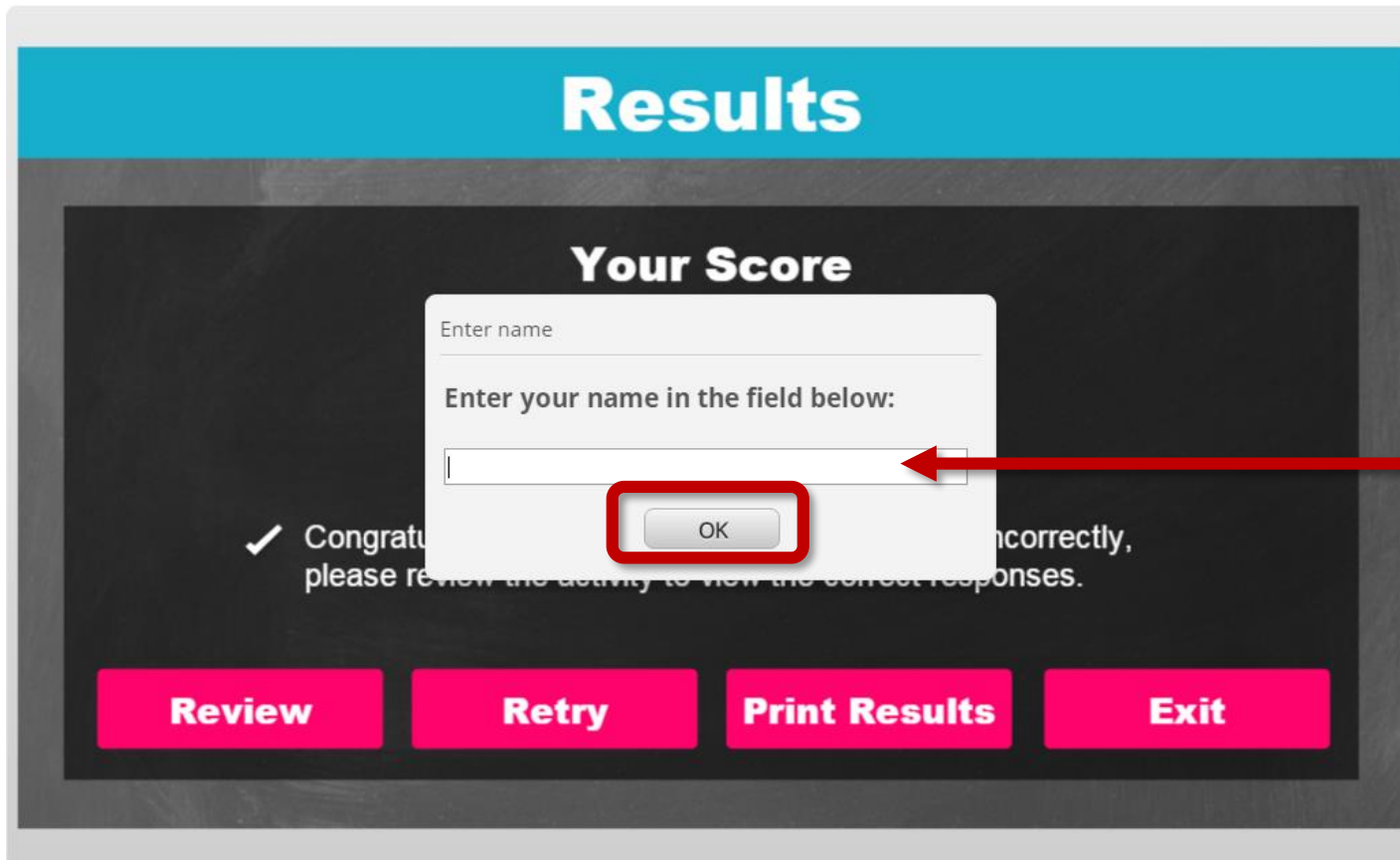
The screenshot shows a 'Results' slide with a blue header. The main content area is dark gray and contains the following text: 'Your Score' followed by '83.33%', and 'Result' followed by a checkmark icon and the text 'Congratulations! If you answered any questions incorrectly, please review the activity to view the correct responses.' At the bottom, there is a red-bordered box containing four pink buttons labeled 'Review', 'Retry', 'Print Results', and 'Exit'.

Player Buttons:
Review the quiz, retry the quiz, print the results, or exit the quiz.

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How to View and Print the Review Interactivity Results

Upon clicking the **Print Results** button, you will be prompted to enter your name in the blank field. Click the **OK** button to view the results page.



The screenshot shows a 'Results' page with a dark background and a blue header. The main heading is 'Your Score'. A white dialog box is centered on the screen, containing the text 'Enter name' and 'Enter your name in the field below:'. Below this text is a text input field. A red arrow points from the right side of the dialog box to the input field. Below the input field is an 'OK' button, which is also highlighted with a red rounded rectangle. At the bottom of the dialog box, there are four pink buttons: 'Review', 'Retry', 'Print Results', and 'Exit'. The background of the page is partially obscured by the dialog box, but some text is visible: '✓ Congratu... incorrectly, please review the activity to view the correct responses.'

Name Field:
Enter your name in the field and click the **OK** button.

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How to View and Print the Review Interactivity Results (continued)

The results page will be displayed in a new browser window. Your instructor may ask you to submit this page. Three options for saving and/or printing this page include the following:

1. Print the results page to submit it in-person or scan the printed page to create a digital copy.
2. Print or save the results page as an **Adobe® PDF** file.
3. Take a screen shot of the results page to save it as an image file.

Modeling Real-World Situations Review

First and Last Name

Date / Time	Student Score	Passing Score	Result
August 31, 2017 12:25 pm	66.66	70	Fail

Modeling Real-World Situations Review

#	Question	Correct Answer	Student Answer	Result	Points Awarded
1	Which of the following expressions correctly represents the total amount of sales?	$3x + y + 2z$	$3x + y + 2z$	Correct	10
2	Select the correct expressions that represent the total amount of pepperoni and cheese pizza sales in the given situation.	$6y + 8x, 8x + 6y$	$6y + 8x, 8x + 6y$	Correct	10
3	Which of the following expressions correctly represents the given situation?	Radio Button 2	Radio Button 2	Correct	10
4	Select the correct expressions that represent the total amount of bracelet and charm sales in the given situation.	$3y + 7x, 7x + 3y$	$3y + 7x, 7x + 3y, 7x - 3y, 3y - 7x$	Incorrect	0
5	Which of the following expressions correctly represents the given situation?	$x - 7$	$x + 7$	Incorrect	0
6	Which of the following expressions correctly represents the given situation?	Radio Button 2	Radio Button 2	Correct	10

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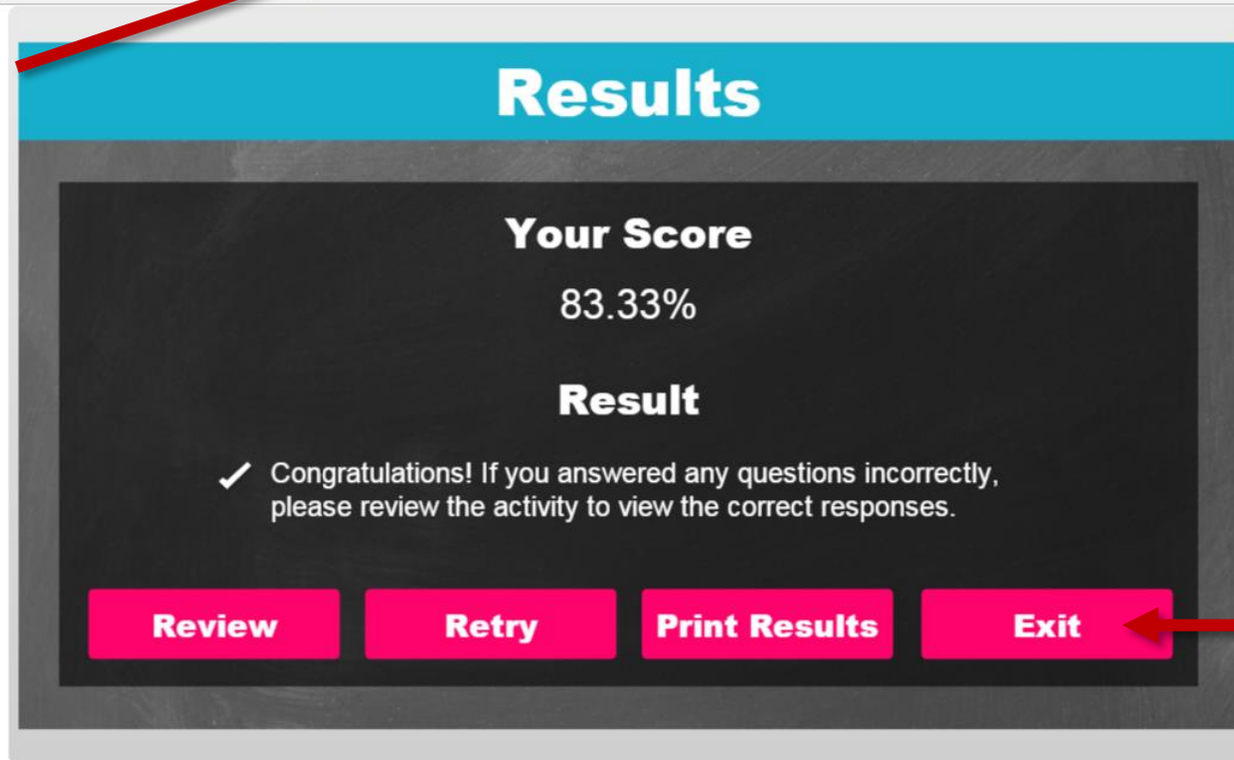
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How to Exit a Review Interactivity

All review interactivities are set to open in a new browser tab. To exit a review interactivity, simply close the browser tab by clicking the “x” located in the corresponding tab. Additionally, all interactivities have an **Exit** button that can be used to exit the review interactivity.



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



Exit Button:
Close the review interactivity by clicking the **Exit** button.