


How to Review Instructor Feedback in Mobius

This tutorial provides step-by-step instructions on how to navigate and review feedback that your instructor provided on your assignments in Mobius.

1. Navigate to the appropriate assignment and click on the gray box with your score on the assignment. This will take you to the student gradebook.




1-3 Reading and Participation Activities: Models and Applications

[Try Again](#)

In this section, you will learn about ways to set up and apply linear equations for some real-world situations. For example, you will study how to translate a real-world situation into mathematical formulas. This is Section 2.3 Models and Applications in the OpenStax Algebra & Trigonometry textbook. There are 2 Participation Activities in this section.

Lesson **2.0 / 2.0 (100.0%)**



1-4 Problem Set: Module One

[Try Again](#)

This problem set is due at the end of Week 1. The due date shown below in Mobius includes a late period when you can continue to work on this assignment for reduced credit (while also doing next week's assignments). You will need to provide brief explanations of how you arrived at your answers in questions 4, 10, and 19. After you submit the assignment, Mobius will grade and provide feedback for the questions that you answered. You may resubmit this problem set as many times as you want to. Please note that the score shown may not reflect your final grade as questions 4, 10, and 19 require grading from your instructor.

Assignment **14.2 / 50.0 (28.3%)** **Start: 6/29/20 6:59:00 AM EDT**

2. From the student gradebook, click “Details” or adjust the “Results” filter to see other attempts on the assignment. If you adjust the filter, be sure to click the “Search” button to refresh the results.

Select Lessons & Assignments

Units

All Lessons & Assignments

- External
- Module One
- Module Two
- Module Three
- Module Four
- Module Five
- Module Six


Filter Results

Results: Most Recent Date from:

Progress: All Date to:

View Panel

Showing Most Recent grades, lessons & assignments.

Lesson/Assignment Name	Status	Details	Score	Total	Start	End	Duration
1-4 Problem Set: Module One		Details	14.17	50.0	7/7/20 4:09:29 PM EDT	7/7/20 4:09:43 PM EDT	0 min

1-3 Reading and Participation Activities: Real Numbers: Algebra Essentials - Lesson

1-3 Reading and Participation Activities: Linear Equations in One Variable - Lesson

1-3 Reading and Participation Activities: Models and Applications - Lesson

1-4 Problem Set: Module One - Homework/Quiz

2-2 Reading and Participation Activities: Other Types of Equations (Absolute Value Equations) - Lesson

3-2 Reading and Participation Activities: Domain and Range - Lesson

3-3 Problem Set: Module Three - Homework/Quiz

4-3 Exam One - Homework/Quiz

5-2 Problem Set: Module Five - Homework/Quiz

6-3 Problem Set: Module Six - Homework/Quiz

7-3 Exam Two - Homework/Quiz

1-4 Problem Set: Module One - Iacullo - Homework/Quiz

You may change the filter here to see all results. If you change the filter, you must click the “Search” button below.

[Search](#) [Export to CSV](#) Rows:

3. Once you click “Details”, you will be able to see a page with feedback on the assignment. For each question, you will see the following as outlined in the image below:
 1. Your response
 2. The correct response
 3. A tag of “Auto graded” for portions evaluated on correctness only
 4. Your explanation (for questions where it is required)
 5. A tag of “Manually graded” for explanation portions evaluated by your instructor
 6. Mobius feedback on the problem
 7. Instructor comments (for manually graded problems) if your instructor provides feedback in Mobius.
 - a. Note: Your instructor may provide this feedback in Brightspace.

Q4

2.5/5.0

Instructor's comment:

This is a comment that has been typed within the Mobius platform directly next to the question by clicking on the comment button.

View

Annotated Response

Original Response

Unfiltered Response

There is a mound of g pounds of gravel in a quarry. Throughout the day, 400 pounds of gravel is added to the mound. Two orders of 700 pounds are sold and the gravel is removed from the mound. At the end of the day, the mound has 1,300 pounds of gravel.

Solve for g .

$g =$

Your response	Correct response
7854	2,300

Auto graded Grade: 0/3.0

pounds.

In a few sentences, please explain how you arrived at your answer.

kgkgkgkgkgkg

Manually graded Grade: 3/3.0

total grade: 0.0x3/8 + 1.0x3/8 = 0% + 50%

Feedback:

Write an equation that describes this situation.

g
 $g + 400$
 $g + 400 - 2(700)$
 $g + 400 - 2(700) = 1,300$

There is a mound of g pounds of gravel.

400 pounds of gravel is added to the mound.

Two orders of 700 pounds are sold.

The mound has 1,300 pounds of gravel left.

Solve for g .

Important: You have unlimited attempts on the Problem Sets that you may make before the assignment is due. To make another attempt, simply navigate to the assignment and click “Try Again”. Mobius will save all correct answers from your most recent attempt, along with all explanations.



1-3 Reading and Participation Activities: Models and Applications

[Try Again](#)

In this section, you will learn about ways to set up and apply linear equations for some real-world situations. For example, you will study how to translate a real-world situation into mathematical formulas. This is Section 2.3 Models and Applications in the OpenStax Algebra & Trigonometry textbook. There are 2 Participation Activities in this section.

Lesson 2.0 / 2.0 (100.0%)



1-4 Problem Set: Module One

[Try Again](#)

This problem set is due at the end of Week 1. The due date shown below in Mobius includes a late period when you can continue to work on this assignment for reduced credit (while also doing next week's assignments). You will need to provide brief explanations of how you arrived at your answers in questions 4, 10, and 19. After you submit the assignment, Mobius will grade and provide feedback for the questions that you answered. You may resubmit this problem set as many times as you want to. Please note that the score shown may not reflect your final grade as questions 4, 10, and 19 require grading from your instructor.

Assignment 14.2 / 50.0 (28.3%) **Start: 6/29/20 6:59:00 AM EDT**