

## How to Use the Blackboard "My Grades" Button to Find Assignment Grades, Feedback, and Solutions

1. Open the "Physical Science and Lab" Blackboard course page.
2. Click on the "My Grades" button on the left-hand side of the physical science Blackboard page. You should see a page which looks similar to the image below. ***Instructions continue after the image.***

The screenshot displays the 'My Grades' interface in Blackboard. It is divided into three main sections: 'CURRENT GRADE', 'GRADED', and 'UPCOMING'. The 'CURRENT GRADE' section shows a 'Running Total' with a grade of '-'. The 'GRADED' section lists three assignments with their respective grades and dates: 'The Scientific Method Reading Quiz' (37.50%, Jan 16, 2013 5:17 PM), 'Measurement and Error/Position, Distance, and Displacement Reading Quiz' (15.00%, Jan 13, 2013 8:40 PM), and 'Syllabus/Course Schedule/Blackboard/Electronic Textbook Entrance Quiz' (73.33%, Jan 13, 2013 12:30 PM). Each graded item has a 'Description' link. The 'UPCOMING' section is currently empty.

My Grades	
<b>CURRENT GRADE</b>	
Running Total	
Grade	-
<a href="#">Description</a> <a href="#">Grading Criteria</a>	
<b>GRADED</b>	
<u>The Scientific Method Reading Quiz</u> Jan 16, 2013 5:17 PM	
Grade	37.50%
<a href="#">Description</a>	
<u>Measurement and Error/Position, Distance, and Displacement Reading Quiz</u> Jan 13, 2013 8:40 PM	
Grade	15.00%
<a href="#">Description</a>	
<u>Syllabus/Course Schedule/Blackboard/Electronic Textbook Entrance Quiz</u> Jan 13, 2013 12:30 PM	
Grade	73.33%
<a href="#">Description</a>	
<b>UPCOMING</b>	

3. To view your attempts for an assignment, click on the **assignment title**. See the red circle in the image below. **Instructions continue after the image.**

**My Grades**

**CURRENT GRADE**

Running Total

Grade -

[Description](#) [Grading Criteria](#)

**GRADED**

The Scientific Method Reading Quiz

Grade **37.50%**

[Description](#)

Measurement and Error/Position, Distance, and Displacement Reading Quiz

Grade **15.00%**

[Description](#)

Syllabus/Course Schedule/Blackboard/Electronic Textbook Entrance Quiz

Grade **73.33%**

[Description](#)

**UPCOMING**

4. A page will open which lists all of the attempts you have submitted for the particular assignment. The image below shows that the student made two attempts for "The Scientific Method Reading Quiz." He earned 33.33% on his first attempt and 37.5% on his second attempt. ***Instructions continue after the image.***

## View Attempts

### Column Details

Item Name	The Scientific Method Reading Quiz
Aggregation	Highest attempt
Due Date	1/21/13
Points Possible	10

### Attempts

Date Created	Date Last Submitted or Edited	Calculated Grade
Jan 13, 2013 4:24 PM	Jan 13, 2013 4:24 PM	33.33%
Jan 16, 2013 5:17 PM	Jan 16, 2013 5:17 PM	37.5%

Icon Legend

5. You can view your work on and my feedback for an attempt by clicking on the grade for the attempt. **See the red circle in the image below.** *Instructions continue after the image.*

## View Attempts

### Column Details

Item Name	The Scientific Method Reading Quiz
Aggregation	Highest attempt
Due Date	1/21/13
Points Possible	10

### Attempts

Date Created	Date Last Submitted or Edited	Calculated Grade
Jan 13, 2013 4:24 PM	Jan 13, 2013 4:24 PM	33.33%
Jan 16, 2013 5:17 PM	Jan 16, 2013 5:17 PM	37.5%

Icon Legend

6. Your test attempt will open, and at the top of the page beside the word "**Comments**," you may see my overall feedback for the attempt. See the red words in the image below. **Instructions continue after the image.**

### Review Test Submission: The Scientific Method Reading Quiz

User	Peter Ramsey
Course	Physical Science and Lab
Test	The Scientific Method Reading Quiz
Started	1/16/13 5:16 PM
Submitted	1/16/13 5:17 PM
Status	Completed
Comments	Don't give up! You only need to earn 80% on this week's reading quiz before moving on to this week's lab activity. Make sure you let me know when you have questions.
Attempt Score	3.75 out of 10 points
Time Elapsed	1 minute.
Instructions	

#### Question 1

1 out of 1 points

\_\_\_\_\_ observations DO include numbers.

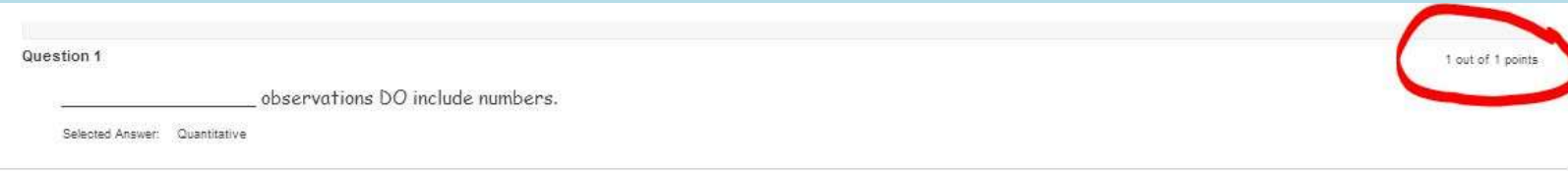
Selected Answer: Quantitative

#### Question 2

0.5 out of 1 points

Select **ALL** of the following which are hypotheses

7. If you answered a question correctly, you will see that you earned the maximum number of points possible for the question at the right-hand side of your computer screen. **See the red circle in the image below.** *Instructions continue after the image.*



8. If you missed at least part of a question, you will see that you did not earn the maximum number of possible points for the question at the right-hand side of your computer screen. **See the blue circle in the next image.**
9. You will also see feedback in the form of hints, web addresses, images, and/or videos for all incorrect (and some correct) questions on each assessment. In the image below, you should see feedback written in red containing a web address, and you should also see a video, which is part of the feedback given for the student's incorrect response for the question. **Instructions continue after the image.**

Question 2

0.5 out of 1 points

Select **ALL** of the following which are hypotheses.

Selected Answers:

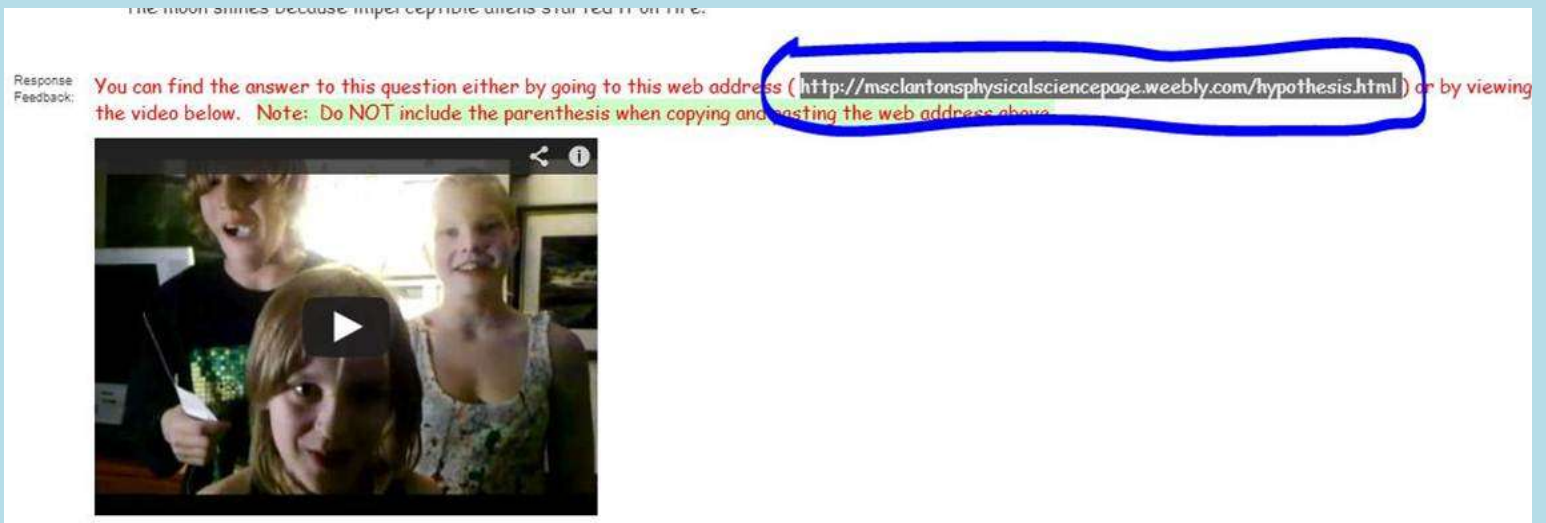
The moon is bright tonight.

The moon shines because imperceptible aliens started it on fire.

Response Feedback: You can find the answer to this question either by going to this web address ( <http://msclantonsphysicalsciencepage.weebly.com/hypothesis.html> ) or by viewing the video below. Note: Do NOT include the parenthesis when copying and pasting the web address above.



10. You can watch video feedback by clicking on the video. If you would like to go to a web address provided in the feedback, first highlight the given web address. **See the blue circle in the image below.** Then, right-click on the highlighted web address. Select **"Copy."** Finally, open another browser tab or window, and right-click and **"Paste"** the web address into the browser address bar. **See the red circle in the image below.** Hit the **"Enter"** button on your computer's keyboard to go to the web address.





11. I will make all assignment solutions available after 11:30 a.m. C.T. on the day the assignments are due. When solutions become available, you will see my solution with the heading "Correct Answer" or "Correct Answers" below your "Selected Answer(s)." **See the red circle in the image below.**

Question 2 0.5 out of 1 points

Select **ALL** of the following which are hypotheses.

Selected Answers: ✖

- ☐ The moon is bright tonight.
- ☒ The moon shines because imperceptible aliens started it on fire.

Correct Answers: ✔

- ☒ The moon shines because imperceptible aliens started it on fire.
- ☒ The moon shines because it is made of green cheese.

Response Feedback: You can find the answer to this question either by going to this web address ( <http://maclantonsphysicssciencepage.weebly.com/hypothesis.html> ) or by viewing the video below. Note: Do NOT include the parenthesis when copying and pasting the web address above.

