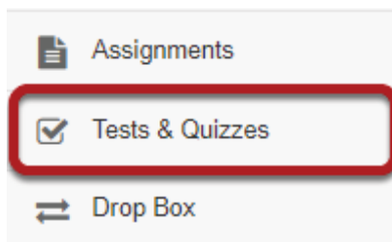


### How do students view assessment (i.e. test or quiz) feedback?

Note: The availability of feedback and the type of feedback displayed will vary depending on the quiz settings specified by your lecturer.

Go to Tests & Quizzes tool in the relevant module site.



Select the Tests & Quizzes tool from the Tool Menu of your site.

Click on the feedback link for the assessment.

#### Assessments

##### Take an Assessment

The assessments listed below are currently available for you to take. To begin, click on the assessment title.

Title	Time Limit	Due Date/Time
<a href="#">Quiz 2</a>	n/a	2018-02-20 12:00 AM
<a href="#">Quiz 4</a>	20 min	2018-02-28 2:00 PM
<a href="#">Quiz 1</a>	n/a	2018-02-28 12:00 AM
<a href="#">Midterm</a>	n/a	n/a

##### Submitted Assessments

You have completed the assessments listed below. Unless Feedback Available displays "n/a" (not applicable), feedback will be available at the time shown. If feedback is available for particular submissions, it will be seen under "View All Submissions/Scores".

Title	Statistics	Recorded Score	Feedback Available	Individual Score	Time	Submitted
<a href="#">Quiz 3</a>	<a href="#">Statistics</a>	5 (Highest)	Immediate	5	7 min 23 sec	2018-02-22 11:45 AM

The 'Feedback' link in the 'Feedback Available' column for Quiz 3 is highlighted with a red rounded rectangle.

In the Submitted Assessments section, click on the Feedback link for the assessment that you want to view.

Note: Your assessment score, time spent, and date submitted will appear in the submitted assessment summary listing.

## View your assessment feedback.

The feedback your instructor has chosen to release to students will be displayed.

## Correct answers are marked with a green checkmark.

### Quiz 3

[Return to Assessment List](#)

Part 1 of 1 -

5.0/ 6.0 Points

Question 1 of 6

1.0/ 1.0 Points

Which of the following statements accurately describes turbidity current?

- A. A fast surface current of water that runs parallel to beaches and that causes a rapid decrease in water clarity (turbidity..
- B. The cause of mid-ocean trenches.
- C. A phenomenon associated with violent atmospheric storms at sea.
- D. none of these

Answer Key:D

## Incorrect answers are marked with a red X.

Question 3 of 6

0.0/ 1.0 Points

The continental shelf:

- A. is a narrow strip on the East Coast of the United States.
- B. is a steeply dipping zone dropping off to the deep seafloor.
- C. is a featureless plain unlike the neighboring continent.
- D. is a gently sloping platform with a variable landscape.

Answer Key:D

## Question-level grader comments.

Question 2 of 6

1.0/ 1.0 Points

The deep-ocean basin includes all of the following features EXCEPT:

- ✓  A. continental shelf
- B. continental rise.
- C. abyssal plains.
- D. id-ocean ridges.

**Answer Key:**A

**Comment:**Sample grader question-level comment.

Grader comments (if applicable) show up below the question and answer key.