eFundi Tutorial: Test & Quizzes

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 instructor.

## Step 1: Go to Tests & Quizzes

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



#### Step 2: Click on the feedback link for the assessment

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

This tutorial is based on the Sakai 12 User Guide (English) created by Longsight available at: <u>https://longsight.screenstepslive.com/s/4586/m/76781</u>. Content is used are under a free-for-reuse license and additional permission has been obtained by the NWU.

Assessments								
Take an Assessm	ent							
he assessments listed be	low are currently	available for you to tak	e. To begin, click on the asse	ssment title.				
Title	Title		Time Limit	Due Date/Time				
Assessment Test 1	ssment Test 1		30 min 2020-04-30		14:30			
ou have completed the a	ssessments listed	below. Unless Feedba	ck Available displays "n/a" (n Submissions/Scores"	ot applicable), feedback w	ill be available at th	e time shown. If feedba		
Vailable for particular sub View All Submissions/Sc	orres   <u>View Only</u>	y Recorded Scores						
vailable for particular sub View All Submissions/Sc Title	ornes   <u>View Only</u> Statistics	<u>y Recorded Scores</u> Recorded Score	Feedback Available	Individual Score	Time	Submitted		
vailable for particular sub View All Submissions/Sc Title Assessment Test 1*	ornissions, it will t ores   <u>View Only</u> Statistics n/a	y Recorded Scores Recorded Score 4 (Highest)	Feedback Available	Individual Score	Time	Submitted		
vailable for particular sub View All Submissions/So Title Assessment Test 1*	omissions, it will de cores   <u>View Only</u> Statistics n/a	<u>y Recorded Scores</u> Recorded Score 4 (Highest)	Feedback Available 2020-04-18 14:35 Feedback	Individual Score	Time 39 sec	Submitted 2020-04-26 16:36		
Vailable for particular sub View All Submissions/So Title Assessment Test 1* Assessment Test 2*	sores   <u>View Only</u> Statistics n/a n/a	y Recorded Scores Recorded Score 4 (Highest)	Feedback Available 2020-04-18 14:35 Feedback 2020-04-18 14:35	Individual Score	Time 39 sec	Submitted 2020-04-26 16:36		
vailable for particular sub View All Submissions/Sc Title Assessment Test 1* Assessment Test 2*	orres   <u>View Only</u> Statistics n/a n/a	x Recorded Scores Recorded Score 4 (Highest)	Feedback Available 2020-04-18 14:35 Feedback 2020-04-18 14:35 Feedback	Individual Score 4 3	Time 39 sec 4 min 39 sec	Submitted 2020-04-26 16:36 2020-04-26 22:01		
vailable for particular sub View All Submissions/So Title Assessment Test 1* Assessment Test 2* Test 1	n/a	x Recorded Scores Recorded Score 4 (Highest) 3 n/a	Feedback Available 2020-04-18 14:35 Feedback 2020-04-18 14:35 Feedback n/a	Individual Score 4 3	Time 39 sec 4 min 39 sec	Submitted 2020-04-26 16:36 2020-04-26 22:01		

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

## Step 3: 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 A. A fas B. The c	following statements accurately describes turbidity current? t surface current of water that runs parallel to beaches and that causes a rapid decrease in water clarity (turbidity ause of mid-ocean trenches.	
<ul> <li>✓ C. A pin</li> <li>✓ O. D. none</li> </ul>	of these	
Answer Key:D		

#### Incorrect answers are marked with a red X

uestion 3 of 6	0.0/ 1.0 Points	
The continental shelf:		
$\bigcirc$ 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 neighbori	ng continent.	
◯ D. is a gently sloping platform with a variabl	e landscape.	
Answer Key:D		

# Question-level grader comments

estion 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.		
OD. id-ocean ridges.		
Answer Key:A		
Comment:Sample grader question-level con	nment.	

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