Open Response Questions

Last Modified on 10/29/2024 10:44 am EDT

Open Response questions work differently from the other types of questions. You'll be asked to write a text response, which will be submitted to your instructor. <u>You won't be graded for the question right away</u>.

- When the assignment's due date passes, your instructor will read your response, decide what your grade is, and enter it into the system.
- After this happens, you'll be able to see your final grade.

Hide All Answers

How to answer an Open Response question

- student@wwnorton.edu 🛞 Smartwork 5 CHEMISTRY: AN ATOMS-FOCUSED APPROACH, 3E Chapter 2 -- % Welcome to Smartwork! This assignment is designed with rich feedback to guide you as you learn. Grades are accepted until November 1st, 2024, at 11:59 PM (Eastern Time). 0 OF 5 QUESTIONS COMPLETED ► BEGIN ASSIGNMENT Question ₿ Туре Points Attempt Status 01 Chemists represent substances in a variety of ways, ... Not Started Mixed -/6 - / ∞ 02 Watch the ChemTour animation below on the Ruthe... - / ∞ Mixed -/2 Not Started 03 The catalytic converters used to remove pollutants f... - / ∞ **Chemical Equation** -/3 Not Started 04 TNT, or trinitrotoluene, was originally developed and... -/1 -/∞ Not Started Sorting 05 What is the Rutherford model Who is Ernest Rutherfor -/1 - / ∞ Open Response Not Started
- 1. In your assignment, your instructor may have included an Open Response question.

2. In the student player, you will see the question that your instructor included. Type your response in the answer box and click "Submit Answer."

- The maximum length of your answer is 1,000 text characters. (This would typically be about 200 words.)
- Your character count is displayed in the lower-right corner of the text entry area.
- You can use the toolbar above the text area to select text formatting if you need it: bold, italic, subscript, superscript, and special characters.

	Question (1 point)	Open Ebook section 3.1
^	1st attempt	
		iii See Periodic Table
	What is the Rutherford model? Who is Ernest Rutherford?	
	Β <i>I</i> x _c x ^c δ	
	The Rutherford model is a description of the structure of atoms proposed Zealand. He was awarded a scholarship in 1894 to attend Trinity College laboratory of J. J. Thomson. Rutherford's contributions include characteriz at the University of Manchester, where his gold-foil experiments led to our in Chemistry in 1008	in Cambridge, England, where he was a research assistant in the zing the properties of α and β particles. By 1907, he was a professor
	Zealand. He was awarded a scholarship in 1894 to attend Trinity College laboratory of J. J. Thomson. Rutherford's contributions include characterize	in Cambridge, England, where he was a research assistant in the zing the properties of α and β particles. By 1907, he was a professor
	Zealand. He was awarded a scholarship in 1894 to attend Trinity College laboratory of J. J. Thomson. Rutherford's contributions include characteriz at the University of Manchester, where his gold-foil experiments led to our	in Cambridge, England, where he was a research assistant in the zing the properties of α and β particles. By 1907, he was a professor
	Zealand. He was awarded a scholarship in 1894 to attend Trinity College laboratory of J. J. Thomson. Rutherford's contributions include characteriz at the University of Manchester, where his gold-foil experiments led to our	in Cambridge, England, where he was a research assistant in the zing the properties of α and β particles. By 1907, he was a professor

3. A pop-up message will appear after you've clicked "Submit Answer," which confirms that your answer was saved. You're finished with the question for now. Later, after the assignment's due date passes, your instructor will give you a grade.

4. Click "Continue" to move on to the next question.

5. If you want to revise your answer, click "Try Again" to submit a new response.

Note: This option may not appear if you are out of attempts.

6. If you see a "View Solution" button, it means your instructor wrote a "model" or "example" answer that you can now read.

Note: Once you click "View Solution" you won't be able to revise your answer.

9 Feedback	×
1st attempt	Open Ebook section 3.1 🗗
You've submitted your answer to your instructor.	c c
You don't have to do anything else.	
If you would like to revise your answer, click "Try Again". Keep in mind that only the mo	t recent attempt will be graded.
	VIEW SOLUTION C TRY AGAIN

7. On the assignment page, you will be able to see that your response was submitted, although it won't have a grade yet.

Smartwork 5	CHEMIST	RY: AN	ATOMS-FOCUSE	D AF	PROACH, 3	E		s	tudent@wwnorton.e	edu
Chapter 2 Welcome to Smartwork! This a	assignment is designed w	ith rich 1	feedback to guide	you a	s you learn.				score 92% Due Date: 11/01	
	 Grades are accepted 	ed until	November 1st, 20	24, at	t 11:59 PM (I	Easter	n Time).			
4 OF 5 QUESTIONS COM	PLETED							RESUM	1E ASSIGNMENT	Ĺ
0										
Question		\$	Туре	¢	Points	¢	Attempt	¢	Status	
Question 01 Chemists represent substar	nces in a variety of ways,	\$	Type Mixed	\$	Points	\$	Attempt 1/∞	\$	Status Completed	
		-		\$		\$		\$		
01 Chemists represent substar	ation below on the Ruthe		Mixed		6/6	\$	1/∞	\$	Completed	
01 Chemists represent substar02 Watch the ChemTour anima	ation below on the Ruthe ed to remove pollutants f		Mixed		6/6 2/2	\$	1/∞ 1/∞	Å ▼	Completed Completed	

Viewing your Open Response grade

After the Grades Accepted Until has passed, your instructor will manually grade your response. Once your response is graded by your instructor, your grade will be listed, you'll see the question's status as "complete," and your total assignment score will be final.

Note: If your instructor included a late policy extension to your assignment, your instructor will not be able to grade the Open Response questions until after the late policy has passed.

Smartwork 5	CHEMIST	KT. AN	ATOMS-FOCUSED AF	PROACH, 3	-	L. L.	vbeaut	egard@wwnorton.e
Chapter 2								
Welcome to Smartwork! This	assignment is designed wi	th rich f	feedback to guide you a	is you learn.				
								Due Date: 11/01
						_		
5 OF 5 QUESTIONS CON Question	UPLETED	\$	Type 🔶	Points	÷	Attempt	REVIEV ¢	N ASSIGNMENT
		¢	Type \$	Points 6/6	\$			
Question	ances in a variety of ways,	-			÷	Attempt		Status
Question 01 Chemists represent substa	ances in a variety of ways, nation below on the Ruthe		Mixed	6/6	\$	Attempt 1/∞		Status Completed
Question 01 Chemists represent substance 02 Watch the ChemTour anim	ances in a variety of ways, nation below on the Ruthe sed to remove pollutants f		Mixed Mixed	6/6 2/2	\$	Attempt 1/∞ 1/∞		Status Completed Completed

1. When your instructor grades your response, they might add a comment for you to read.

- This is optional for them and there's no problem if they don't add a comment.
- If they wrote one, then the "Status" column on your assignment home screen will say "Complete (with comment)."
- To read the comment, open the question in the question player and look for the "Instructor Comment" text.
- It will be printed on the last Attempt panel you submitted, underneath your response.

1st attempt

Feedback

III See Periodic Table

What is the Rutherford model? Who is Ernest Rutherford?

The Rutherford model is a description of the structure of atoms proposed by physicist Ernest Rutherford. Ernest Rutherford was born in New Zealand. He was awarded a scholarship in 1894 to attend Trinity College in Cambridge, England, where he was a research assistant in the laboratory of J. J. Thomson. Rutherford's contributions include characterizing the properties of α and β particles. By 1907 he was a professor at the University of Manchester, where his gold-foil experiments led to our modern view of atomic structure. He was awarded the Nobel Prize in Chemistry in 1908. Instructor Comment Structure for Comment Correct. SOF SQUESTIONS COMPLETED COMPLETED COMPLETED COMPLETED COMPLETED