

Editing Assignments

Last Modified on 03/18/2026 10:26 am EDT

The Assignment Editor allows you to adjust assignment-level settings, such as the Grades Accepted Until date and the time limit. It also allows you to adjust question-level settings, such as the number of points each question is worth and the attempt penalty for each question.


Hide All Answers


Entering the Assignment Editor

To enter the Assignment Editor, do the following:

1. In the Assignment List Page, select the Student Set associated with the assignment you would like to edit.

← Digital Resources SMARTWORK instructor@wwnorton.com

 **Chemistry: An Atoms-Focused Approach**
Third Edition
Thomas Gilbert, Rein Kirss, Stacey Lowery Bretz, and Natalie Foster

 **Smartwork**
Interactive Problem Solving

847473 (Fall Semester) Student Grades

Export This Data Create Fully Adaptive Assignment Create New Assignment

ASSIGNMENT TITLE	PUBLISHED	GRADES ACCEPTED UNTIL	EXTRA CREDIT	SUBMITTED GRADES	AVG. TIME SPENT (MM:SS)	AVG. GRADE
Chapter 1	<input checked="" type="checkbox"/>	10/31/25 11:59 PM	<input type="checkbox"/>	—	—	—
Chapter 2	<input checked="" type="checkbox"/>	11/05/25 11:59 PM	<input type="checkbox"/>	—	—	—
CH03HW	<input type="checkbox"/>	—	<input type="checkbox"/>	—	—	—
CH04HW	<input type="checkbox"/>	—	<input type="checkbox"/>	—	—	—

2. Click on the title of the assignment you would like to edit.
3. Once in the assignment, click the "Edit Assignment" button. This will bring up the Assignment Editor.

Chapter 1

Welcome!

Click on "Edit Assignment" to start customizing the settings and add as many questions as you want.


[EDIT ASSIGNMENT](#)

847473 (Fall Semester)

[CLASS ACTIVITY REPORT](#)

Question	Type	Attempts	Points Available	Avg.Time Spent	Avg.Grade
01 [POOL] Elements of the periodic table ▶ Total Pool Questions:3	Pool <u>Mixed</u>	∞	1	--	--
02 Dalton's Law of Multiple Proportions	Algo Numeric Entry	∞	1	--	--
03 Use information to collect and organize data	Algo Numeric Entry	∞	1	--	--
04 [VPM] Identifying types of matter from par...	<u>Mixed</u>	∞	3	--	--
05 [VPM] Chemical and physical changes fro...	Sorting	∞	1	--	--
06 Sort real-world examples by separation tec...	Sorting	∞	1	--	--
07 Analyzing States of Matter and Physical an...	<u>Algo Mixed</u>	∞	3	--	--
08 Internal Energy Key Terms	Sorting	∞	2	--	--
09 [VPM] Ranking Molecules by Number of A...	Ranking	∞	2	--	--

Edit Assignment Settings

Settings

860156 (Fall 2024)

Assignment Name:

Description:

Grades Accepted Until (GAU):

 (GMT-04:00) Eastern Time

 Late work accepted days after the GAU, at % penalty per day.

Exam Mode: OFF [Exam settings](#)

[SHOW ADDITIONAL SETTINGS](#)
 Adaptive OFF These are the settings for the adaptive portion of this assignment.

Questions

[+ ADD QUESTIONS](#)

Estimated total time: 8 min

Total points: 28 pts

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints
<i>Adjust all question settings:</i>						
01 [POOL] Elements of the p... ▶ Total Pool Questions:3	Pool <u>Mixed</u>	00:45	1	∞	0%	<input type="checkbox"/> OFF

[▶ PREVIEW](#)

Not published

[PUBLISH](#)
[SAVE](#)

Once you enter the Assignment Editor, you can alter the following assignment settings:

- **Assignment Name**– an editable text field that allows you to change the name of the assignment.

- **Description**– an editable text field that allows you to add a brief description of the assignment that displays to students.
- **Grades Accepted Until (GAU)**– this allows you to select when you want the assignment to close. Students cannot submit the assignment for a grade after the GAU date has passed.

Setting Grades Accepted Until (GAU) date

If an assignment does not have a Grades Accepted Until (GAU) date set, the “Grades Accepted Until” column will have a status of “not assigned.” To set the Grades Accepted Until date, do the following:

1. Click Edit next to the assignment.

The screenshot shows the SMARTWORK interface for a course titled "Chemistry: An Atoms-Focused Approach, Third Edition" by Thomas Gilbert, Rein Kirss, Stacey Lowery Bretz, and Natalie Foster. The course ID is 860156 (Fall 2024). The interface includes a table of assignments with columns for Assignment Title, Published status, Grades Accepted Until date, Extra Credit, Submitted Grades, Avg. Time Spent (MM:SS), and Avg. Grade. The "Math Review" assignment is highlighted with a red box around its "EDIT" button.

ASSIGNMENT TITLE	PUBLISHED	GRADES ACCEPTED UNTIL	EXTRA CREDIT	SUBMITTED GRADES	AVG. TIME SPENT (MM:SS)	AVG. GRADE
Chapter 1	<input checked="" type="checkbox"/>	10/30/24 11:59 PM	<input type="checkbox"/>	—	—	—
Chapter 2	<input checked="" type="checkbox"/>	11/01/24 11:59 PM	<input type="checkbox"/>	—	—	—
Chapter 3	<input checked="" type="checkbox"/>	11/06/24 11:59 PM	<input type="checkbox"/>	—	—	—
Chapter 4	<input checked="" type="checkbox"/>	11/08/24 11:59 PM	<input type="checkbox"/>	—	—	—
Math Review	<input type="checkbox"/>	—	<input type="checkbox"/>	—	—	—

2. In Edit Assignment, click the Grades Accepted Until date field (dd/mm/yyyy). Select the date your assignment will be due.

Assignment Name: Description:

Grades Accepted Until (GAU): 11:59 PM (GMT-04:00) Eastern Time

Late work accepted days after the GAU, at % penalty per day.

Exam Mode: OFF [Exam settings](#)

SHOW ADDITIONAL SETTINGS

Adaptive OFF *These are the settings for the adaptive portion of this assignment.*

Questions [ADD QUESTIONS](#) Estimated total time: 58 min Total points: 28 pts

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints
<i>Adjust all question settings:</i>						
01 Converting to fixed decimal	Algo Numeric Entry	02:47	2	∞	0%	<input type="checkbox"/> OFF

[PREVIEW](#) Not published [PUBLISH](#) [SAVE](#)

Grades Accepted Until (GAU): 11:59 PM (GMT-04:00) Eastern Time

Late work accepted days after the GAU, at % penalty per day.

SHOW ADDITIONAL SETTINGS

Adaptive OFF *These are the settings for the adaptive portion of this assignment.*

Questions [ADD QUESTIONS](#)

Question	Question Type	Avg.Time
<i>Adjust all question settings:</i>		
3	4	5

3. Click Save to save the Grades Accepted Until settings. The Grades Accepted Until date should be reflected on the activity page for the assignment under the Grades Accepted Until column.

Note: If you would like to change the date for your assignment, you will need to follow the same steps above to update the Grades Accepted Until date. The Grades Accepted Until date cannot be updated through the date on the assignment list page.

Assignment Name: **Description:**

Grades Accepted Until (GAU): (GMT-04:00) Eastern Time

Late work accepted days after the GAU, at % penalty per day.

Exam Mode: OFF [Exam settings](#)

SHOW ADDITIONAL SETTINGS

Adaptive OFF These are the settings for the adaptive portion of this assignment.

Questions [+ ADD QUESTIONS](#) Estimated total time: 58 min Total points: 28 pts

Questions	Question Type	Avg. Time	Points	Attempts	Grade Penalties	Hints
Adjust all question settings:						
01 Converting to fixed decimal	Algo Numeric Entry	02:47	2	∞	0%	<input type="checkbox"/> OFF

PREVIEW Not published [PUBLISH](#) [SAVE](#)

Important Note: Once you set a GAU for one assignment, the system will only calculate assignments with GAUs when averaging students final grades for the course. This means that once you set a GAU for one assignment, all assignments *without* GAUs will *not* be calculated into students' course averages.

- Late work accepted- this allows you to select how a student's grade would be affected by submitting the assignment after a deadline. The "Late work accepted" checkbox will only be enabled once you have set a GAU. To accept late work for the assignment, do the following:

- Check the "Late work accepted" box.
- Enter the number of days after the GAU for which work will be accepted.
- Enter the penalty percentage per day to apply to work submitted during the allowed late period.


Grades Accepted Until (GAU):

(GMT-04:00) Eastern Time

Late work accepted days after the GAU, at % penalty per day.

- Clear Late Penalty**- this allows you to clear all late penalties for your entire class. The Clear Late Penalty button will be available only if the Late penalty checkbox was checked and after the GAU and the late work period have passed.

- Click on the CLEAR LATE PENALTY button.


 **Grades Accepted Until (GAU):**

10/05/2016 12:30 PM (GMT-04:00) Eastern Time

Late work was accepted **1 day after** the GAU at **5% penalty per day**

CLEAR LATE PENALTY


2. In the confirmation window, click "Clear Late Penalty."

 **Are you sure you want to clear late penalties?** ✕


This will clear all late penalties for your entire class.


CANCEL **CLEAR LATE PENALTY**



- **Exam Settings** – this allows you to assign exams to students. To learn more about Exam Mode [click here](#).


 **Exam Mode:** **ON** 



Settings 152233 (2023 Fall Semester)



 **Assignment Name:**
Ch. 1: Check Your Understanding



 **Grades Accepted Until (GAU):**
mm/dd/yyyy 11:59 PM (GMT-04:00) Eastern Time
 Late work accepted days after the GAU, at % penalty per day.


 **Time Limit:**  **OFF**
 minutes




 **Show Solution:**
Any time (students may 'give up' and view the solution)


 **Show Ebook Link:** **ON** 


 **Randomize Questions**  **OFF**



 **Show Question Title Text:** [Learn More](#) 
Show the question title text to students


 **Description:**

 **Exam Mode:**  **OFF** [Exam settings](#) 

 **Ungraded Practice:**
Never

 **Show Feedback:**
After every attempt

 **Show Periodic Table:**  **OFF**

 **Show Student Score In:**
Percentages

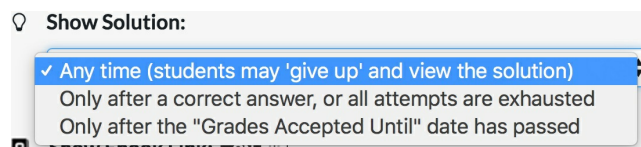
Expanding the Assignment Editor displays the following settings, which you can also edit:

- **Time Limit** – this allows you to limit the time students have to complete an assignment. Students will see this time limit in the form of a countdown clock when they enter the assignment. To set the time limit, do the following:

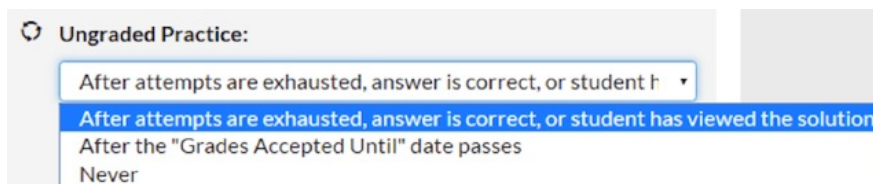
1. Next to "Time Limit," toggle the switch to "On."
2. Type the time limit in minutes.



- **Show Solution**– this allows you to set when you want students to see the Solution for each question. Currently, you have three possible selections for when students can see the Solutions, which you can select via a dropdown menu.
 - **Any Time**– This means that students can give up on a question and view the Solution at any time.
 - **Only after a correct answer, or all attempts are exhausted**– this means students will only see Solutions if they get the answer correct, or if they used up all their attempts.
 - **Only after the "Grades Accepted Until" date passes**– this means students will only see Solutions after the Grades Accepted Until date.



- **Ungraded Practice**– this allows you to reopen the assignment for practice once students have submitted their assignments. You can select the following options from the dropdown menu:
 - **Never**– Students can never take the assignment for ungraded practice.
 - **After attempts are exhausted**– Students can do ungraded practice any time after they submit the assignment for a grade.
 - **After the "Grades Accepted Until" date passes**– Ungraded practice will only open after the GAU date.



- **Show Feedback**– this allows you to set when you want students to see feedback for each answer attempt. Currently, there are three possible settings for showing answer feedback, which you can select from a dropdown menu.
 - **After every attempt**– Students will see feedback after every incorrect and correct answer attempt.
 - **After attempts are exhausted**– Students will see feedback under the following conditions:
 - They will see feedback on their last question attempt (so if they are allotted two attempts, they will see feedback after their second attempt only).
 - If a student gets the answer correct.
 - If a student viewed the Solution.
 - **Only after the "Grades Accepted Until" date passes**– students will only see feedback on the attempts they made after the Grades Accepted Until date passes.

Show Feedback:

After every attempt

After every attempt

After attempts are exhausted, answer is correct, or student has viewed the solution

After the "Grades Accepted Until" date passes

- **Show Ebook Link**– this allows you to allow the ebook link to display in the question. By default, this setting is toggled to "On."

Show Ebook Link: ON

- **Show Periodic Table**– this allows you to let students view the Periodic Table in an assignment. This setting is toggled to "On" by default for the science taxonomy.

Show Periodic Table: ON

- **Show Question Title Text** – this allows you to select whether students can see the title of questions within their assignment.

Show Question Title Text: [Learn More](#)

Show the question title text to students

Show the question title text to students

Hide the question title text from students

- **Show the question title text to students** - this will allow students to see the question titles of each question in their assignment. By default, the setting is set to "Show question title text to students."
- **Hide the question title text from students** – selecting this will hide the question titles of each question from students when they access their assignment.

Smartwork
CHEMISTRY: AN ATOMS-FOCUSED APPROACH, 3E
student@wnorton.com

Chapter 1

Welcome to Smartwork! This assignment is designed with rich feedback to guide you as you learn.

SCORE: -- %

Due Date: 10/31/25

Grades are accepted until October 31st, 2025, at 11:59 PM (Eastern Time).

0 OF 18 QUESTIONS COMPLETED

BEGIN ASSIGNMENT

Question	Type	Points	Attempt	Status
01 Question 01	Labeling	- / 1	- / Unlimited	Not Started
02 Question 02	Numeric Entry	- / 1	- / Unlimited	Not Started
03 Question 03	Numeric Entry	- / 1	- / Unlimited	Not Started
04 Question 04	Mixed	- / 3	- / Unlimited	Not Started
05 Question 05	Sorting	- / 1	- / Unlimited	Not Started
06 Question 06	Sorting	- / 1	- / Unlimited	Not Started
07 Question 07	Mixed	- / 3	- / Unlimited	Not Started
08 Question 08	Sorting	- / 2	- / Unlimited	Not Started

Review Mode

Once your Student Set end date has passed, you will not be able to make any further edits, and the course will enter Review Mode. You will still be able to preview assignments, and to review student grades through the Class

You are viewing this assignment in Review mode
 If you need to edit this assignment, please see the [Instructor Help Notes](#) for options

Settings

215883 (Spring 2020)

Assignment Name:	Description:
<input type="text" value="Ch. 1, Five Foundations of Economics: Concept Check"/>	<input type="text"/>
Grades Accepted Until (GAU):	Exam Mode: <input type="checkbox"/> OFF <i>Exam settings</i>
<input type="text" value="03/06/2020"/> <input type="text" value="11:59 PM"/> <input type="text" value="(GMT-05:00) Eastern Time"/>	

If you want to reopen the course to students or edit assignments after the end date of your Student Set, you can extend the end date through the Manage Student Sets menu. This will remove the course from Review Mode. At that point, the assignments should become editable again for you and accessible by your students.

Editing Question Settings

Questions ADD QUESTIONS		Estimated total time: 21 min		Total points: 11 pts			
Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>			1	1 <input type="text"/>	0% <input type="text"/>	ON <input type="text"/>	APPLY TO ALL
01 Identify minerals via crys...	Labeling	03:13	1	3 <input type="text"/>	0% <input type="text"/>	ON <input type="text"/>	
02 Label the phase diagram ...	Labeling	03:33	1	3 <input type="text"/>	0% <input type="text"/>	ON <input type="text"/>	
03 Explain why glass is not c...	Multiple Choice	01:10	1	3 <input type="text"/>	0% <input type="text"/>	ON <input type="text"/>	
04 Identify crystals visually	Labeling	02:07	1	3 <input type="text"/>	0% <input type="text"/>	ON <input type="text"/>	
05 Name and distinguish be...	Labeling	00:56	1	3 <input type="text"/>	0% <input type="text"/>	ON <input type="text"/>	

In the Assignment Setting Editor you can also edit individual question's settings. Each question in the assignment is displayed in the Question Settings Table, located underneath the Assignment Settings section.

In the table, determine which question's settings you would like to change, then go to the appropriate column to make the change.

You can change the following settings in this table:

- **Points**– You can change the points for each question by going to the points column and typing in the number of points you want the question to be worth. You can use this to weight questions against each other within the assignment.



Questions

[+ ADD QUESTIONS](#)

Estimated total time: 21 min

Total points: 11 pts

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>			1	1	0%	ON	APPLY TO ALL
01 Identify minerals via crys...	Labeling	03:13	1	3	0%	ON	

- **Graded Attempts**– You can change the number of attempts by going to the Attempts column and selecting the number of attempts from the dropdown. You can select 1-10 or unlimited attempts.

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>			1	1	0%	ON	APPLY TO ALL
01 Identify minerals via crys...	Labeling	03:13	1	4	0%	ON	
02 Label the phase diagram ...	Labeling	03:33	1	5	0%	ON	
03 Explain why glass is not c...	Multiple Choice	01:10	1	6	0%	ON	
04 Identify crystals visually	Labeling	02:07	1	7	0%	ON	
05 Name and distinguish be...	Labeling	00:56	1	8	0%	ON	
				9	0%	ON	
				10	0%	ON	
				∞			

- **Grade Penalty**– You can change the grade penalty by going to the Grade Penalties column and selecting the percentage of points you would like students to get off for making incorrect attempts. You can select between 0% and 99%.

If the question contains a multiple choice or dropdown module, you have the option to select “Guessing Penalty.” When Guessing Penalty is selected, the system calculates the grade penalty as $1/(n-1)$, where n is the number of answer choices.

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>			1	1	0%	ON	APPLY TO ALL
01 Identify minerals via crys...	Labeling	03:13	1	3	0%	ON	
02 Label the phase diagram ...	Labeling	03:33	1	3	0%	ON	
03 Explain why glass is not c...	Multiple Choice	01:10	1	3	1%	ON	
04 Identify crystals visually	Labeling	02:07	1	3	2%	ON	
05 Name and distinguish be...	Labeling	00:56	1	3	3%	ON	
					4%		
					5%		
					6%		

- **Hints**– You can show hints on a particular question by going to the Hint column and toggling the switch on or off. By default, the toggle is set to “On.”

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>			1	1	0%	ON	APPLY TO ALL
01 Identify minerals via crys...	Labeling	03:13	1	3	0%	ON	

In addition to editing the settings for individual questions, you can change the settings for all questions in the assignment by going to the “Adjust all question settings” row at the top of the table, and making the desired adjustments. Once you make your changes, click the “Apply to All” button to apply these settings to all questions in the assignment.

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>			1	1	0%	ON	APPLY TO ALL
01 Identify minerals via crys...	Labeling	03:13	1	3	0%	ON	
02 Label the phase diagram ...	Labeling	03:33	1	3	0%	ON	
03 Explain why glass is not c...	Multiple Choice	01:10	1	3	0%	ON	

Previewing, Deleting, Editing, and Reordering Questions

To preview a question in your assignment, click on the "play" button next to the question.

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>							
01 Identify minerals via crista..	Labeling	03:13	1	3	0%	ON	
02 Label the phase diagram fo...	Labeling	03:33	1	3	0%	ON	
03 Explain why glass is not co...	Multiple Choice	01:10	1	3	0%	ON	
04 Identify crystals visually	Labeling	02:08	1	3	0%	ON	
05 Name and distinguish betw...	Labeling	00:56	1	3	0%	ON	
06 Plot minerals on the Mohs ...	Labeling	00:51	1	3	0%	ON	
07 Identify cleavage in minera...	Multiple Select	03:44	1	3	0%	ON	
08 What a Geologist Sees: Ide...	Multiple Choice	01:30	1	3	0%	ON	
09 What a Geologist Sees: Ide...	Labeling	00:24	1	3	0%	ON	

▶ PREVIEW Published on May 15th, 2017 UNPUBLISH SAVE

To delete a question from your assignment, click on the X to the right of the question.

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>							
01 Identify minerals via crista..	Labeling	03:13	1	3	0%	ON	
02 Label the phase diagram fo...	Labeling	03:33	1	3	0%	ON	
03 Explain why glass is not co...	Multiple Choice	01:10	1	3	0%	ON	
04 Identify crystals visually	Labeling	02:08	1	3	0%	ON	
05 Name and distinguish betw...	Labeling	00:56	1	3	0%	ON	

To edit a question from your assignment, click on the pencil to the right of the question. For in-depth instructions on how to edit a question, please see the [Editing Questions](#) help notes.

Questions	Points	Graded Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>	2	3	15%	OFF	APPLY TO ALL
01 Slowing the Cooling of Earth	2	3	15%	ON	
02 Identifying the Causes of Melting	2	3	15%	ON	
03 Why Magma Rises to the Surface of the Earth	2	3	15%	ON	
04 Cooling Time of Magma	2	3	15%	ON	
05 Increasing the Viscosity of a Melt	2	3	15%	ON	

PREVIEW **SAVE TO ALL STUDENT SETS** **SAVE**

To reorder questions in an assignment, click on the three dots to the left of the question's title. Then drag the question to its desired location in the assignment.

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints		
<i>Adjust all question settings:</i>								
01 Identify minerals via crista..	Labeling	03:13	1	3	0%	ON		
02 Label the phase diagram fo...	Labeling	03:33	1	3	0%	ON		
03 Explain why glass is not co...	Multiple Choice	01:10	1	3	0%	ON		
04 Identify crystals visually	Labeling	02:08	1	3	0%	ON		
05 Name and distinguish betw..	Labeling	00:56	1	3	0%	ON		

Saving Assignment Settings

Once you edit an assignment, you can save the settings so that they apply to a certain Student Set, or you can save the settings so that they apply to every instance of this assignment in all Student Sets.

Saving Settings for One Student Set

To save the assignment settings so they apply to only one Student Set, do the following:

1. Confirm that the desired student set appears in the top right corner of the Assignment Editor.
2. Save your changes by going to the bottom right-hand corner of the Assignment Editor and clicking "Save."

Settings 11882 (Fall 2020)

Assignment Name: Chapter 1 **Description:**

Grades Accepted Until (GAU): mm/dd/yyyy 11:59 PM (GMT-04:00) Eastern Time **Exam Mode:** OFF Exam settings

Late work accepted days after the GAU, at % penalty per day.

SHOW ADDITIONAL SETTINGS ▼

Questions + ADD QUESTIONS Estimated total time: 35 min Total points: 24 pts

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>							
01 Define the heliocentric model.	Multiple Choice	02:12	1	∞	0%	ON	✎ ✕

Not published PUBLISH SAVE

Saving Settings for All Student Sets

To save the assignment settings so that they apply to all Student Sets that contain the assignment, do the following:

1. Click the "Apply to all Student Sets" checkbox, located under the Student Set dropdown. Click "Save To All" to save your changes.

Settings 11882 (Fall 2020)

Apply to all Student Sets

Assignment Name: Chapter 1 **Description:**

Grades Accepted Until (GAU): mm/dd/yyyy 11:59 PM (GMT-04:00) Eastern Time **Exam Mode:** OFF Exam settings

Late work accepted days after the GAU, at % penalty per day.

SHOW ADDITIONAL SETTINGS ▼

Questions + ADD QUESTIONS Estimated total time: 35 min Total points: 24 pts

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>							
01 Define the heliocentric model.	Multiple Choice	02:12	1	∞	0%	ON	✎ ✕

Not published PUBLISH SAVE

2. A window will pop up. Click "Save to All Student Sets."

Save to All Student Sets



Are you sure you want to save this assignment to all of your student sets?

All questions and settings in this assignment will be carried over to your other student sets **except for the publication status.**

To make this assignment available to students in other student sets, you'll need to publish this assignment in those student sets. You may also want to change the assignment's Grades Accepted Until date in those student sets.

CANCEL

SAVE TO ALL STUDENT SETS

Previewing the Assignment

You can launch a preview of the full assignment to see how students will view it. To preview the assignment, do the following:

1. Click the "Preview" button below the list of questions.
2. The assignment preview will be launched in a new tab. This assignment page is what your students will see. (The only difference is the "Preview" banner at the top of the page.)

Settings

860156 (Fall 2024)

Assignment Name: Chapter 1

Description:

Grades Accepted Until (GAU): 10/30/2024 11:59 PM (GMT-04:00) Eastern Time

Late work accepted days after the GAU, at % penalty per day.

Exam Mode: OFF *Exam settings*

SHOW ADDITIONAL SETTINGS

Adaptive OFF *These are the settings for the adaptive portion of this assignment.*

Questions

ADD QUESTIONS

Estimated total time: 8 min Total points: 28 pts

Questions	Question Type	Avg.Time	Points	Attempts	Grade Penalties	Hints	
<i>Adjust all question settings:</i>							
01 [POOL] Elements of the p... Total Pool Questions:3	Pool Mixed	00:45	1	∞	0%	OFF	

PREVIEW Not published **PUBLISH** **SAVE**

Smartwork 5 CHEMISTRY: AN ATOMS-FOCUSED APPROACH, 3E

Chapter 1
Welcome to Smartwork! This assignment is designed with rich feedback to guide you as you learn.

Score: -- %
Due Date: 10/30/24

Grades are accepted until **October 30th, 2024, at 11:59 PM (Eastern Time)**.

0 OF 18 QUESTIONS COMPLETED ▶ BEGIN ASSIGNMENT

Question	Type	Points	Attempt	Status
01 Chemists use distinctively colored spheres to distinguish...	Sorting	- / 1	- / ∞	Not Started
02 When 7.00 g of sulfur are combined with 7.00 g of oxy...	Numeric Entry	- / 1	- / ∞	Not Started
03 This Smartwork course uses a fourstep approach to pr...	Numeric Entry	- / 1	- / ∞	Not Started
04 Use the particulate representations of matter A throu...	Mixed	- / 3	- / ∞	Not Started

Locked Assignment Settings After a Student Starts an Assignment

Once a student starts work on an assignment, the following settings **cannot** be changed for an assignment:

- Points
- Add Questions
- Attempt Limits
- Grade Penalties
- Time limit
- Randomize
- Hints

Once a student starts work on an **Adaptive** assignment, the following settings **cannot** be changed for an assignment:

- Points (Points value of the entire adaptive portion)
- Add Questions
- Points
- Attempt Limits

E-mail Notifications from Norton about Live Edits of Questions

Live-Edited Question Messages

If a question used in published assignments that are available to students is edited, you will see a message from Norton that the question has been updated. You may or may not get a more detailed explanation of what has changed. If it was a small edit such as correcting a typo, it's more likely you will simply get a short, automated message.

You do not need to take any action for Live updates, as they should not significantly affect any assignments or grading.

Example of a Live Edit E-mail:

We've improved a question!

We're always looking to improve our content to make sure students have the best learning experience. After hearing feedback from subject matter experts and instructors like you, we've updated a Norton-provided question within your published assignment, **ASSIGNMENT TITLE**, which is due **MONTH DAY, YEAR**, at **HOUR:MINUTE AM/PM (TIMEZONE)**. This update should not affect any student results.

3d mol test [▶ LAUNCH STUDENT VIEW](#)

Question Number	14.1	Type:	Dropdown List
Difficulty	Easy	Modules:	Dropdown List
Bloom's Type Domain	Remembering	Objectives:	New Learning Objective

[Go to Assignment](#)

Flawed Question Notification E-mail

If you receive a flawed question notification, this means the flawed question was present in a published assignment. We recommend that you remove the question from active assignment(s) and re-grade accordingly. You can use the Credit All function to give students credit for flawed, deleted questions (see Knowledge Owl section about [Crediting All](#)).

Example of a Flawed Question E-mail:

There's a flaw in one of our questions.

It seems there is a flaw in one of the Norton-provided questions within your published assignment, **ASSIGNMENT TITLE**, which is due **MONTH DAY, YEAR**, at **HOUR:MINUTE AM/PM (TIMEZONE)**. **SOME/NO STUDENTS** from the set **STUDENTSET (STUDENT SET ID)** have already worked on this question.

Test 2 ▶ LAUNCH STUDENT VIEW

Question Number	1.	Type:	Multiple Choice
Difficulty	EASY	Modules:	Multiple Choice
Bloom's Type Domain	Remembering	Objectives:	New Learning Objective

What should you do

Remove & Regrade *Recommended*

We recommend removing the flawed question from your published assignment. Any student work on the question will be discarded. Grades will update as a result. Consult the [help notes](#) for more information.

Leave it alone

There may be circumstances where removing the flawed question may not be necessary. If you leave your assignment as is, the student work on this question will count towards the grade.

[Go to Assignment](#)

If you have any questions, please reach out to [W. W. Norton Support](#) and reference Item ID 122922.

If a flawed question is in an assignment that has not yet been published, you will *not* receive a message; it will automatically be removed from the assignment.
