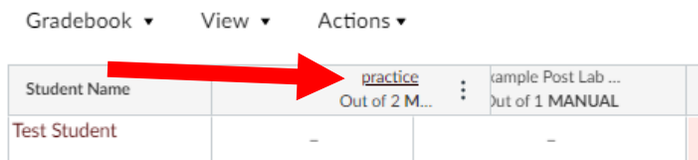
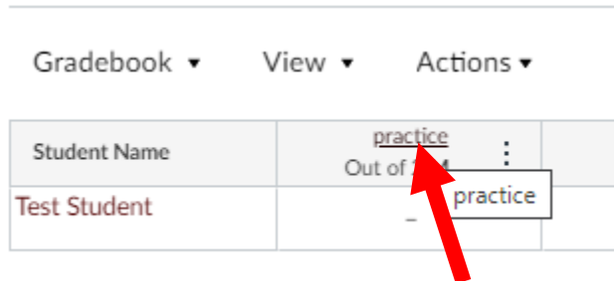


## Grades Organization and SpeedGrader

### Move columns:

Click the title of the column, hold down the click, then drag the column to the side to move it around:

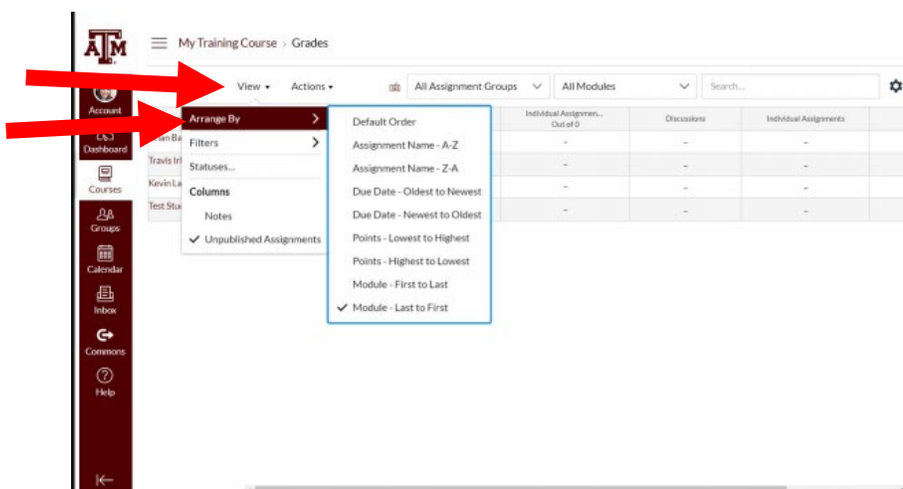


Note: It will only let you move the column to the far side of the page, it will not scroll over. Therefore, move the column as far to the side as you can and then scroll, then click the column and drag it further.

### Arrange the Assignment Columns:

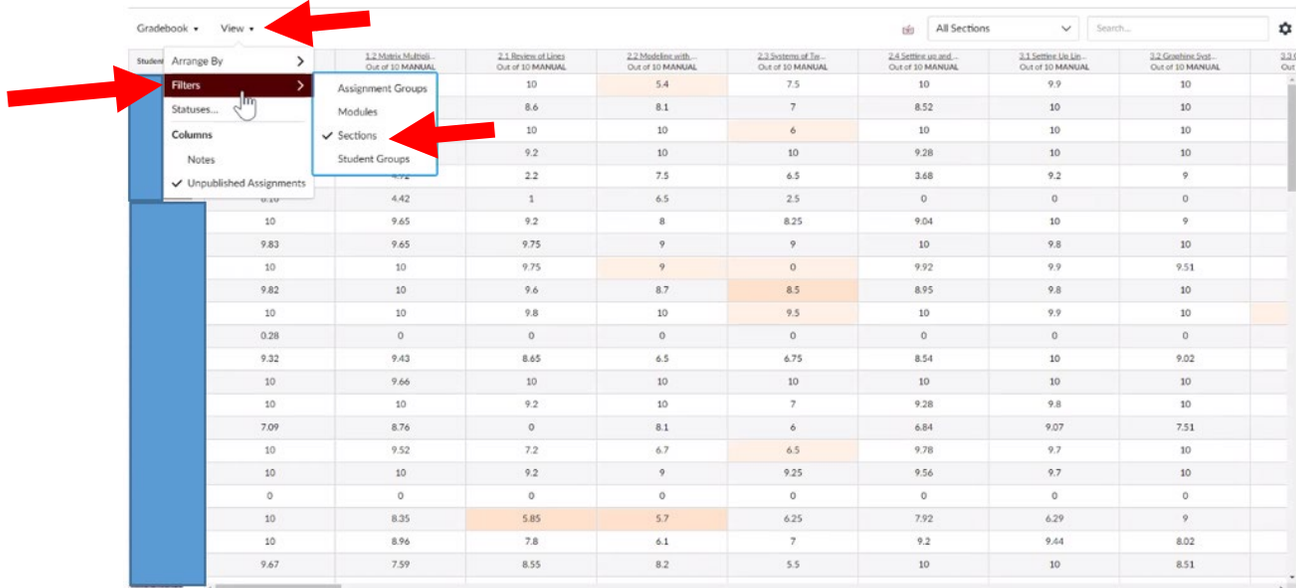
You can change the arrangement of the columns in other ways than moving one column at a time. Click View, Arrange By, then choose the arrangement you want.

Note: There is no option to arrange by assignment group

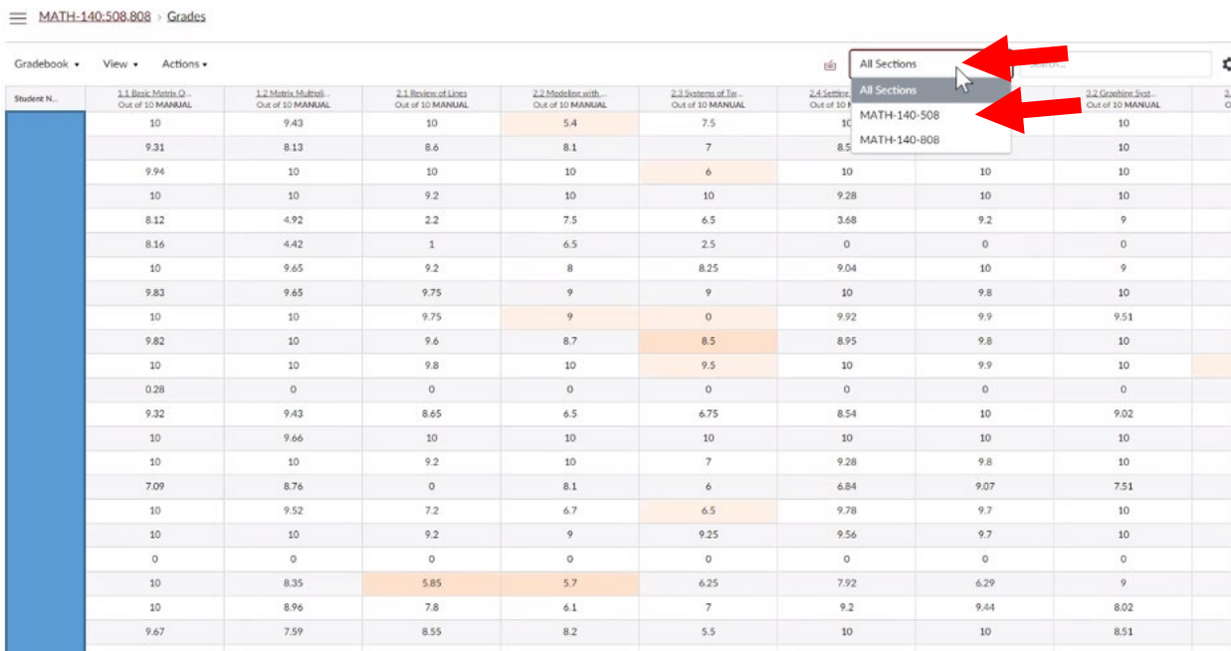


**Filter Grades** (This will be very helpful for multi-section courses. A TA or Grader can filter the grades area to see only their section):

Go to the Grades area and click the View button. Choose Filters, then Sections. This will make a checkmark next to sections. To change this view you need to reselect the sections to uncheck it.



Now on the right side of the page click "All Sections" and choose the section you want to see and grade assignments in:



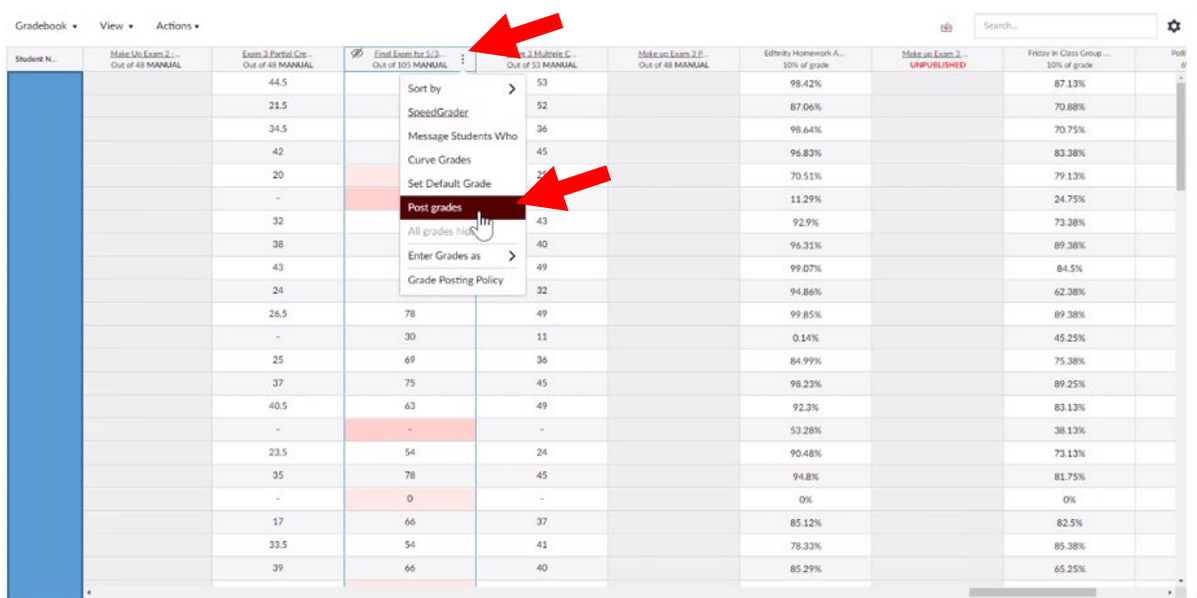
This will filter the grades area to only the students in the section you want to see, BUT, it will also filter the speedgrader so keep that in mind if you are trying to grade for multiple sections using the SpeedGrader. As long as the grades area is filtered to one section, Speedgrader will only let you grade

for that one section. You can always come back and choose a different section, and your choice DOES NOT change anyone else's view, and SpeedGrader will adjust to the new selection.

You can change the view to other categories, like by each module, or only to see one group (category) at a time. We recommend the section view for TA's and Graders to help make sure they only grade students in their assigned section. Instructors can choose any view that works for them at that time, they all work in a similar way. Changing the filter by picking the "View" area, and then choosing a certain subcategory in the right-hand drop down at the top of the page.

### Hide/post grades:

By clicking on the three dots inside the grade column, you get a menu with options such as Hide Grades, and Post Grades, Curve Grades:



The screenshot shows a gradebook interface with a table of student grades. A context menu is open over a grade cell, with two red arrows pointing to the 'Post grades' option and the 'All grades hidden' sub-option. The table has columns for various assessment categories and their scores.

Student N.	Make up Exam 2... Out of 48 MANUAL	Exam 2 Partial Co... Out of 48 MANUAL	Final Exam for 213... Out of 105 MANUAL	11.3 Multiple C... Out of 53 MANUAL	Make up Exam 2 E... Out of 48 MANUAL	Ethnicity Homework A... 10% of grade	Make up Exam 2... UNPUBLISHED	Friday In-Class Group... 10% of grade	Post 6
		44.5		53		98.42%		87.13%	
		21.5		52		87.06%		70.88%	
		34.5		36		98.64%		70.75%	
		42		45		96.83%		83.38%	
		20		2		70.51%		79.13%	
		-		2		11.29%		24.75%	
		32		43		92.9%		73.38%	
		38		40		96.31%		89.38%	
		43		49		99.07%		84.5%	
		24		32		94.86%		62.38%	
		26.5	78	49		99.85%		89.38%	
		-	30	11		0.14%		45.25%	
		25	69	36		84.99%		75.38%	
		37	75	45		98.23%		89.25%	
		40.5	63	49		92.3%		83.13%	
		-	-	-		53.28%		38.13%	
		23.5	54	24		90.48%		73.13%	
		35	78	45		94.8%		81.75%	
		-	0	-		0%		0%	
		17	66	37		85.12%		82.5%	
		33.5	54	41		78.33%		85.38%	
		39	66	40		85.29%		65.25%	

If you are ready, click Post Grades and you will get a pop up screen:

MATH-140-508.808 > Grades

Student N.	Make Up Exam 2 - Out of 48 MANUAL	Exam 2 Partial Co- Out of 48 MANUAL	Final Exam for 5/3- Out of 105 MANUAL	Exam 3 Multiple C- Out of 57 MANUAL	Make up Exam 2 P- Out of 48 MANUAL	Effort Homework A- 10% of grade	Make up Exam 3 - UNPUBLISHED
	44.5	44.5	54	53		96.42%	
	21.5	21.5	60	52		87	
	34.5	34.5	75	36		96.64%	
	42	42	84	45		96.83%	
	20	20	-	25		70.51%	
	-	-	-	-		11.29%	
	32	32	87	43		92.9%	
	38	38	72	40		96.31%	
	43	43	57	49		99.07%	
	24	24	66	32		94.86%	
	26.5	26.5	78	49		99.85%	
	-	-	30	11		0.14%	
	25	25	69	36		84.99%	
	37	37	75	45		98.23%	
	40.5	40.5	63	49		92.3%	
	-	-	-	-		53.28%	
	23.5	23.5	54	24		90.48%	
	35	35	78	45		94.8%	
	-	-	0	-		0%	
	17	17	66	37		85.12%	
	33.5	33.5	54	41		78.33%	
	39	39	66	40		85.29%	

Final Exam for 5/3/21

Post Grades

Hidden

Everyone  
All students will be able to see their grade and/or submission comments.

Graded  
Students who have received a grade or a submission comment will be able to see their grade and/or submission comments.

Specific Sections

MATH-140-508

MATH-140-808

Close Post

It is recommended that if you are an instructor, choose Graded, and leave the sections part alone. If you are a TA/LI/Grader, choose to only publish to Specific Sections (yours). Then click Post.

The Speedgrader option can be an efficient way to open the speedgrader to grade assignments or quizzes with questions that must be manually graded (short answer/essay). Again, click the three dots inside the grade column and choose SpeedGrader:

- Sort by >
- SpeedGrader
- Message Students Who
- Curve Grades
- Set Default Grade
- All grades posted
- Hide grades
- Enter Grades as >
- Download Submissions
- Grade Posting Policy

### Speedgrader:

Speedgrader is used on assignments or quizzes/exams with an area that must be manually graded, meaning not entirely multiple choice that can be automatically graded. One way to get to Speedgrader is above, by clicking the grade column three dots and choosing SpeedGrader. You can also enter the assignment from Assignments or the Modules area and choosing SpeedGrader on the right side of the page.

Quiz/Exam in SpeedGrader:

MATH-140-500.501 > Quizzes > Exam 3 for Section 500 - 4/20/21 Student View

Published Preview Edit

Exam 3 for Section 500 - 4/20/21

You are allowed a whiteboard and markers and a non-CAS graphing calculator during the exam.

No notes, paper, books, online resources, or support from other persons are allowed during the exam.

For each fill in the blank question, enter your answers in the blank provided

Quiz Type: Graded Quiz  
Points: 101  
Assignment Group: Imported Assignments  
Shuffle Answers: No  
Time Limit: 75 Minutes  
Multiple Attempts: No  
View Responses: Always  
Show Correct Answers: No  
Access Code: samarral  
One Question at a Time: No  
Require Respondus LockDown Browser: No  
Required to View Quiz Results: No  
Webcam Required: No

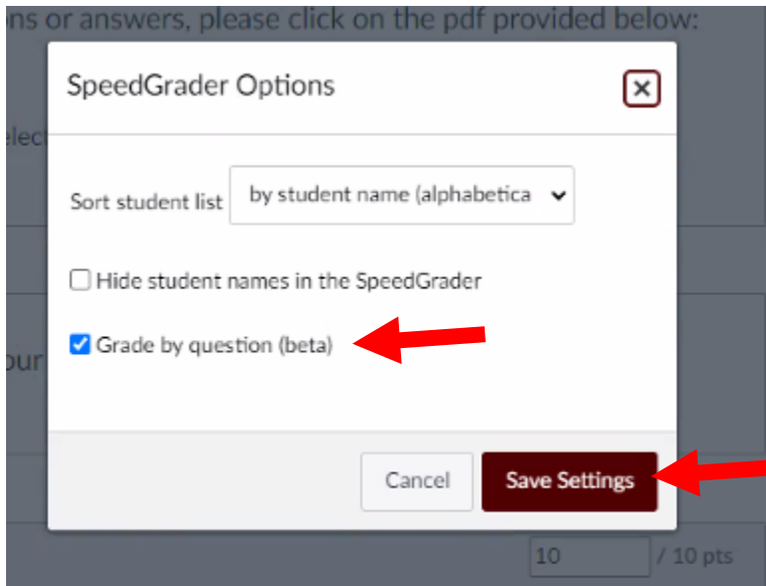
Related Items

- Quiz Statistics
- Moderate This Quiz
- SpeedGrader™

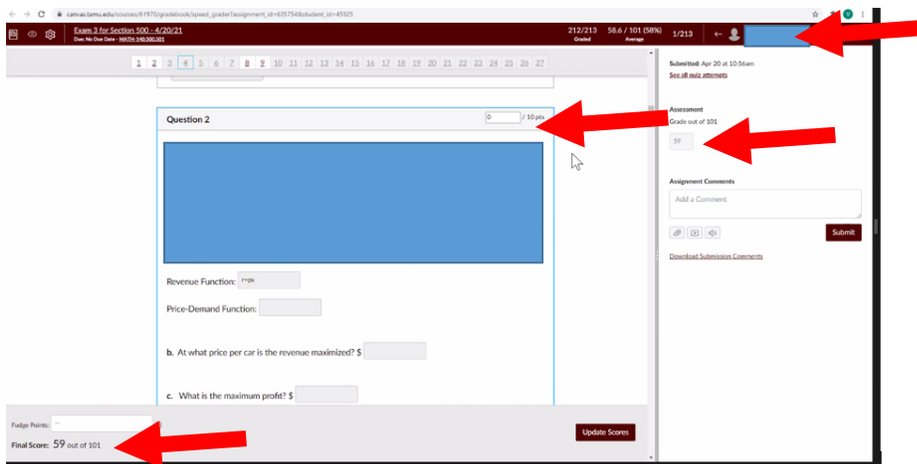
This will bring you to the main SpeedGrader area. You can choose to go student by student and grade their entire assignment at once, or choose to grade a specific question at a time. Click the Gear Icon, then Options at the top left:

The screenshot shows the SpeedGrader interface for 'Exam 3 for Section 500 - 4/20/21 Results for Kennedy Adcock'. The score is 59 out of 101. The 'Options' menu is open, and 'Grade By Question' is selected. The 'View Log' link is visible. The question text reads: 'For each algebraic function given, a. Select the type of function (polynomial, rational, radical, exponential, logarithmic, or none of these) b. Select the domain of the function. (The domains may be used more than once or not at all.)' The 'Update Scores' button is at the bottom right.

Choose Grade By Question, then Save Settings:



You should get the following page, showing the question numbers, the student name at the top right, and the score total at the bottom:



You can input the points value in the top area of the question to grade it, then click “Update Scores”

Question 2 5 / 10 pts

Revenue Function:

Price-Demand Function:

b. At what price per car is the revenue maximized? \$

c. What is the maximum profit? \$

[Update Scores](#)

You can now see the score updated. You can hit the left or right arrow to move across students to grade the same question.

Exam 3 for Section 500 - 4/20/21  
Dist No Due Date - MATH-140.500.501
212/213 58.62 / 101 (58%)  
Graded Average
1/213

Question 2

A car manufacturer has a cost function of  $C(x) = 4400x + 66000$  when  $x$  electric cars are produced. The manufacturer's profits made from the sales of these electric cars can be modeled by the function  $P(x) = -10x^2 + 3500x - 66000 = -10(x - 20)(x - 330)$ . All answers should be left as exact values.

a. State the revenue function and the price-demand function for  $x$  electric cars. Each must be labeled and using the correct notation as discussed in class. Use ^ for exponents ( $x^2 = x^2$ ).

Revenue Function:

Price-Demand Function:

b. At what price per car is the revenue maximized? \$

c. What is the maximum profit? \$

d. How many cars must the company produce and sell in order to break-even? If have more than one

Submitted: Apr 20 at 10:56am  
[See all quiz attempts](#)

Assessment  
Grade out of 101

Assignment Comments  
  
[Submit](#)

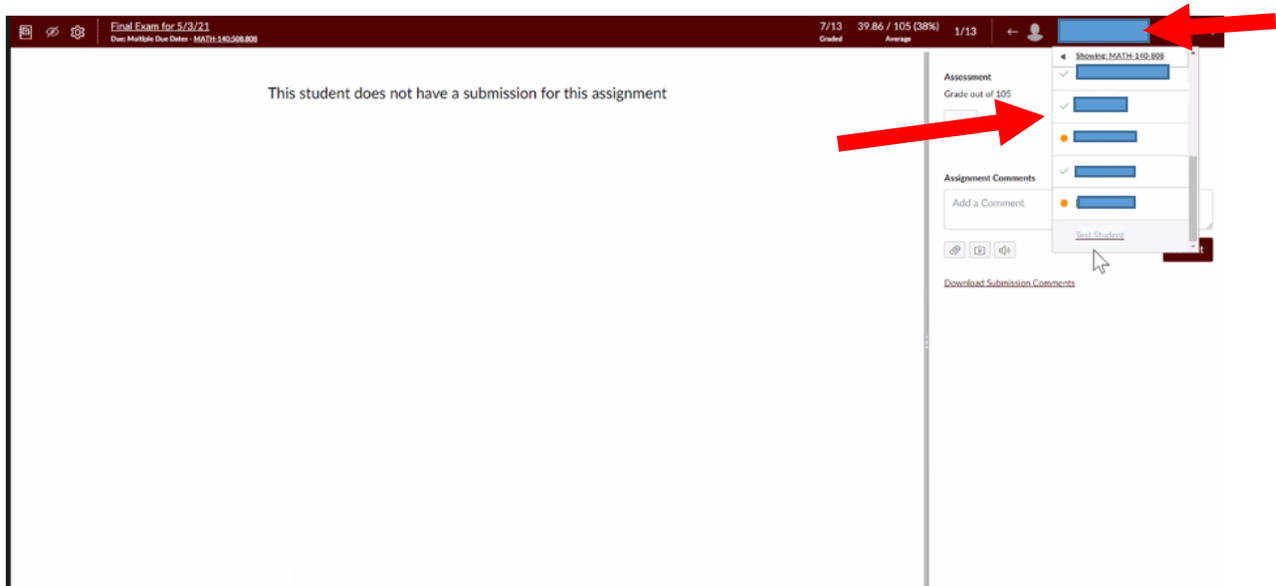
[Download Submission Comments](#)

Fudge Points:

[Update Scores](#)

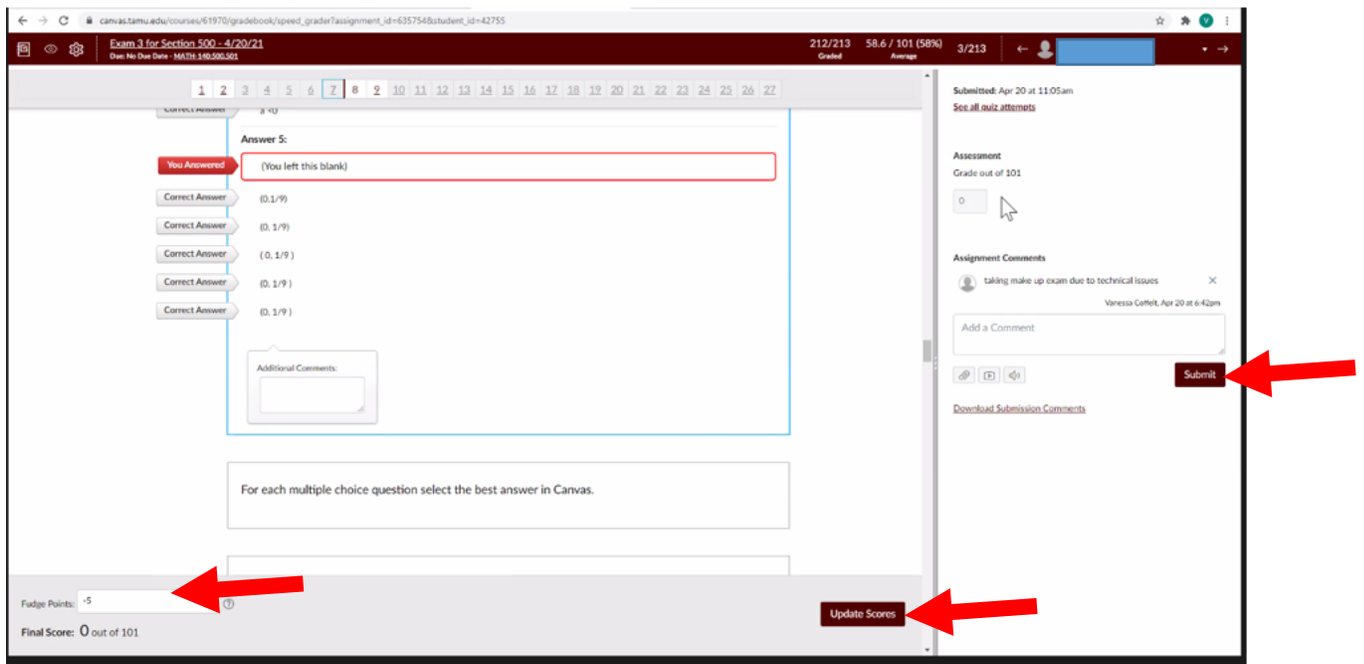
Processing math: 100% 1 of 101

If you click the student name, it gives you a list of the students. The check mark means it has been graded, the orange means grading needs to be done, and shaded name means that student did not do the assignment.



Fudge points:

You may see fudge points at the bottom left of the page. We recommend leaving these alone unless you want to uniformly apply that amount (can be negative too) to the entire exam.



NOTE: You must hit update scores for every student. If you do not, and you exit speedgrader, your work will not be saved.

Written Assignment in SpeedGrader:

There are menu items for annotation. Input the score and scroll down to click "Submit". Rubrics are more advanced, visit: <https://www.bio.tamu.edu/wp-content/uploads/2021/03/Day-2-Grading.pdf>

Submitted: Nov 3, 2020 at 3:57pm  
Submitted Files: (click to load)  
Andrev Adams: 2.pdf

Assessment  
Grade out of 10  
7

View Rubric

In Class Activity 9 Rubric

Criteria	Ratings
Question 1	Incorrect/Missing one step of the transformation 2 / 3 pts
Question 2	Neither h(x) or g(x) were the correct functions. 0 / 2 pts
Question 3	Correct domain and in interval notation Comments work is correct, but the domain is correct 2 / 2 pts
Question 4	Showed the correct work and have the correct answer in exact form. 3 / 3 pts

Regrading after an Exam/Quiz has been delivered:

Regrading for fill in the blank: if you want to change the answer, regrading is not possible, you are better off adding a comment and manually changing the points value for each student in SpeedGrader

Regrading multiple choice:

Go to the Exam/Quiz and click Edit.

Published Preview Edit

Make up Exam 3 for Section 500

You are allowed a whiteboard and markers and a non-CAS graphing calculator during the exam.

No notes, paper, books, online resources, or support from other persons are allowed during the exam.

For each fill in the blank question, enter your answers in the blank provided

Quiz Type: Graded Quiz  
Points: 101  
Assignment Group: Imported Assignments  
Shuffle Answers: No  
Time Limit: 75 Minutes  
Multiple Attempts: No  
View Responses: Always  
Show Correct Answers: Immediately  
Access Code: time  
One Question at a Time: No  
Require Response LockDown: No  
Browser: Browser  
Required to View Quiz Results: No  
Webcam Required: No

Due	For	Available from	Until

Go to the Questions tab

Details Questions 

Show Question Details  
NOTE: Question details not available when more than 25.

**PDF Version of E3**

If you are unable to view any part of any question, please click on the pdf version provided here.

[Math\\_140\\_Exam\\_3\\_Version\\_920\\_Spring21\\_MC\\_portion.pdf](#) ↓

**Partial Credit**

For all partial credit problems you will enter your answer in the blank provided.

**Question**

For each algebraic function given.

a. Select the type of function (polynomial, rational, radical, exponential, logarithmic, or none of these)

Click the pencil icon on the question you want to regrade

**MC Question 8 - E3**

Loading Question...



You can click to set another answer as correct:

p • span   | 6 words |   

**Answers:**

 **Correct Answer**

$81^{\frac{2}{3}} = 9$

**Possible Answer**

Click to set this answer as correct

**Possible Answer**

$\left(\frac{x}{2}\right)^{81} = 9$

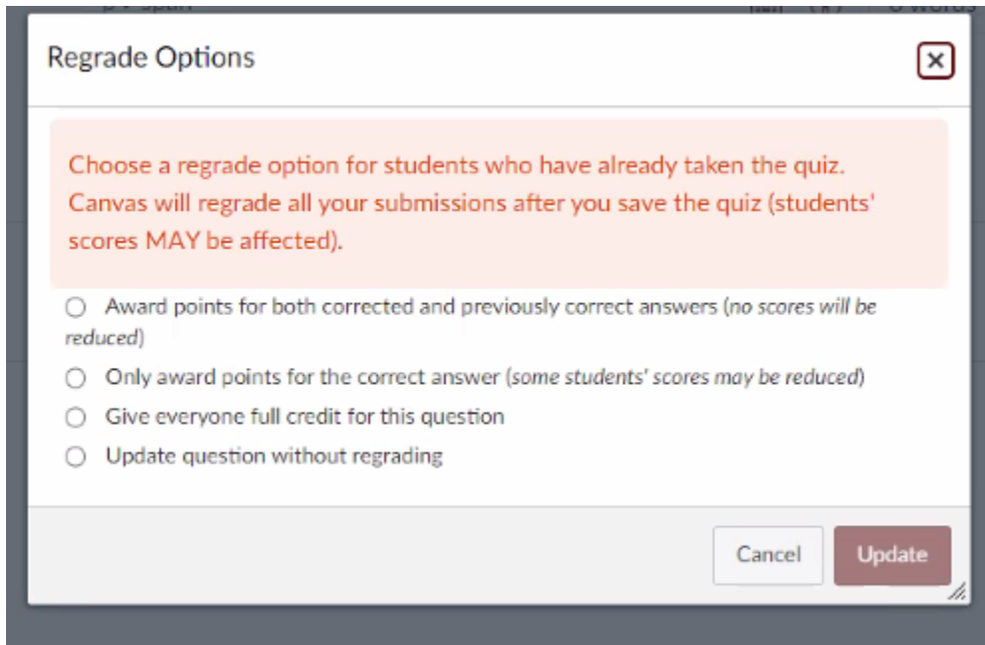
**Possible Answer**

$\left(\frac{x}{2}\right)^9 = 81$

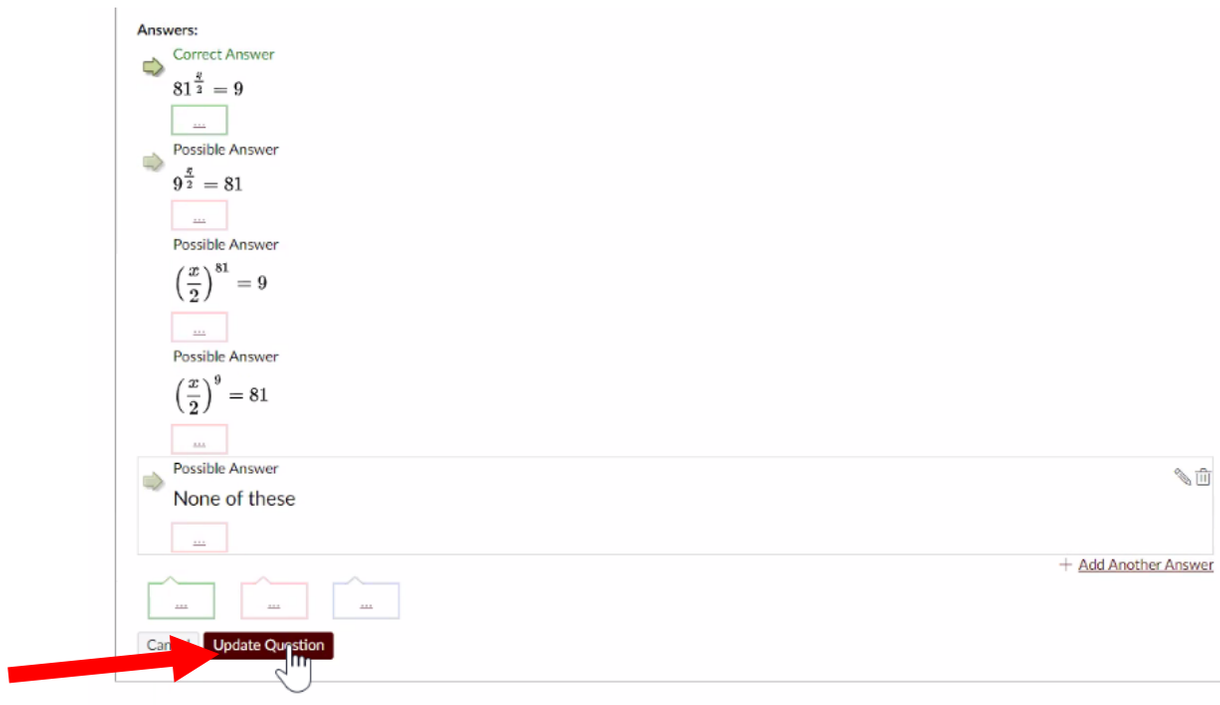
**Possible Answer**



This will cause a pop up with options on how you want the regrade to work.



Do not forget to Click Update question at the bottom of the question area AND click Save at the very bottom of the exam:



TF Question 15 - E3

A blue rectangular box redacting the content of TF Question 15.

TF Question 16 - E3

A blue rectangular box redacting the content of TF Question 16.

Honor Code

Select YES to acknowledge that all of the work on this test is your own and have followed the Aggie Code of Honor.

"On my honor, as an Aggie, I have neither given nor received unauthorized aid on this academic work."

You also acknowledge knowing that if you are seen with any unauthorized materials or persons during the exam you will receive a zero on this exam.

+ New Question

+ New Question Group

Find Questions

Notify users this quiz has changed

Cancel

Save

