Consider the Free Response portion of your Exam 1. Review your exam responses and feedback in <u>Gradescope</u>

.

For each free response question that you got incorrect, reflect on your understanding of the question and what type of error you made. Select all options that describe why you got a problem incorrect. Skip over any free response questions that you got correct.

◆ Previous
Next •

## Post-Exam 1 Reflection

Due Feb 23 at 11:59pm Points 20 Questions 19 Time Limit None

Allowed Attempts Unlimited

## Instructions

The purpose of this assignment is for you to analyze your performance on Exam 1 and make a plan to improve your exam performance for Exam 2. Reflecting on your exam performance can help you identify strengths and areas for improvement in your exam preparation. Please consider your performance on Exam 1 as you answer these questions. You will need to review your graded exam in <u>Gradescope</u> → and look over the exam solutions on the <u>Math 1080 website</u> →.

Make sure to give yourself enough time to thoughtfully reflect on your exam and answer all questions.

Completion of this reflection earns a grade of 20/20 in the Quizzes and Reflections grade category. Not completing the reflection earns a 0/20 grade.

The point value of this quiz is set on one of the open response questions. Instructors will view your responses and assign full credit for completion.

Take the Quiz

Question 1	0 pts
Prior to Exam 1, we emphasized the importance of <i>active practice</i> (doing problems and not just read ) in studying math. Which of the following things did you do to prepare for Exam 1? Select all the tyou did.	20 E
Reworked problems from class.	
Reworked quiz problems.	
☐ Reworked learning activity or section homework problems.	
☐ Reworked Edfinity homework problems.	
☐ Worked problems on this unit from the old exams on the Math 1080 course website.	
☐ Worked additional practice problems on the material that you found online (outside our text.)	
☐ None of these	

Question 2 0 pts
Prior to Exam 1, we encouraged you to work with others to prepare for the exam. Which of the following things did you do to prepare for Exam 1? Select all the things that you did.
☐ Attended a PAL session(s).
☐ Attended an ASC tutoring session(s).
☐ Attended the Math Help lab.
☐ Met with my instructor at their office hours (or made an appointment.)
☐ Studied in a group with classmates.
☐ None of these

Next ▶

Previous

Question 3	0 pts
Estimate what percentage of your study time for Exam 1 was spent doing the following things:  • Reading over notes/going over examples from notes or videos:	
Making a study sheet of key concepts/formulas:	
Doing practice problems:	
(Percentages should add to 100%)	

Next ▶

◆ Previous

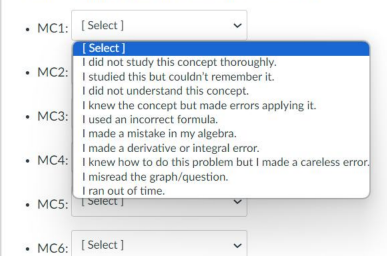
Question 4 0 pts

Consider the Multiple Choice portion of your Exam 1. Review your multiple choice responses in <u>Gradescope</u> and see the multiple choice questions for your version on the <u>Math 1080 course website</u>.

• Which multiple choice version did you have? Select your version:



For each multiple choice question that you got incorrect, reflect on your understanding of the question and what type of error you made. Select the description that best describes why you got the problem wrong. Skip over any multiple choice questions that you got correct.



Question 6	0 pts
Review your responses to free response problem 2. If your response to any part of this question was incorreplease select all options below that describe why you got the problem incorrect.  You may skip this question if all parts were correct.	ect,
☐ I did not study this concept thoroughly.	
☐ I studied this but couldn't remember it.	
☐ I did not understand this concept.	
☐ I knew the concept but made errors applying it.	
☐ I used an incorrect formula.	
☐ I made a mistake in my algebra.	
☐ I made a derivative or integral error.	
☐ I knew how to do this problem but I made a careless error.	
☐ I misread the graph/question.	
☐ I made notation errors.	
☐ I ran out of time.	

## Question 17

0 pts

How would you rate your current understanding of the following Unit 1 concepts?

Торіс	Rate level of und	derstanding	
Applying u-substitution to evaluate integrals.	[ Select ]	~	
Finding the area between two or more curves.	I sort of understar		do this type of problem on my own. , but I need more practice.
Applying the general slicing method to find the volume of a solid with the shape of the cross sections given.	[ Select ]	~	
Applying the disk/washer method to find volumes of solids of revolution.	[ Select ]	~	
Applying the shell method to find volumes of solids of revolution.	[ Select ]	~	
Finding the arc length of a given curve, including setting up and evaluating the needed integral.	[ Select ]	~	
Finding the surface area when a given curve is rotated about the x-axis or y-axis, including setting up and evaluating the needed integral.	[Select]	~	

Question 18 20 pts

Please respond to the following:

• What themes did you notice in terms of your performance on Exam 1? What factors/types of errors most affected you on Exam 1?

• What plans do you have for preparing for future quizzes and exams in the class?

Question 19	0 pts
Is there anything you'd like to share that could help your instructor better support you in this course? Yo include any questions or concerns you have. If none, you can leave this entry blank.  Edit View Insert Format Tools Table	u can
12pt $\vee$ Paragraph $\vee$   <b>B</b> $I$ $\cup$ $\triangle$ $\vee$ $\triangle$ $\vee$ $\top^2 \vee$   $\mathscr{E} \vee$ $\bigcirc$ $\vee$ $\bigcirc$ $\vee$ $\bigcirc$ $\vee$ $\bigcirc$ $\vee$ $\bigcirc$ $\vee$ $\bigcirc$ $\vee$ $\bigcirc$ $\bigcirc$ $\vee$ $\bigcirc$	