

Determining Your Grade in Math 13X00

To determine your grade in Math 13X00, you will need to know your exam score(s), your quiz points and your homework points.

Begin with your quiz scores. Eliminate the two lowest scores. Determine your % of points for the remaining quizzes by dividing your total quiz points by the total possible quiz points (minus two quizzes) at that point in the semester. Round to the nearest whole percent. This is your number of quiz points for your grade. Note that a point on a quiz is not equivalent to a point towards your semester grade.

For your homework scores, eliminate the four lowest scores. Determine your % of points for the remaining homework assignments by dividing your total homework points by the total possible homework points (minus four homework scores) at that point in the semester. Take that number and divide by 2. Round to the nearest whole number. This is your number of homework points for your grade. The maximum number of homework points is 50. Note that a point on a homework score is not equivalent to a point towards your semester grade.

Complete the chart below, as appropriate.

	After Exam 1		After Exam 2		After Exam 3
Exam 1					
Exam 2	N/A				
Exam 3	N/A		N/A		
Quiz points					
Homework points out of a possible 50					
Your total					
Grade:	<u>Your total</u> 250		<u>Your total</u> 350		<u>Your total</u> 450

Grades in Math 13X00 are assigned as follows:

90-100% A
 80-89% B
 70-79% C
 60-69% D

At the end of the semester, students whose total points are within 6 points of an A, B or C, will be considered for the higher grade with a minus if they have missed 5 or fewer class sessions.

For example, 80% of 600 is 480. If a student's total number of points is very close to 480 and he or she has missed 5 or fewer class sessions, a B- will be assigned.

Note that this policy does not apply if a student has less than the 360 points required for a D. A total of 359 or less will be assigned an F.