## Test Reflection Sheet Math 1190 sec. 62 \& 63 Spring 2017

Name: $\qquad$
(1) Now that you've had a chance to look over your exam, estimate the number of points you lost due to each of the following:
$\qquad$ Not understanding the concept.
$\qquad$ Difficulty with algebra, trigonometry or basic functions (prereq stuff).
$\qquad$ Careless mistakes (e.g. dropping a sign or failing to distribute).
$\qquad$ Not following directions (e.g. showing/not showing work, justifying answers).
$\qquad$ Other (specify)
(2) How much time did you spend reviewing with each of the following activities?
$\qquad$ Reading the text book.
$\qquad$ Reviewing the lecture notes posted online.
$\qquad$ Working (reworking) assigned homework problems.
$\qquad$ Working the exam review and/or old test posted online.
___ Other (specify)
(3) How much time did you spend on this course in the week leading up to the exam? $\qquad$
Did you put in steady effort, or would you characterize your study as cramming?
(4) Estimate how many hours you spent preparing for this test:
$\qquad$ alone;
$\qquad$ with a study group;
$\qquad$ with a tutor, in SI, in office hours, or in the SMART center.
(5) Estimate the percentage of the assigned homework from the test sections that you:
$\qquad$ attempted (whether you completed them correctly or not).
$\qquad$ completed correctly (to the best of your knowledge).
(6) What grade did you predict you would receive on this exam (before taking it)? If your grade differed from your expectation, what do you think caused the difference?
(7) At this point, what grade are you aiming for in this course? What actions (please be specific) do you plan to take to help you achieve that grade?
(8) What can $I$ do to help you stay on track to earn the grade you are aiming for in this class?
(9) Has your experience in this course helped you to learn about learning mathematics? Did you discover anything that worked well for you? Do you think you'll change how you approach your future courses (math in particular, but you may have other subjects in mind too)?

