

Learning Goals & Self-Assessment

Section	Learning Goal	Self-Assessment 1-4	Level of effort to complete HW accurately 1-4	Test Score	Percent
2.1	I can use ordered pairs to graph an equation, find the distance between two points, the midpoint between two points and identify x- and y-intercepts.				
2.2	I can find the equation of a circle given the center and radius. Graph a circle from an equation. Find the center and radius given the general form of the equation of a circle.				
2.3	I can determine if a relation is a function. Identify the domain, range and any intervals where it increases and decreases.				
2.4	I can identify and interpret major characteristics of linear functions such as slope and y-intercept.				
2.5	I can write linear equations in point-slope form, slope intercept form, and identify parallel and perpendicular lines.				

I checked to ensure Infinite Campus was up to date BEFORE going in to take the test and submitted any late work/contacted Ms. Crooker to correct any mistakes. Yes/No

Am I eligible for concept recovery? All homework (including the review) submitted BEFORE the test?
Yes/No

Reflection: I am happy/unhappy (circle one) with my test grade.

I will continue/begin (circle one) _____ ,

(List a habit such as: carefully completing homework, asking questions in class, studying before a quiz or test, coming to class daily, paying attention in class, taking good notes in class, going to tutoring, etc.)

so that I am happy with my next test.

Concept Recovery (test retake) from Syllabus

- Is available for 4 tutoring sessions following the test being graded (usually 2 weeks).
- In order to be eligible for retakes students must:
 - o Complete all homework/classwork BEFORE the original test.
 - o Complete any tutoring worksheets or additional problems assigned.
- Original score (or 50%, whichever is greater) and the retake score will be averaged together.