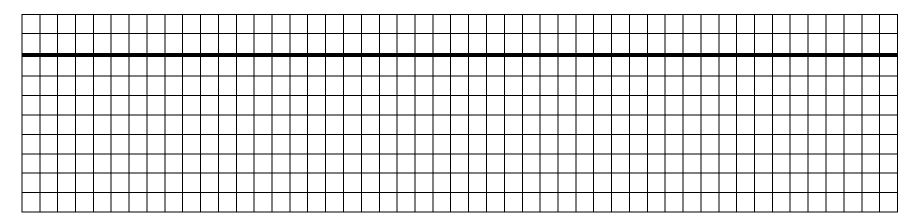
Name	
	Hour

The Number System Data Analysis Report Tracker

Domain: Number System	
Plan: 1) Throughout this domain, I will score at least% on all of my learning target quizzes. 2) On the post test for this domain, I will score at least% on each learning target.	Do: I will reach my "plan" goal by: (check at least two strategies) Taking useful notes during teacher lessons Participating during teacher lessons Completing homework on time Seeking help during class Seeking help during excel Seeking help during advisory Correcting mistakes on CFAs Retaking quizzes Participating in study teams Participating in partner whiteboard activities Participating in warm ups Other:
Study: See "plan" section above. Reference your data to answer the following questions. Did you reach goal number 1? Yes No Did you reach goal number 2? Yes No	Act: See "do" section above. Which strategies worked well? Which strategies will you use on the next domain? (Could be the same as this domain)

Tracker



Learning Target	Pre Test Score (Percentage)	CFA Score (Percentage)	Quiz Score (Percentage)	Post Test Score (Percentage)
LT.1) State an example of combining opposites to equal 0				
LT.2) Show the distance between two numbers is the absolute value of their difference in a real world context				
LT.3) Use properties to add and subtract rational numbers				
LT.4) Multiply rational numbers using the distributive property and the rules of signed numbers				
LT.5) Use properties to multiply and divide rational numbers				
LT.6) Rewrite a fraction as a decimal using long division				
LT.7) Show that the decimal form of a rational number ends in zeros or eventually repeats				
LT.8) Calculate rational numbers using all operations in a real world context				