

	Topic/Objective:	Name:
	Ch 10 Understanding Randomness	Class/Period:
		Date:

Essential Question(s): **What is randomness and how do we simulate it?**

Questions:

Write 3-5 study questions to correspond with the definitions

Directions for the Cornell Notes:

1) Read pages 267-275 (plain white indented text, skip colored boxes)

2) Define

- a) Random
- b) Simulation
- c) Component
- d) Response variable

3) Write the process for making a simulation (pg. 270-271)

4) *Write down calculator tips on the left side.*

Remember these notes are to HELP YOU, so write anything down from the reading that you may need to understand the material and use on work.

After doing the reading and notes, come to class with any questions about the material for me. Write these on the left side of your notebook, and take notes only on the right. I will do my best to address these questions in class or at study hall.

Summary:

(In a well-written paragraph)

Answer the essential question by summarizing chapter 10

Use proper writing techniques.