| | Topic/Objective: | Name: Class/Period: | |
|---------------------------------|---|---|--|
| | Ch 10 Understanding Randomness | | |
| | | Date: | |
| Essential Question(s): What | is randomness and how do we simulate | it? | |
| | | | |
| Questions: | Directions for the Cornell Notes: | | |
| Write 3-5 study questions to | 1) Read pages 267-275 (plain white indented | ed text. skip colored boxes) | |
| correspond with the definitions | | | |
| | a) Random | | |
| | b) Simulation | | |
| | c) Component | | |
| | d) Response variable | | |
| | | | |
| | | | |
| | 3) Write the process for making a sim | nulation (pg. 270-271) | |
| | , . | 4) Write down calculator tips on the left side. | |
| | | 0.40. | |
| | | | |
| | | | |
| | Remember these notes are to HELP YOU, so write anything down from the reading | | |
| | | | |
| | that you may need to understand the material and use or | 1 WORK. | |
| | After doing the reading and notes, come to class with any | u questions about the | |
| | material for me. Write these on the left side of your notel | | |
| | on the right. I will do my best to address these questions i | | |
| | On the right, I will do my best to dudies these questions. | In class or at study iran. | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Summary: | | | |
| <u> </u> | | | |
| (In a well-written paragraph) | Answer the essential question by summarize | ing chapter 10 | |