AP Stats: period 0
Weekly Plan -
This week you will: Review how to interpret probability as a long-run relative frequency, Use simulation to model chance behavior, Determine a probability model, use basic probability rules, use a two-way table to model a chance process and calculate probabilities, apply the general addition rule for probabilities

| $A$ | Day/date | $B$ |
| :---: | :---: | :---: |
| NO Team meeting/lecture Work on assignment posted in Moodle HW \#41 p. 335 \#81-95 odd, 97-99 | Monday <br> 12/7/2020 | NO Team meeting/lecture Work on assignment posted in Moodle HW \#41 p. 335 \#81-95 odd, 97-99 |
| Join Team meeting <br> Frappy <br> Begin Chapter 5 Review HW \#42 p. 340 | Tuesday <br> 12/8/2020 | Join Team meeting <br> Frappy <br> Begin Chapter 5 Review HW \#42 p. 340 |
| Join Team meeting Begin Chapter 5 AP Practice Test HW \#43 | Wednesday <br> 12/8/2020 | Join Team meeting Begin Chapter 5 AP Practice Test HW \#43 |
| Join Team meeting Q/A Chapter 5 Review <br> A Day test on Monday 12/14 | Thursday 12/9/2020 | Join Team meeting Q/A Chapter 5 Review <br> B Day test on Friday 12/10 |
| Continue to review for test on Monday Guided Reading 6.1 on own NO Team meeting!! | Friday 12/10/2020 | Chapter 5 Test |

