AP Stats: period 0
Weekly Plan -
This week you will: 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 | $B$ |
| :---: | :---: | :---: |
| Join Team meeting/lecture Complete HW \#36, 37 | $\begin{gathered} \text { Monday } \\ 11 / 30 / 2020 \end{gathered}$ | 5.1 day 1 Randomness, Simulations Join team meeting/lecture <br> Video <br> Guided reading <br> Notes <br> Hw \# 36 \#1,3,8,9,11,37,38 <br> HW \#37 p. 302 \#19, 23, do @ least 10 trials for \#25 and 27 |
| Join Team meeting/lecture Complete HW \#38 | Tuesday 12/1/2020 | 5.2 day 1 <br> Join Team meeting/lecture <br> Video <br> Guided reading <br> Notes <br> HW \#38 p. 301 \#15, 30 do @ least 10 trials, 31-36 p. 315 \#43,45, 47 @ least 10 trials |
| $\begin{aligned} & \text { 5.1-5.2 day } 1 \\ & \text { Team meeting/ } Q \text { and } A \text { catch up day } \end{aligned}$ | Wednesday 12/2/2020 | $\begin{aligned} & \text { 5.1-5.2 day } 1 \\ & \text { Team meeting/ } Q \text { and } A \text { catch up day } \end{aligned}$ |
| 5.2 day 2 Two-way tables <br> Join Team meeting/lecture <br> Video <br> Guided reading <br> HW \#39p. 301 \#17, 29 do @ least 10 <br> trials, p. 315 \#49-55 odd | Thursday 12/3/2020 | 5.2 day 2 Two-way tables <br> Join Team meeting/lecture <br> Video <br> Guided reading <br> HW \#39p. 301 \#17, 29 do @ least 10 <br> trials, p. 315 \#49-55 odd |
| 5.3 day 1 Conditional probability <br> Video <br> Guided reading <br> HW \#40 p. 317 \#57-60, <br> p. 333 \#63-73 odd, 77, 79 | $\begin{gathered} \text { Friday } \\ 12 / 4 / 2020 \end{gathered}$ | 5.3 day 1 Conditional probability <br> Video <br> Guided reading <br> HW \#40 p. 317 \#57-60, <br> p. 333 \#63-73 odd, 77, 79 |

