# SECOMDARY MATTH 2 ASSIGOMMEITS 

Ms. Wisner
Highland High School
Module 9-Probability
Unless changed in class, assume the assignment is due the next A or B Day.

| DATE | IN CLASS DISCUSSION | AT HOME ASSIGNMENT | Complete? |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { A: } 8 / 19 \\ & \text { B: } 8 / 20 \end{aligned}$ | Classroom Task: TB or Not TB Estimate conditional probabilities and interpret the meaning of a set of data. | Ready, Set, Go Homework: Probability 9.1 |  |
| $\begin{aligned} & \text { A: } 8 / 21 \\ & \text { B: } 8 / 22 \end{aligned}$ | Classroom Task: Chocolate vs. Vanilla Examine conditional probability using multiple representations. | Ready, Set, Go Homework: Probability 9.2 |  |
| $\begin{aligned} & \text { A: } 8 / 23 \\ & \text { B: } 8 / 26 \end{aligned}$ | Classroom Task: Fried Freddy's Use sample to estimate probabilities. <br> Visualizing with Venn Create Venn diagram's using data while examining the addition rule for probability. | Ready, Set, Go Homework: <br> Probability 9.3 + Probability 9.4 |  |
| $\begin{aligned} & \text { A: } 8 / 27 \\ & \text { B: } 8 / 28 \end{aligned}$ | Classroom Task: Review for test. <br> Use data in various representations to determine independence. <br> REVIEW FOR TEST | Homework: Two-Way Tables STUDY! |  |
| $\begin{aligned} & \text { A: } 8 / 29 \\ & \text { B: } 8 / 30 \end{aligned}$ | Module 9 Test <br> All homework due in Module. |  | 160 pts |
|  |  | (parent signature) |  |

