Please make a copy of this document, fill it out and turn in by due date on our course webpage!

| PARTNER NAME                          | PARTS OF LESSON that you will teach (subtopics or activities you are in charge of)             |  |  |
|---------------------------------------|--|--|--|
| Partner 1:<br>First Name: Zachary     | BrainStorming!   |  |  |
| Last Name: Howe                       | Coming up with reasons for the samples would be skewed.  |  |  |
|                                       | Writing out the hypothesis   |  |  |
|                                       | Determine in what way the skew will actually happen.   |  |  |
|                                       | Checking assumptions or explaining why said assumption would be invalid.                       |  |  |
| Partner 2:                            | BrainStorming  |  |  |
| First Name: Odera<br>Last Name: Nwosu | Filling out some of the R code   |  |  |
|                                       | Determining population   |  |  |
|                                       | Picking out the type of sample and why.  |  |  |
|                                       | Check the validity of the samples or explain why said samples are taken from a valid location. |  |  |