

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: First Name: Zachary Last Name: Howe	BrainStorming! 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: First Name: Odera Last Name: Nwosu	BrainStorming 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.

