1.	You've been assigned the task of studying people's opinions on the latest full-house showing of The Sound
	of Music at your local theatre. Because you took Statistical Methods, you know that you should generate a
	random sample to be representative of the opinions of all 240 play attendees. Identify the sampling method
	used in each of the strategies described below.

(a)	The theatre has three equally sized seating sections: left, center, and right. You randomly choose one
	person from the left section, one person from the center section, and one person from the right section,
	then repeat until you have selected 24 people.

- (b) You place all of the play attendees' tickets into a box and shuffle them around, then draw 24 numbers from the hat at random.
- (c) You select the first 24 people to leave the theatre.
- (d) Starting with the first seat in the front row, you select every fifth person until you have selected 24 people.
- (e) The theatre has ten rows of 24 seats. You throw a ten-sided die and choose the people in the row indicated by the die to be in your sample.
- (f) Of the above five sampling methods, which are appropriate statistical techniques for an inferential statistical study? Why?
- 2. For each of the following, describe how the specified type of bias could be present.
  - (a) A high school wishes to learn whether stress about school increases a student's likelihood of substance abuse. In each student's required meeting with their guidance counselor, they are asked whether stress over their schoolwork has caused them to use any illegal substances. How might **response bias** be present in this situation?

(b) An airline wants to conduct a passenger satisfaction survey, focusing on how comfortable they find the flight. They use a systematic sample, starting with the third passenger and then selecting every sixt passenger for the sample. The result is a sample of people all sitting in an aisle seat. While this might make it easy to gather their responses, how could <b>sampling bias</b> be present in this example?
(c) Google Reviews can be really helpful for the average person looking for a new restaurant, but tend t attract people with the most extreme experiences, either positive or negative. How is <b>non-respons</b> bias at play in this scenario?
To determine the effectiveness of this season's flu vaccine, medical researchers recruit 100 adult participant from South Carolina for a study. At the start of the flu season, the researchers randomly select 50 of th participants to receive the flu vaccine and 50 to receive a placebo. At the end of flu season, the proportio of participants in each treatment group who contracted the is flu compared.
(a) What is the <b>population</b> being studied?
(b) What is the <b>factor</b> (explanatory variable)?
(c) What are the <b>treatments</b> ?
(d) What is the <b>response variable</b> ?
(e) What is <b>control group</b> in this study?
(f) Identify the <b>experimental units</b> .
(g) Which is present in this study, <b>random assignment</b> or <b>random sampling</b> ? What can this element of randomness tell us about the conclusions we can draw from this study? (Hint: See the table on page 11 of the Lecture Notes.)

3.