Name:	ANSWERS Date: Aug 2021
Chapt	ers 1 & 2: Baseline Quiz: Experimental Design (10 pts – participation) Form A
1)	A _sample _ is a subset of the population, selected for study in some manner.
2)	The design of a statistical study shows <u>bias</u> if the collection of data consistently
	underestimates or consistently overestimates the value you want to know.
3)	The characteristic or variable of a sample is called a <u>statistic</u> .
4)	If your population is all residents of Kentucky, and your opinion poll only contacts
	households with a landline, you would neglect any residents that only have cell phones.
	This would represent selection bias known as <u>undercoverage</u> .
5)	A $\underline{\text{Simple random Sample}}$ (SRS) of size n is chosen in such a way that every group of n
	individuals in the population has an equal chance or probability to be selected as the
	sample.
6)	A <u>census</u> collects data from every individual in the defined population.
7)	Non-response bias occurs when measurements from all individuals selected for a
	sample cannot be obtained because some refuse to participate.
8)	The <u>treatment</u> is experimental condition (or conditions) applied to the participants in
	an experiment.
9)	The goal of anobservational study is usually to draw conclusions about a defined
	population or about differences between two or more populations.
10)	The two major branches of statistics are <u>descriptive</u> and <u>inferential</u> .
11)	A sample that consists of people who choose for themselves to participate by responding
	to a general invitation is called avoluntary response sample
12)	In an experiment, a group that receives no treatment is called the <u>control</u> group.
13)	The tendency for samples to differ from the defined population because of the systematic
	exclusion of some part of the population is called <u>selection bias</u> .
14)	When bias results from problems in the measurement process, such as the use of leading
	questions, this is known as measurement or <u>response</u> bias.
	(continued on back)

	Dividing a population into homogeneous subgroups and then taking a separate rand
	sample from each group is known asstratified (random)_ sampling.
	In a designed experiment, the independent variable(s) controlled by the researcher a
	called <u>explanatory</u> variables, and the dependent variable is called the <u>response</u>
	variable.
18)	A <u>dot plot</u> is a graph of numerical data in which each observation is represented
	dot on or above a horizontal measurement scale.
19)	A <u>double-blind</u> experiment is one in which neither the subjects nor the research
	know who receives which treatment until after the data has been gathered.
20)	Using extraneous variables to create groups that are similar with respect to those
	variables and then assigning treatments at random within each group is known as _
	blocking
21)	A placebo is a treatment that resembles the other treatments in an experiment i
	apparent ways but that actually has no active ingredients.
22)	Replication is a strategy for ensuring that there is an adequate number of
	observations for each experimental treatment so that results are not merely a chance
	outcome.
23)	A variable that might confound the results, but is neither an explanatory variable, no
	response variable, and is not included in the study is called a _lurking or confound
	variable. Categorical or numerical or
	The two main types of data arequalitative andquantitative
ŕ	The AP Statistics Exam for 2022 is scheduled on _May 5, 2022 at noon