Name:	 Period:	Date:

The Scientific Method and Experimental Design, 1

Part I: The Scientific Method and Experimental Design

1. It hasn't always bee	en known	Speculate: How do you think that the connection between lung cancer	
that smoking tobacco caused		and tobacco smoke was discovered?	
lung-cancer. Back in the		observations (from doctors, etc) that many people were developing	
1500s, tobacco was thought to		lung cancan	
De neurry!			
Lung cancer itself	was once	Observation that many of the people who developed cancer were	
production of cigaret	tes free	smokers.	
distribution of cigare	ttes to	Confluence of several lines of evidence: epidemiology, animal	
soldiers, and mass ma	rketing	studies cellular studies	
caused a global lung co	ancer		
epidemic that began in	n the	SEE http://tobaccocontrol.bmj.com/content/21/2/8/.full	
1900s and continues t	oday.		
2. What are the	1. OB	SERVATION	
steps of the	2 HV	POTHESTS on EDUCATED quess that includes a PDEDICTION	
scientific method?			
	3. EX	PERIMENT a form of controlled observation where you can examine	
	NO	JE thing at a time.	
3. State your hy	pothesi	s in ifthen [prediction] form	
a. Observation:	Mv car	won't start. Make a hypothesis about how you can get it started.	
Hypothesis 1(ab		line) · MODEL · If the gas gauge is empty and I add gasoline then	
my con chould at		sine). MODEL: If the gas gauge is empty, and I add gasonne, then	
my car should st	ar'i		
Hypothesis 2 (at	Hypothesis 2 (about the battery): If the battery is dead, and I get a jump start, my car		
should start			
b. Observation: For lunch. I ate a bag of Hot Cheetos and a Coke. My stomach hurts			
Hypothesis: If I gat hat Cheetas and a Cake for lunch the		t Cheetos and a Coke for lunch, then T'm poing to get a stomach	
rypornesis, IT I ear not cheetos and a coke for lunch, then I m going to get a stomach			
acne!			
4. Diagram Kev	term: v	ariable: Something that varies or differs . The opposite of a	
of varie	hle is a	constant : something that doesn't change	
experimental varia		Constant Something that doesn't change.	
design. EXAP	Examples: In education, one of the most important variables is the		
	eacher_	·	
The	size of	an engine is a keyvariable in a car's acceleration.	

	Experimental Design Diagram	
	Control Group Experimental Group	
	Independent variable	
	Observe results	
	The difference is the <i>dependent variable</i>	
5. Example:	Maya and Jamal want to test the hypothesis that vitamin water increases the growth of stems in germinating radishes. They take two trays, each lined with four paper towels, and put twenty radish seeds in each one. In tray 1, they add 100 mL (about 7 tablespoons) of water. In tray 2, they add 100mL of Vitamin Water. They place both trays in the same windowsill. Over the next week, they measure the growth of the stems in each tray. 1. Rewrite the hypothesis in an ifthen form: 2. What's the independent variable? 3. What's the dependent variable? 4. What is the experimental group? 5. What is the control group?	
	6. What are some constants?	
6. Key points about experiments	TWO KEY POINTS: 1) Test only thing. That's your	
	 Have something to compare to. That's your 	

7. Checking understanding:

1. What's a good definition of an experiment? _____

2. Why do you need to have a control group? _____

3. What's the difference between an independent variable and the dependent variable?

4. Why would it have been a bad idea for Maya and Jamal to have used only *one* radish seed in their control group, and one in their experimental group?

8. Application: design an experiment to test the effectiveness of golden rice, a genetically engineered variety of rice that prevents vitamin A deficiency (which can cause blindness, especially in children)	Your Design Independent variable: Experimental group: Control group: Dependent variable:	
9. Application : Design an experiment to test the effectiveness of a new drug that improves memory in	Your design Independent variable	Notes from class discussion
people suffering from early stages of Alzheimer's disease.	Experimental group:	
	Control group:	
	Dependent variable:	

10. Application: Ernesto claims that seeds need light in order to germinate. You think that he's wrong.	Your design Independent variable
Design an experiment to test the hypothesis that <i>if</i> seeds are kept in the dark, they won't sprout.	Experimental group:
	Dependent variable:

11. Get creative. Think of something that you want to test: I want to see if	Your design Independent variable
has this effect:	Experimental group:
	Control group:
In the space on the right, design an experiment.	Dependent variable:

12. Checking Understanding:

- 1. The group not exposed to the independent variable is the _____ group.
- 2. The measured outcome in an experiment is the ______ variable.
- 3. The thing that you're testing in an experiment is the ______ variable.
- 4. The group exposed to the independent variable is the _____ group.
- 5. The number of independent variables is a well-designed experiment is exactly _____.
- 6. Use the word "experiment" in an original sentence:

Part II: More Issues in Experimental Design

Issue 1: Avoiding chance variation

18. Key points about control and	1.	The subjects in each group in an experiment must be
experimental groups	2.	Groups must be large enough to overcome random

Issue 2: Avoiding Bias

_____: Prejudice in favor of or against one thing, person, or group compared with another, usually in a way considered to be unfair.

My Example: When I grade papers, I try really hard not to be _____. That's why I have a scoring guide.

Your Example of a sentence with the word "bias":

1. What is observation bias?	Investigators tend to
2. What's a placebo	A substance intended to
	Usually a
3. What's a single	The investigators give ato the,
blind experiment?	and the to the experimental group.
10. What's a double	whether they're giving their
blind experiment?	patients theor the

CHALLENGE:

Imagine that you work in a laboratory that has designed a new potential treatment for cancer. The treatment can be delivered in a the form of a pill taken once each day. You want to test it. Design and write out a *double blind experiment* to test the effectiveness of this drug. Include a hypothesis, a control group, an experimental group. Describe your dependent and independent variables. Explain how you'll make this a double blind experiment.