NAME	Date
	Date

SCIENTIFIC METHOD PRACTICE PROBLEMS

Many significant problems in science have been solved through the use of the scientific method. Read the following scenarios and answer the following questions.



SCENARIO I.

Mary investigated the effect of different concentrations of Miracle Grow on the growth of tomato plants. Mary hypothesized that if higher concentrations of Miracle Grow were added, the plants would exhibit poorer growth. She grew four groups of tomato plants (10 plants/group) for 30 days. She then applied Miracle Grow as follows:

Group A, 0% Miracle Grow; Group B, 10% Miracle Grow; Group C, 20% Miracle Grow; and Group D, 30% Miracle Grow.

The plants received the same amount of sunlight and water each day. At the end of 30 days, Mary recorded the height of the plants (in centimeters) and the color of the leaves (green, yellow-green, yellow, or brown.)

BASIC EXPERIMENTAL TERMS: Use these terms to answer the following questions

*An independent variable is the variable which is purposefully changed by the experimenter.

*A dependent variable is the variable which responds to the changed variable.

*Controlled variables are variables that are not changed during the experiment (constants).

*A <u>control group</u> is the group in the experiment which allows the experimenter to assess the effect of any unforeseen variable. It usually represents "normal" conditions.

*An <u>experimental group</u> is any group in an experiment that is different than the control group and has one changed variable.

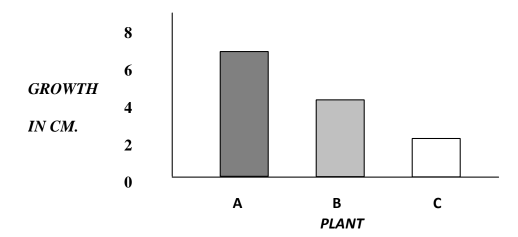
1.	In this scenario, what is the independent variable?
2.	What is the dependent variable?
3.	In this scenario, what are the controlled variables? (Identify at least three.)

4. Which group would be the control group in this experiment?_____

SCENARIO 2.

Some students grew sunflower plants in their school's biology laboratory. The following table and graph show the conditions and results of the experiment after three weeks. Use this information to answer the following questions.

	Temperature	Humidity	Water	Light	Color of Light
Plant A	21º C	50%	30 mL	10hrs.	violet
Plant B	21 ⁰ C	50%	30 mL	10hrs.	green
Plant C	21º C	50%	30 mL	10hrs.	White (normal)



- 1. Was this a controlled experiment? *Explain your answer*.
- 2. State a *possible* hypothesis for this experiment.
 - 3. Independent variable:

Dependent variable: _____

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5.	Which plant	is the control	subject?				
6.	What are th	e controlled va	ariables? (Id	entify at least	t three.)		
7.	Did the expe	eriment prove	that the hyp	——— othesis that y	ou stated in	#2 was correct	? Explain your
SCEN	IARIO 3.						
consi plant	deration of thi s and exposed	s phenomeno	n, the scienti or a specific	ist conducted period of tim	an experime e each day.	he year. After nt. She grew fi Study the diagr s that follow.	ive tobacco
	Flower	Flower	Flower	Bud	Bud		
	10 hours	12 hours	14 hours	16 hours	18 hours		
		н	OURS OF DA	YLIGHT			
1.	-	ne variable wa e	is changed in operiment.	this experim	ent, this is ca	illed a	
2.	The indepen	dent variable	in this exper	iment is			
3.	The depende	ent variable in	this experin	nent is		•	

4.	Lis	ee.)	
SCENA	ARIO	94.	
1.		ter loves music. He believes that he does his homework better and faster vusic. His parents say that music is distracting when studying.	vhen he listens t
	a.	State the problem (question) here.	
	b.	Write a testable hypothesis in the "If, then" Form. Be sure it is in the a complete sentence.	- nis form and writ -
	c.	Describe in 3-6 sentences an experiment Peter could do to test his hypot	– hesis. –
			-
			-
	d. e.	What is the independent variable?	-
		What is the control?	
		g. List some variable that must remain constant.	