Save a copy so that you will then be able to fill out and submit it as your own Mark your answers in **Blue** or **Green** and **Bold** so it's easier to grade Save As/Export your file as a PDF and save it for your records Upload your PDF to the Moodle page to the "Lab #1 Submission" link

PH 104		Name:	
	LAB #1: Measurement		

## Part I. Scientific Principles: Harold and the Orange River

Objective: The following exercise is designed to give you some practice in determining what appropriate scientific questions to ask are, and proper hypotheses to propose when faced with a problem in the natural world.

Here's the situation. Driving across the Willamette River, Harold notices that it has turned bright orange. Several thoughts run through his mind. Some of these thoughts may be valid steps in initiating the scientific method to solve this mystery, and some may not. Each may be classified as one of the following:

- a. an irrelevant observation (has no bearing on the problem)
- b. a valid observation
- c. an irrelevant question (has no bearing on the problem)
- d. a valid question
- e. an improper hypothesis (not testable)
- f. a valid hypothesis (testable)

1) For each of the following thoughts that runs through Harold's mind, specify (in the blank)
which of the above $(a f.)$ best describes the statement. There are more statements than options,
so using an option twice will occur.

 Hey, the river is orange!
"I like orange juice."
"Nothing else looks unusual, just the river."
"I don't smell anything unusual."
"I don't hear anything unusual."
"What made the river turn orange?"
"Will Maude sit next to me in math class today?"
"When did the river turn orange?"

"Is the water warmer or colder than usual?"
"It's a magic river. The river has turned orange by itself."
"There must be some form of pollution that has turned the river orange."
"Maybe I've been drinking too much orange juice and now everything will start to look orange to me."
2) If you determined that any of the above were scientifically <u>improper hypotheses</u> (meaning they are not testable), explain why you thought so.
3) Is it possible for a hypothesis to be judged scientifically proper and yet turn out to be ultimately untrue? Explain.
4) Suggest at least one additional valid hypothesis (testable) for why the lake has turned orange and list at least one way that this hypothesis could be tested.
Hypothesis:
Test of hypothesis:

## The Scientific Method

Objective: The following exercise is designed to give you some practice working through the scientific method when faced with a problem in the natural world.

The universe is sensible and governed by immutable rules. Our goal is to figure out those rules. We start with observations.

1. Make three **observations** about the Gusev Crater on Mars.



The observations that I made are located at the end of the document. You can check your observations with mine before moving forward to question 2.

2. Based on your observations, come up with **explanations** for your observations.

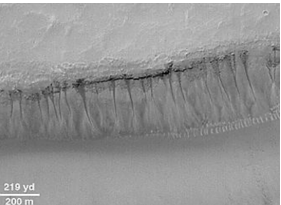
The explanations that I came up with for my observations are located at the end of the document. You can check your observations with mine before moving forward to question 3.

3. Based on your explanations, come up with a **hypothesis** that makes a prediction.

The hypothesis that I came up with is located at the end of the document. You can check your observations with mine before moving forward to question 4.

4. Now we need to verify or dismiss our hypothesis based on observations. Here are two photos taken on Mars. Do these verify or dismiss your hypothesis?





Pictured left: Possibly recent channels. Pictured right: Possibly seeps in canyons.

5. Now we need to verify or dismiss our hypothesis based on experimentation. Let's send SPIRIT and OPPORTUNITY to look for signs of water.





We can't forget about CURIOSITY!



(rhetorical question) Have you seen any evidence of water?

6. a. If there is (or wa	s) water on Mars	s, what prediction could you mak	e from your hypothesis?
b. Are there any im	plications of you	or prediction? Name one.	
As before, my predict	ion and implicat	ions are located at the end of the	document.
Part II. Measurement Objective: To gain ins		antitative measurement and obser	vations in science.
	ouild an accurate	spective scale model of the solar system s sun. (Note: The Sun's diameter is	_
What size diameter sp	ohere would we r	need to represent Earth:	cm
Suggest a common ite	em we might use	in our model to represent Earth:	
1 AU would be 25 m.	Use the table on	ned as one Astronomical Unit (An the next page, "Dimensions of the backetball and the bac	the Solar System," to
Mars:	m	Jupiter:	m
Pluto:	m	Proxima Centauri: (the nearest star)	m

	Distance from Sun		Diameter	
	AU*	km	Earth Diameters	km
Sun	0.00	0	109.20	1,392,300
Morcury	0.40	59,840,000	0.38	1,815
Venus	0.70	104,720,000	0.95	12,113
Earth	1.00	149,600,000	1.00	12,750
Moon	1.00	149,600,000	0.25	3,188
Mars	1.50	224,400,000	0.53	6,758
Jupiter	5.20	777,920,000	11.20	142,800
Saturn	9.50	1,421,200,000	9.40	119,850
Uranus	19.20	2,872,320,000	4.00	51,000
Neptune	30.10	4,502,960,000	3.90	49,725
Pluto	39.40	5,894,240,000	0.18	2,295
Nearest Star	280,000	4.19E+13		

#### **B. Scientific Notation:**

Scientific notation is an easy way to express and do math with very large and very small numbers. In scientific notation, numbers are always written as a power (exponent) of 10 with the form:

$$a \times 10^{b}$$

where **b** (the exponent) is an integer and **a** is a decimal number between 1 and 10. On most calculators, a number like  $5.7 \times 10^6$  will appear as 5.7E6. You can think of the exponent as equal to how many decimal places you move the decimal point to make the "a" part a number between 1 and 10. Large numbers always have a positive exponent and small numbers (less than 1) always have a negative exponent.

# Examples:

$$5.7 \times 10^6 = 5700000$$
  $6.5 \times 10^{-3} = 0.0065$ 

If you need more direction to help with Scientific Notation, I've posted a second document on Moodle below Lab #1 with some information and links to help.

Express the following numbers in scientific notation (including <b>units</b> !):
1. The age of the Earth – 4,600,000,000 years:
2. Mass of a proton – 0.0000000000000000000000000000000000
3. Mass of an electron – 0.0000000000000000000000000000000000
4. Size of the Milky Way galaxy – 90,000,000,000,000,000 km:

### **Gusev Crater observations:**

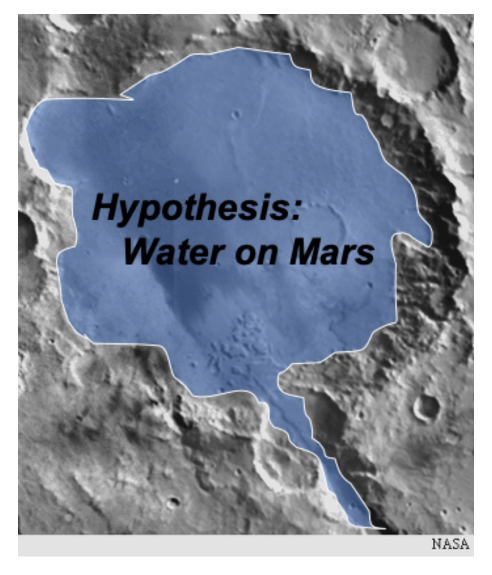
- 1. Smooth crater floor
- 2. Terraces along crater walls
- 3. Linear channel that intersects the crater

### **Gusev Crater explanations:**

- 1. Lake sediments covered the crater floor leaving a smooth surface
- 2. The terraces were created by standing water
- 3. The linear channel was cut by flowing water

### Gusev Crater hypothesis:

There was once water on Mars.



Gusev Crater **Prediction**: If there is (or was) water on Mars, then maybe there is life. Gusev Crater **Implications**: If there is life, then maybe we are not alone or maybe Mars could sustain human lives at some point.