SCIENTIFIC METHOD

Name _____

Put the following steps of the scientific method in the proper order.

Research	the	problem.
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Observe and record.

Make a hypothesis.

Identify the problem.

Arrive at a conclusion.

_____ Test the hypothesis.



Match the following terms with the correct definition.

- ______1. hypothesis
- _____ 2. control
- 3. variable
- _____ 4. experiment
- _____5. conclusion
- _____ 6. theory
 - 7. data



- a) organized process used to test a hypothesis
- b) an educated guess about the solution to a problem
- c) observations and measurements recorded during an experiment
- d) a judgment based on the results of an experiment
- e) a logical explanation for events that occur in nature
- f) used to show that the result of an experiment is really due to the condition being tested
- g) factor that changes in an experiment

The Scientific Method

Scientists study problems and conduct experiments in a variety of ways. However, all use the scientific method. The scientific method is an organized way to find answers to a problem. Match each phrase in the word box to an activity that describes it. Then number the descriptions to show the correct sequence for the scientific method.

	interpret data identify the problem	observe and record arrive at a conclusion	make a hypothesis test the hypothesis
		A group of students discussibelieve will be the outcome they are about to conduct records a statement that we proven or disproven by the	ne of an experiment Each student vill either be
		as the experiment proceed member writes down the group as they call out what	ds. One group comments of the
O		After the experiment is co discusses their observation notes and create a graph results of the experiment. discusses what these finding	ns. They review their that shows the The group
D	***	Now that the group has d hypothesis, they are ready the experiment. As they w cautious to test only one w and to follow all direction	v to proceed with vork, the group is variable at a time
Ð		The group reviews their not they have collected. After they decide whether or not hypothesis is correct.	a short discussion,
B		A science group begins a control what they have been study take turns posing question about the topic. Together, experiment they would like hope the experiment will	ying in class. They ns they still have they decide on an se to conduct. They

questions they still have.

Name _____ Date _____

Scientific Definitions

The scientific method uses specific vocabulary related to each step in the process. Match each term in the word box to its definition.

hypothesis experiment data	control procedure conclusion	variabl theory
data	Conclusion	

- _____ This is the organized process used to test a hypothesis.
- This is an educated guess about the solution to a problem.
- This refers to the observations and measurements recorded during an experiment.
- This is a factor that changes in an experiment. Proper procedure calls for testing only one of these at a time.
- This is a set of statements or ideas that explain a group of facts or phenomena.
- This is the judgment based on the results of an experiment.
- This is a variable that is kept constant in an experiment.
- This refers to the series of steps taken in order to carry out an experiment.

Laboratory Safety

When conducting experiments, it is important to handle equipment correctly and follow procedures that keep students and equipment safe. Each of the following scenarios illustrates a safety rule that should be observed in a science laboratory. Match each phrase in the word box to the situation that describes it.

wear proper safety equipment keep workspace clean and organized use scientific smelling when needed

handle glass and sharp materials carefully secure loose clothing and hair keep papers and other flammables away from flame

- Tomas and Elizabeth prepare to begin today's experiment. Tomas rolls up his sleeves so they will not be in the way. He remembers how distracting it is to be pushing them up all the time. Elizabeth secures her long hair with a hair band, ensuring that her hair will be out of her face and away from the lab materials.
- ______ Today Lewis will be working with a Bunsen burner to heat materials in a test tube. Before he begins, Lewis clears away all the papers that covered his workspace. He also removes his sweater from his chair back and moves it to a coat hook on the far wall.
- _____ Alicia collects sensory data from her experiment. She writes down what she sees and hears. She notes that the substances also produced heat. Alicia is careful to hold the beaker away from her face and fans the air toward her nose as she sniffs carefully. She notices a faint smell like rotten eggs. She is thankful she did not take a big sniff.
- Robert carries the beaker full of water with both hands, just to be safe. He would not want to clean up the mess or risk being cut if he were to accidentally drop it.
- _____ The students mop up spills and properly dispose of used materials as they work. In this way they will not contaminate the results of their experiments.
- Patricia ties on a long apron and dons a pair of plastic safety glasses. The apron keeps materials from staining her clothes. The safety glasses protect her eyes from any flying substances or splashing liquids