Name:	
Date:	

Changes in Matter

I. Read the following questions and circle the correct answer. (1 point each)

 A beaker of water is placed on a hot plate. The picture on the left shows the beaker when bubbles first start forming in the water. The picture on the right shows the beaker 5 minutes later.

What happened during the 5 minutes?



Time = 0 min

- Water was changed into energy during a chemical change.
- Water was changed into a different state during a physical change.



Time = 5 min

- Water was changed into a different material during a physical change.
- d) Water was changed into a different material during a chemical change.
- 2) How does cutting a whole pumpkin pie into eight slices affect its mass?
- a) Cutting the pie increases its mass.
- b) Cutting the pie decreases its mass.
- c) Cutting the pie does not change its mass.
- d) Cutting the pie makes its mass equal to its volume.
- 3) The table lists some examples of chemical changes and physical changes. Which example is in the wrong column?

Chemical changes	Physical changes
burning leaves	tearing paper
toasting a bagel	sharpening a pencil
baking a loaf of bread	pouring milk into a glass
crumpling aluminum foil into a ball	freezing water into ice cubes

- a) sharpening a pencil
- b) baking a loaf of bread

- c) pouring milk into a glass
- d) crumpling aluminum foil into a ball



	Students in a class made a list of activities that involve a chemical change.	Which of	
	these changes should be included on the list?		

a) ringing a bell

c) picking up rocks

b) making ice cubes

d) making pancakes

5) Which of the examples below is NOT an indicator of a chemical change?

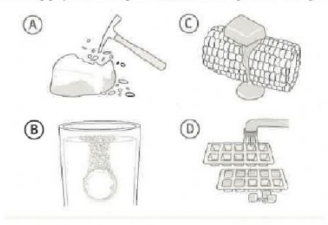
a) Change of color

c) Change of state

b) A new smell

d) Release of gas

6) Which of the following physical changes is NOT an example of a change in state?



- 7) All the following are examples of physical change EXCEPT:
 - a) Melting

c) burning

b) Evaporating

d) Freezing

- 8) Which of the following is an example of a chemical change?
 - a) Baking a cake

c) bending a paper clip

b) Freezing water

d) salt in water

2) A piece of iron can change in different ways. List two ways and specify whether the change is chemical or physical. (1 point)



Name:			
Data			

Changes in Matter

- 3) Write whether the sentences below are true or false. Correct the false ones. (1 point each)
- a) In a chemical change, the identity of the matter doesn't change.
- b) When water freezes, it expands.
- c) Cracking an egg into a bowl is an example of a chemical change.
- 4) Tell whether each change is a physical change or chemical change. (3 points)

