## Physical & Chemical Changes: Simulations

- 1. Logon as Username: Marshall, No Password
- 2. Go to http://www.strangematterexhibit.com/
- 3. Click on "Crush Stuff"
- 4. Choose a match & complete the table below.



1 pt extra credit printing

Match # Name the 2 competitors in the Smackdown: (1)					& (2)	
What are the weak	knesses oj	f each co	ompetitor	·?		
2.						
				on the lever to crush thei		
Describe the result						
	1. 2.					
Did the substance Explain:	undergo	a PHYS	ICAl cha	ange or a CHEMICAl char	nge?	
5. Now click on "Transform Stuff". 6. Choose ONE raw materials & fill in the data table.						
Raw Material	Heat	Beat	Treat	New Product	What is the new product used for?	
	X	X				
		X	X			
	X		x			
	x	X	x			
Describe the properties of the raw material:						
Did the material undergo a PHYSICAL or a CHEMICAL change?  Explain:						

## Which are physical changes and which are chemical changes?

- a. boil
- b. burn (combustion) -
- c. condense -
- d. corrode -
- e. crumple -
- f. ferment -
- g. melt -
- h. rust -
- i. crush -
- j. freeze -
- k. oxidize -
- 1. tarnish -
- m. explode -
- n. grind -
- o. rot -
- p. vaporize -
- q. photosynthesis –

## Label each process as a physical change or a chemical change:

- a. perfume evaporating on your skin -
- b. butter melting -
- c. wood rotting -
- e. autumn leaves changing color -
- f. a hot glass cracking when placed in cold water -
- g. melting copper metal -
- h. burning sugar -
- i. mixing sugar in water -
- j. digesting food -

a. change color.

b. evaporate quickly.

Which of these is not matter?

a. a cloud

**b.** your hair **d.** the sun

c. sunshine

The mass of an elephant on the moon would be

- a. less than its mass on Mars.
- b. more than its mass on Mars.
- c.the same as its weight on the moon.
- d. None of the above

Which of the following is not a chemical property?

- a. reactivity with oxygen
- b. malleability
- c. flammability
- d. reactivity with acid

Your weight could be expressed in which of the following units?

- a. pounds
- **b.** newtons
- c. kilograms
- d. Both (a) and (b)

You accidentally break your pencil in half. This is an example of

- a. a physical change.
- b. a chemical change.
- c. density.
- d. volume.

An amount of vinegar would be measured in \_\_\_\_ \_\_\_\_ for scientific experiments. c. liters or milliliters a. centimeters or meters b. grams or milligrams d. ounces or gallons Which of the following is not a physical property of matter? a. ductility c. heat conductivity d. reactivity to water b. color \_ object has more inertia than a 20 kg object. c. 2,000 g a. 2 mg b. 5 kg d. 30,000 g During physical changes, matter always retains its a. size. c. state. b. identity. d. texture. One way to compare the densities of oil and water is to pour them into a glass container and observe whether they

c. separate into layers.

d. create an odor.