CHEMICAL PROPERTIES

CHEMICAL CHANGE

Glue this

side down

into your

science

notebook.

Legal Size Print Out

8.5 x 14

Liz LaRosa

5th grade science

www.middleschoolscience.com

2009

PHYSICAL PROPERTIES

PHYSICAL CHANGE

paste amswers imito bordes		
	T E R	

These properties can only be observed during a chemical reaction

odor mass density mass state volume color

One or more substances are changed into new substances that have new and different properties

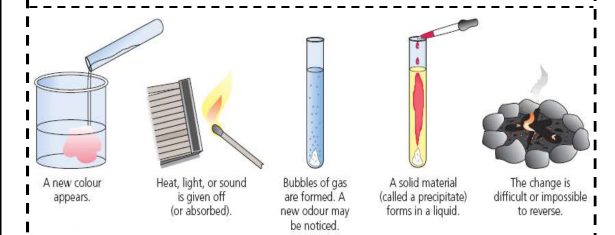


Place descriptions into to Cut along all dotted lines. Describes matter based on its ability to change into new matter with different properties

Does not form a new substance

flammability reactivity

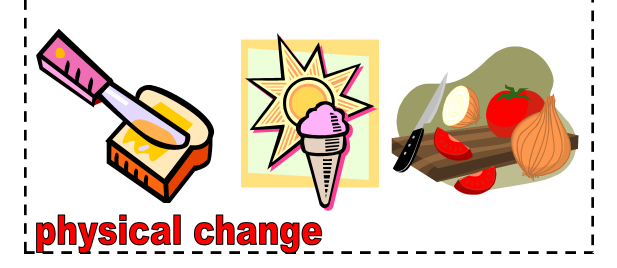
Can be observed or measured without changing it.



Can be observed or measured without changing it.

odor mass density volume color state physical properties

Does not form a new substance



Describes matter based on its ability to change into new matter with different properties

These properties can only be observed during a chemical reaction

flammability reactivity chemical properties

One or more substances are changed into new substances that have new and different properties

