



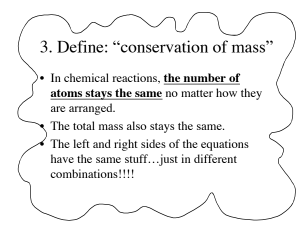
Chemical reactions are processes in which atoms are rearranged into different combinations of molecules. As a basis for understanding this concept:

- Students know reactant atoms and molecules interact to form products with different chemical properties.
- b. Students know the idea of atoms explains the conservation of matter: In chemical reactions the number of atoms stays the same no matter how they are arranged, so their total mass stays the same.
- c. Students know chemical reactions usually liberate heat or absorb heat.
- d. Students know physical processes include freezing and boiling, in which a material changes form with no chemical reaction.
- e. Students know how to determine whether a solution is acidic, basic, or neutral.

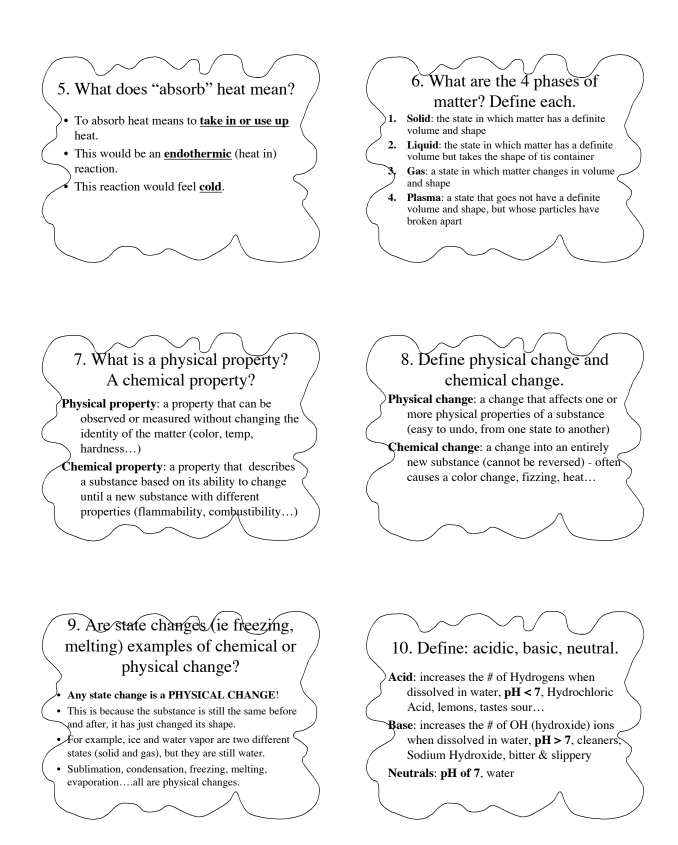


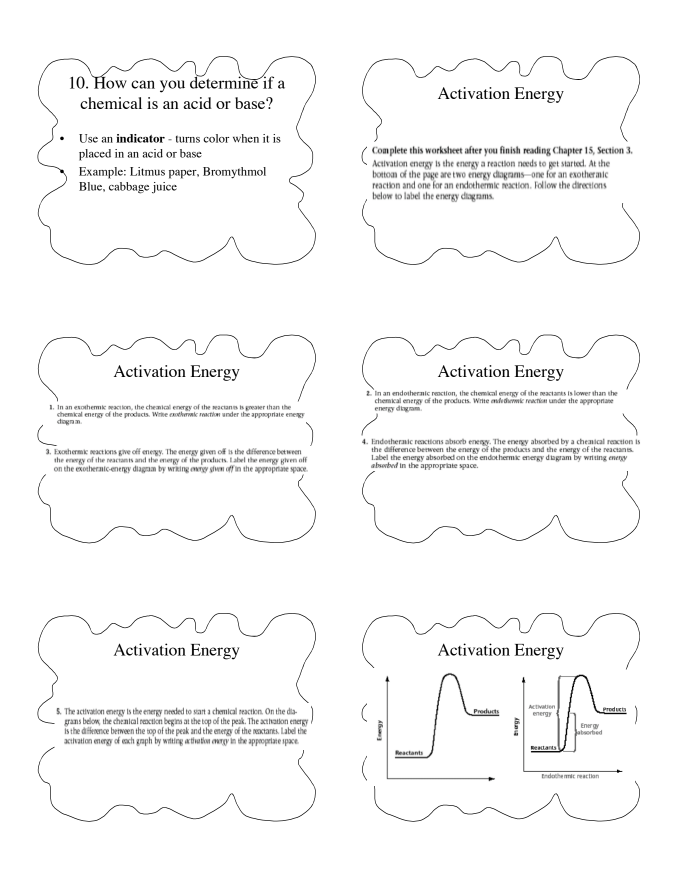
 Define chemical reaction
 A reaction is a process in which <u>atoms</u> rearrange into different combinations of molecules.

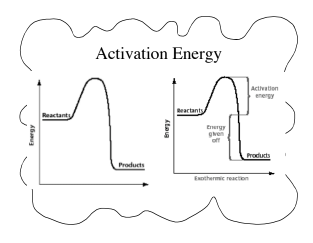
2. What is a reactant? Product? Reactants are atoms (or molecules) that interact to form products with different chemical properties



4. What does "liberate" heat mean?
• To liberate heat means to release or give off heat
• This would be an exothermic reaction (heat leaves)
• This reaction would feel hot.

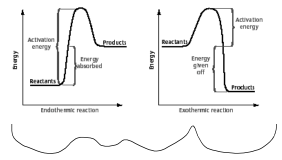


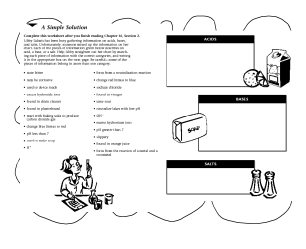


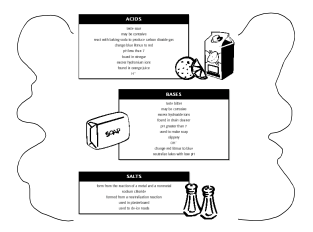


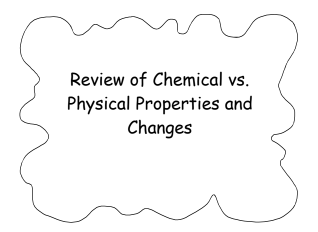


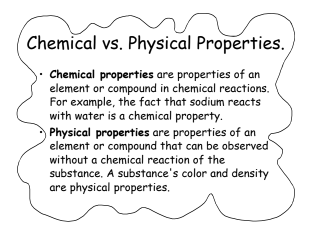
Energy Diagrams for an Endothermic and an Exothermic Reaction







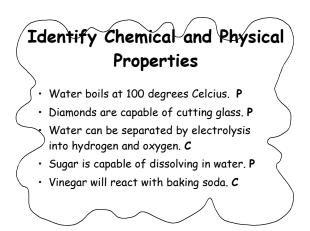




Chemical vs. Physical Changes.

In a **physical change**, the substances are not altered chemically, but merely changed to another phase (i.e. gas, liquid, solid) or separated or combined.

In a **chemical change**, the substances are altered chemically and display different physical and chemical properties after the change Λ



Identify Chemical and Physical Properties

 Yeast acts on sugar to form carbon dioxide and ethanol. C

Wood is flammable. C

- Aluminum has a low density. P
- Ammonia is a gas at room temperature. P
- Bromine has a red color. P

Identify Chemical and Physical Changes Dry ice, solid carbon dioxide, is sublimed (goes from a solid directly into a gas) at room temperature. P Salt is dissolved in water. P Iron rusts in a damp environment. C Gasoline burns in the presence of oxygen. C Hydrogen peroxide decomposes to water and

oxygen. C