Name:	20 10	512	- 10	40	6	.83
Period:						

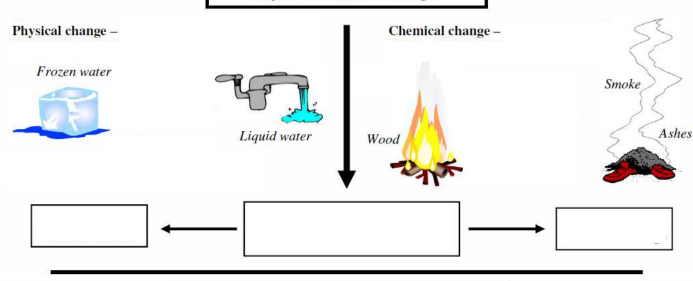
Physical vs. Chemical Changes and "The Code"

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Chemical Reactions

Write in your "best" definition

Physical vs. Chemical Changes



Evidence (Data) of a Chemical Change

Bubbles -

Turns cloudy -

Temperature changes -

Exothermic

Endothermic

Color changes -

Change in smell or taste – (SEE WARNING!)



VERY IMPORTANT!

Chemical Reactions can be dangerous! Mixing Ammonia and Chlorine bleach (common cleaners) make poisonous chlorine gas! Also, bleach and vinegar make poisonous mustard gas!

If you mix chemicals and notice a chemical change: be safe, get out! You may have made something dangerous.

Your tongue and nose are VERY sensitive and accurate chemical detectors, BUT BE VERY CARE-FUL: some chemicals can be harmful or even fatal.

Waft, Don't Smell! - Use your hand to waft (wave) some of the smell toward you, if you are instructed to smell a chemical by your teacher.

Reading the Chemical Reaction "Code"

 $2H_2 + O_2 \rightarrow 2H_2Q$

 $2Li_3N = Li_3N + Li_3N =$ 2 Lithium Nitride molecules =

Reactants produce Products

 $Be(NO_3)_2 = Be(NO_3)(NO_3) =$

				Temperature ? Change?		Chemical or Physica	
Combination		Color Change?	Color Change? Precipitate Formed		Gas Produced?	Change?	
-	1						
_	2						
-	3						
-	4						
-	5						
_	6						
	7						
	8						
 2. 3. 	Physical change Chemical reaction Endothermic	A. When heat is produced in a chemical reaction. B. The chemicals before the reaction. C. When chemical bonds are broken and new substances are formed.		1. Precipitate 2. Wafting 3. Ammonia 4. Coefficient A. A safer way to smell chemicals. B. Tells you the number of molecule C. Will produce a poisonous gas who combined with Chlorine bleach. D. Means "produces" or "creates".			
4.	Exothermic	D. A chemical reaction		5. Arrow	 Tells the number of particular element 	f atoms of a	
5. 6.	Reactants Products	E. The chemicals crea F. Changes appearanc	The state of the s	6. Subscript	F. When a solid "falls when a reaction oc	s out" of a liquid	
Evidence of a Chemical or Physical Change? Bubbles are formed. Changes temperature Melting wax Cutting up Gets cold Evaporating something Color changes Ripping paper Boiling water Gets hot Changes smell Sugar dissolves Breaking glass Burning gasoline What two sets of household chemical must you NEVER mix together? Be sure to give what they create. Why are smelling or tasting chemicals dangerous? If you HAD to smell a chemical, how would do it?			when a reaction occurs. Evidence of a Chemical or Physical Change? Chewing food into smaller pieces. When acids in your stomach break down your food into nutrients your body can absorb. When enzymes in your saliva pre-digest and soften your food in your mouth before you swallow. Tearing food with your teeth. The complete act of digestion (all of the above). Endothermic or Exothermic Reaction? An activated heat pack? Two chemicals are mixed and get hot? Two chemicals are mixed and get cold? Heat goes into the reaction? An activated cold pack? Heat comes out of a reaction? Is dissolving salt into water a physical or chemical change? (Be sure to give proof one way or the other.)				
### How many total molecules are there? 4H ₂ O 3Be ₂ Br 5CO ₂ 8NaCl 2O ₂ MgS			### How many total atoms are there? ### 4H2O				
$\text{Li}_2\text{O} + \text{MgCl}_2 \rightarrow 2\text{LiCl} + \text{MgO}$			$2K_3N + 3CaCrO_4 \rightarrow Ca_3N_2 + 3K_2CrO_4$				
Name the second reactant:			Circle the second reactant. Underline the first product.				
Name the first product:			How many potassium atoms on the reactant side:				
How many Lithiums on the product side?			How many oxygen atoms on the product side?				
$2AlCl_3 + 3Na_2CO_3 \rightarrow Al_2(CO_3)_3 + 6NaCl$			$Fe_2O_3 + 3C \rightarrow 2Fe + 3CO$				
Circle the first reactant. Underline the second reactant.			Circle and Name the second product:				
How many Sodium atoms on the reactant side?			How many total atoms on the reactant side:				
How many table salt molecules on the product side?			How many total molecules on the product side:				