Unit: Chemical Reactions

MA Curriculum Frameworks (2016): HS-PS1-7

Mastery Objective(s): (Students will be able to ...)

• Read, write, and interpret chemical equations.

**Success Criteria:** 

- Equations have reactants and products on the correct sides of the arrow.
- Physical states, heat, solvents, catalysts, *etc.* are present when appropriate.

Tier 2 Vocabulary: equation

#### Language Objectives:

• Define the symbols used in chemical equations.

#### Notes:

chemical equation: a set of symbols that describe a chemical reaction. For example:  $2 H_2 (g) + O_2 (g) \xrightarrow{\Lambda} 2 H_2 O(\ell) + heat$ 

<u>reactants</u>: the starting materials; chemicals (and things like energy) that react. In a chemical equation, the reactants are before the arrow (on the left). In the above equation, the reactants are  $H_2(g)$  and  $O_2(g)$ .

<u>products</u>: chemicals (and other things like energy) that are produced. In a chemical equation, the products are after the arrow (on the right). In the above equation, the products are  $H_2O(\ell)$  and heat.

Big Ideas	Details	Unit: Chemical Reactions			
	state of matter: the symbols in parentheses after a compound indicates the physical state of that compound. Some of the common ones are listed in the following table:				
	S	States of Matter Used in Chemical Equations			
	Symbol	Meaning			
	(s)	solid			
	(ℓ)	liquid (A script "L" is often used to avoid confusion between the letter "l" and the number "1".)			
	(g)	gas or vapor			
	(cd)	condensed phase ( <i>i.e.,</i> either solid or liquid)			
	(fl)	fluid phase ( <i>i.e.</i> , either liquid or gas)			
	(cr)	crystalline (solid is in the form of crystals)			
	(lc)	liquid crystal			
	(vit)	vitreous (glass-like)			
	(ads)	adsorbed onto a substrate			
	(sln)	solution			
	(aq)	aqueous solution (dissolved in water)			
	(am)	amorphous solid			
	(ppt)	precipitate (solid) formed by the reaction			
	reaction conditio make the rea and/or below • Δ under t take plac	<ul> <li><u>action conditions</u>: anything that doesn't take part in the reaction, but is needed to make the reaction happen. Reaction condition information is placed above and/or below the arrow. Two common ones are:</li> <li>Δ under the arrow means that heat is required in order for the reaction to take place.</li> </ul>			
	<ul> <li>A chemical formula under the arrow usually indicates the solvent reaction takes place in.</li> </ul>				
	For example, the equation:				
	$2 H_2 (g) + O_2 (g) \xrightarrow{\Delta} 2 H_2 O(\ell) + heat$				
	is equivalent to the following statement:				
	"Two molecules of hydrogen gas and 1 molecule of oxygen gas heated to produce 2 molecules of liquid water and heat."				

Big Ideas	Details	<b>Unit: Chemical Reactions</b>
	Homework Problems	
	Write each of the following chemical equations in words.	
	1. 2 H <sub>2</sub> (g) + O <sub>2</sub> (g) $\longrightarrow$ 2 H <sub>2</sub> O ( $\ell$ ) + 572 kJ	
	2. $CaC_2(cr) + 2 H_2O(\ell) \longrightarrow C_2H_2(g) + Ca(OH)_2(ppt)$	
	3. 2 C <sub>2</sub> H <sub>2</sub> (g) + 5 O <sub>2</sub> (g) $ 4$ CO <sub>2</sub> (g) + 2 H <sub>2</sub> O ( $\ell$ ) + 2 60	0 kJ
	4. $3 \operatorname{CaCl}_2(aq) + 2 \operatorname{K}_3\operatorname{PO}_4(aq) \longrightarrow \operatorname{Ca}_3(\operatorname{PO}_4)_2(ppt) + 6 \operatorname{K}_3(\operatorname{PO}_4)_2(ppt) + 6 $	Cl (aq)

		Chernical Equi		1 age: 575		
Big Ideas	Details			Unit: Chemical Reactions		
	Write each of the following word problems as a chemical equation.					
	5. One mo hydroflu molecul	lecule of silicon dioxide ga oric acid to produce a mo es of liquid water.	as reacts with four plecule of silicon te	molecules of aqueous trafluoride gas and two		
	6. Two mo of aqueo	les of aqueous potassium ous potassium chloride ar	chlorate decompo nd three moles of c	ose to produce two moles oxygen gas.		
	7. Four mo oxygen g	les of solid antimony are gas to form one mole of s	heated in the pres olid antimony (III)	ence of three moles of oxide.		
	8. When 2 25 mole liquid wa	moles of liquid octane (Ca s of oxygen gas, 16 moles ater are formed, and 101	<sup>8</sup> H <sub>18</sub> ) are burned in of carbon dioxide 50 kJ of heat is pro	the presence of gas and 18 moles of oduced.		