

Chemical Reactions

Part A. Vocabulary Review

Directions: Match the items in Column II with the definitions in Column I. Write the letter of the correct term in the blank at the left.

Column I	Column II
1. process that produces chemical change	a. activation energy
2. substance that slows down a chemical reaction	b. catalyst
3. reaction in which heat energy is absorbed	c. chemical reaction
4. substance that exists before a chemical reaction begins	d. endothermic reaction
5. minimum amount of energy needed in order for a reaction to begin	e. exothermic reaction
6. substance formed by a chemical reaction	f. inhibitor
7. substance that speeds up a chemical reaction	g. product
8. reaction in which heat energy is released	h. rate of reaction
9. a measure of how fast a reaction occurs	i. reactant
Part P. Camena Daviery	

Part B. Concept Review

Directions: In the space before each equation, write a **B** if the equation is balanced or a **U** if the equation is unbalanced.

 1.	$MgCO_3 + 2HCl \rightarrow MgCl_2 + H_2CO_3$
 2.	$2H_2 + O_2 \rightarrow H_2O$
 3.	CaCl₂→2Ca +Cl,

$$4. Zn + 2HCI \rightarrow ZnCl_2 + H_2$$

Directions: In the space at the left, write the letter of the answer that best completes the statement or answers the question.

 5. Evidence that a chemical cha. change in stateb. change in size	ange has occurred includes a c. change in shape d. change in color
 6. An oven's high temperature speeds up chemical reactions because heat	

- - a. lowers the activation energy
 - b. activates catalysts
 - c. makes more molecules collide with each other
 - d. reduces the particle size of the reactants

Chapter Review (continued)

- 7. You can slow down the rate of a reaction by ___ a. increasing concentration
 - c. decreasing particle size
 - **b.** increasing temperature
- d. adding an inhibitor
- 8. Which of the following is *not* an example of an exothermic reaction?
 - a. the splitting of water into hydrogen and oxygen
 - **b.** fireworks exploding
 - c. fish that emit light
 - d. propane and oxygen changing into carbon dioxide and water
- 9. In an exothermic reaction, heat is _____
 - a. absorbed

c. released

b. conserved

- d. destroyed
- **10.** Activation energy is necessary for a chemical reaction to occur because ____
 - a. breaking bonds requires energy
 - b. some reactions happen at cold temperatures
 - c. all reactions are endothermic
 - **d.** forming bonds requires energy
- 11. A chemical that keeps food from spoiling is an example of _____.
 - a. a catalyst

c. a reactant

b. an enzyme

- d. an inhibitor
- ___ 12. Presence of a catalyst ____
 - a. stops a reaction

- c. slows down a reaction
- **b.** raises the activation energy needed
- **d.** reduces the activation energy needed

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- 13. To check whether an equation is balanced, _
 - a. add the number of reactants to the number of products
 - b. make sure the masses of the reactants and products are the same
 - c. count the number of each type of atom on each side
 - d. check to see if the reaction is endothermic or exothermic
 - 14. Energy is usually only shown with the products in an equation for _
 - a. an endothermic reaction
- c. an exothermic reaction

b. a synthesis reaction

- **d.** activation energy
- _ 15. The only balanced equation shown is ___
 - a. $H_2 + O_2 \rightarrow H_2 O$

- c. $Ag + H_2S \rightarrow Ag_2S + H_2$
- **b.** $AgNO_3 + NaI \rightarrow AgI + NaNO_3$
- **d.** Na + Cl, \rightarrow NaCl