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## Rate Reaction about Worksheet الملف

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#### Worksheet

Subject: Chemistry	Grade Level:12	Section:	Name:	
<b>Topic: Reaction Kinetics</b>			Standard: HS-PS1.B	HS-PS2.C
Objective:				
To determine the eff reaction	ffect of surface area,	nature of rea	ctants, concentration, & catalyst	on the rate of

Vocabulary		
catalyst	energy	
catalytic converter	heat	
collisions	rate of reaction	
concentration	surface area	
dilute	temperature	

# A. Use the terms in the vocabulary box to fill in the blanks. You may use each term only once.

an	d moisture, while iron will slow	allic sodium tarnishes almost instantly if exposed to air vly turn to rust under the same conditions. In these two refers to how quickly or
slo	owly reactants turn into product	ts.
ca		will increase the rate of reaction because this ts to move more quickly, resulting in more collisions
	emoving heat will lower thee reactants to slow down, result	, causing the particles of ing in less frequent collisions.
the	ere is a greater concentration of	refers to how much solute is dissolved in a solution. If reactant particles present, there is a greater chance that among them will occur. More collisions
	esent, increasing the chance of	acid solution because there are more molecules
		than a solid cube of efore will dissolve quicker in water.
		, for example an enzyme, is used to speed up a



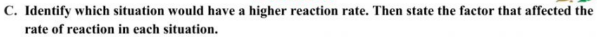
#### Worksheet

**8.** A \_\_\_\_\_\_in a car has metallic catalysts where several reactions occur. Carbon monoxide, which was produced in the combustion of gasoline, is changed into carbon dioxide and water in the presence of these metallic catalysts.

	ection.		
a.	adding heat		
b.	removing heat		
c.	adding a catalyst	_	
d.	diluting a solution	_	
e.	removing an enzyme	_	
f.	lowering the temperature		
g.	increasing the temperature	<u></u>	
h.	decreasing the surface area	_	
i.	increasing the concentration of a solution		



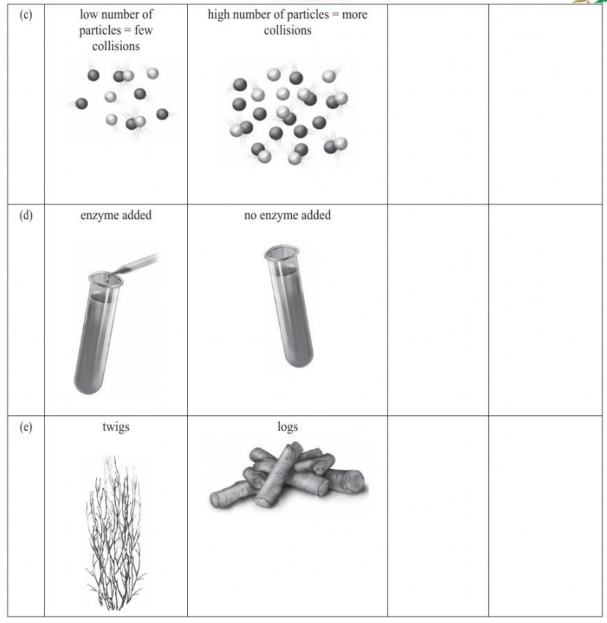




	Situation X	Situation Y	Situation with a higher reaction rate (X or Y)	Factor affecting the rate of reaction
(a)	1 g of sugar (cubes)	1 g of sugar (grains)		
(b)	50°C	0°C		



## Worksheet

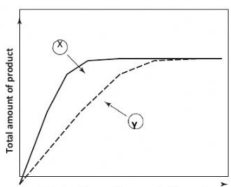




## Worksheet



D. Use the following graph to answer question 1.



Rate of reaction and changing conditions

1.		the rate of reaction at different temperatures, nce or absence of a catalyst. A steeper line represents a e (X or Y) each of the following are associated with.
	(a) lower temperature	(b) higher temperature
	(c) lower concentration	(d) higher concentration
	(e) absence of a catalyst	(f) presence of a catalyst
	(g) larger pieces (small surface area)	
	(h) smaller pieces (large surface area)	
2.	. Which of the four factors affecting reacti Choose from concentration, temperature, s	on rate is most important in each of the following examples? urface area, and catalyst.
	(a) Raw carrots are cut into thin slices for	cooking.
	(b) Protein is broken down in the stomach	by the enzyme pepsin
	(c) A woolly mammoth is found, perfectly	preserved, near the Arctic
	(d) More bubbles appear when a concentral magnesium strip than when a dilute sol	ted solution of hydrochloric acid is added to a





## Worksheet

E. Match the Term on the left with the best Descriptor on the right. Each Descriptor may be used only once.

Term	Descriptor
1 Catalyst	A. a measure of how much area of an object is exposed.
2 Temperature	<ul><li>B. the amount of substance dissolved in a given volume of solution.</li><li>C. a measure of the average kinetic energy of all the particles in a</li></ul>
Surface area	sample of matter.  D. a substance that speeds up the rate of a chemical reaction
Concentration	without being used up itself or changed.  E. a measure of how quickly products form, or given amounts of
5 Rate of reaction	reactants react, in a chemical reaction.  F. a stainless steel pollution-control device that converts poisonous
6 Catalytic converter	gases from the vehicle's exhaust into less harmful substances

**Chemistry Department** 





#### Worksheet

#### F. Which of the following are true about how temperature affects the rate of reaction?

I.	heating causes the particles of the reactants to move more quickly
II.	lowering the temperature will raise the energy level of the particles
III.	increasing the temperature results in more collisions between theparticles

- a. I and II only
- b. I and III only
- c. II and III only
- d. I, II, and III

#### G. Increasing which of the following will increase the frequency of collisions?

I.	temperature	
II.	surface area	
III.	concentration	

- a. I and II only
- b. I and III only
- c. II and III only
- d. I, II, and III

#### H. Which of the following will lower the rate of reaction?

- a. adding an enzyme to the reaction
- b. decreasing the temperature from 40°C to 10°C
- c. breaking a chunk of calcium up into smaller pieces
- d. increasing the amount of solute dissolved in a solution