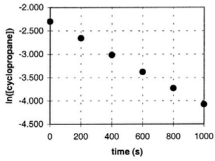
Name			
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## **AP Chemistry**

HW 12\_2: Due 2/29/16. Complete all free response and multiple choice questions. All questions will be graded. Show all work. Box and clearly label all final free response answers.

1. In the gas phase at 500.°C, cyclopropane reacts to form propene in a first-order reaction. The figure shows the natural logarithm of the concentration of cyclopropane (in mol/L) plotted versus time.



- a. Calculate the first-order rate constant, *k*.b. Determine the half -life of cyclopropane.

c. Determine the initial concentration of cyclopropane in this explanation of cyclopropane after 1200. second time (s)	periment. nds.
A.Y	

## Circle and write the choice answer on the line in front of the question.

1by the fact that raising		tion mixture is often	heated to increase the ra	te of reaction. This is best explained
(A) increases the heat of		) decreases the energy ) increases the average		reactants.
2. (A) $\Delta[A] = \Delta[C]$	For the reaction, $2A + B \rightarrow$ (B) $-\Delta[A] = \Delta[C]$	C, which relationship (C) $-2\Delta[A] = \Delta[C]$	ip is correct? (D) $-\Delta[A] = 2A$	Δ[C]
<ul><li>(B) The time required :</li><li>(C) The rate of disapped</li></ul>	Which is constant for different for the concentration of reaction one-half of reactants to exarance of reactants in mol. I to of products in mol. L <sup>-1</sup> ti	disappear. L <sup>-1</sup> .time <sup>-1</sup> .	rations in a first-order re 0.001 M.	action?
4. (A) temperatures.	The activation energy for (B) catalyst concentration	a reaction can be determined in a reaction can be determined a	ermined by measuring that concentrations.	e reaction rate at different (D) times on the reaction curve.
5. (A) changes in rate wit (C) the concentrations	For a rate law of the form; h changing temperature. of A and B in a single expe	Rate = $k[A]^m[B]^n$ , the (B) the coeriment. (D) change	e exponents m and n are efficients of A and B in t in the reaction rate for	obtained from he balanced equation. different concentrations of A and B
6. (A) zero order	What is the order of a react (B) first order	tion for which the uni (C) second order	its of k are L mol <sup>-1</sup> s <sup>-1</sup> an (D) some othe	d the units of the rate are mol L <sup>-1</sup> s <sup>-1</sup> r order
reaction? I. Increasing t	For the reaction A + B → 0  the concentration of A  (B) II only	II. Increasing the	e concentration of B	e(s) will increase the rate of the
(A) the amount of reac (C) the length of each 19.  I. endotherm	The rates of which reaction ic reactions	half life (B) the (D) the ins are increased when II. exothermic re	concentration of the reactrate of the reaction  the temperature is raise actions	
10.	(B) II only  When a catalyst is added gram, which dimensions in  (B) 1 and 3 only  (D) 1, 2, 3	to the system represe	(D) Neither I nor II  nted by this energy- ged?	Energy 1 3
chemical reaction EXC (A) adding a catalyst. (C) increasing the temp	(B) re	emoving some productions the reactan	cts.	
	The oxidation of ammonia + $3O_2(g) \rightarrow 2N_2(g) + 6H_2G$ of $N_2$ at a certain temperat (B) 3.0 mol L <sup>-1</sup> s <sup>-1</sup>	O(g) ure is 3.0 mol L <sup>-1</sup> s <sup>-1</sup> .	what is the rate of disap	Reaction Coordinate  pearance of $O_2$ ?
13required for the reaction (A) 100 s	At a given temperature a month to be 75% complete? (B) 210 s	first-order reaction ha	as a rate constant of 3.33 (D) 630 s	$\times 10^{-3} \text{ s}^{-1}$ . How much time is