# Chemistry 12 EQUILIBRIUM, ENTHALPY & ENTROPY

What do people mean when they say that a reaction is *reversible*? 1. 2. Give *five* things which are true about a system *at equilibrium*: 1. 2. 3. \_\_\_\_\_ 4. \_\_\_\_\_ 5. \_\_\_\_\_ What is meant by *macroscopic properties*? 3. 4. Give some examples of macroscopic properties: What happens to macroscopic properties *at equilibrium*? 5. How do the rates of the forward and reverse reaction compare at equilibrium? 6. Do the forward and reverse reactions stop at equilibrium? 7. 8. What can be said about the concentrations of all reactants and products *at equilibrium*? Why is chemical equilibrium called *dynamic equilibrium*? 9.

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10. Given the reaction:  $A + B \rightleftharpoons C + D$ 

When 1.0 mole of A is combined with 1.0 mole of B, an equilibrium is established in which [A] = 0.2 M, [B] = 0.2 M, [C] = 0.8 M and [D] = 0.8 MIf, at the same temperature, 1.0 mole of C and 1.0 mole of D is combined. When equilibrium is established, determine what the following concentrations will be:

[A] = M, [B] = M, [C] = M and [D] = M

- 11. Given sufficient activation energy, a system *not at equilibrium* will eventually move toward \_\_\_\_\_\_.
- 12. Systems will tend toward a position of \_\_\_\_\_\_ *enthalpy*.
- 13. Systems will tend toward a position of \_\_\_\_\_\_ *entropy*.
- 14. Tell whether each of the following is *endothermic* or *exothermic* and state which has *minimum enthalpy*, the *reactants* or the *products*:
- $Cl_{2(g)} + PCl_{3(g)} \rightleftharpoons PCl_{5(g)} \Delta H = -92.5 \text{ kJ}$ a. thermic and the have *minimum enthalpy*.  $2NH_{3(g)} \rightleftharpoons N_{2(g)} + 3H_{2(g)} \Delta H = 92.4 \text{ kJ}$ b. thermic and the have *minimum enthalpy*. c.  $CH_{4(g)} + H_2O_{(g)} + 49.3 \text{ kJ} \rightleftharpoons CO_{(g)} + 3H_{2(g)}$ thermic and the have *minimum enthalpy*. 15. If the reaction:  $Cl_{2(aq)} \rightleftharpoons Cl_{2(g)} \Delta H = +25 \text{ kJ}$ was proceeding to the *right*, the enthalpy would be ing. Is this a *favourable* change? If the reaction:  $N_{2(g)} + 3H_{2(g)} \rightleftharpoons 2NH_{3(g)} + 92.4 \text{ kJ}$ 16. was proceeding to the *right*, the enthalpy would be \_\_\_\_\_\_ing. Is this a favourable change?

<b>Chem</b> 17.	•		<i>Unit 2 - Chemical Equilibrium</i> <i>actants</i> or the <i>products</i> have <i>greater entropy</i> :		
- / •	a)	$I_{2(s)} \rightleftharpoons I_{2(g)}$ The			
	b)	$4PH_{3(g)} \rightleftharpoons P_{4(g)} + 6H_{2(g)}$	0 17		
	,	The	have greater entropy.		
	c)	$NH_{3(g)} \rightleftharpoons NH_{3(aq)}$			
		The	have greater entropy.		
18.	Whe	en the two tendencies <i>oppose each other</i> (one	e favours reactants, the other favours		
	prod	lucts), the reaction will			
	Processes in which <i>both</i> the tendency toward <i>minimum enthalpy</i> and toward <i>maximum</i>				
	<i>entropy</i> favour the <i>products</i> , will				
	Processes in which <u>both</u> the tendency toward minimum enthalpy and toward maximum				
	<i>entropy</i> favour the <i>reactants</i> , will				
19.	whic	each of the following reactions decide which ch has <i>maximum entropy</i> (reactants or products), pen? (go to completion/ reach a state of equilibrium/not or	and if the reactants are mixed, what will		
	a) 41	$HCl_{(g)} + O_{2(g)} \rightleftharpoons 2H_2O_{(g)} + 2Cl_{2(g)} + 1$	14.4 kJ		
		The	have minimum enthalpy.		
		The	have maximum entropy.		
	If $HCl + O_2$ are put together, what should happen?(go to completion/reach a state of equilibrium/not occur at all)				
	b) $CO_{2(g)} + H_{2(g)} \rightleftharpoons CO_{(g)} + H_2O_{(g)}; \Delta H = 42.6 \text{ kJ}$				
		The	have minimum enthalpy.		
	How does the entropy of the reactants and products compare? If $CO_{2(g)} + H_{2(g)}$ were put in a flask, what should happen?(go to completion/ of equilibrium/not occur at all)				

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The	has/have minimum enthalpy.		
The	has/have maximum entropy.		
If PH <sub>3(g)</sub> was put in a flask what equilibrium/not occur at all)	t should happen?(go to completion/ reach a state of		
o systems always reach <i>minimum ent</i>	<i>halpy</i> at equilibrium?		
xplain.			
Do systems always reach <i>maximum entropy</i> at equilibrium?			
xplain.			
"heat term" in a chemical equation sh	ows what is happening to the		
nd really has nothing to do with the			
s a reaction approaches equilibrium, th	ne rate of the forward reaction		
hile the rate of the reverse reaction			
nce equilibrium is reached, the rates b	ecome		
onsider the reaction: $BaCO_{3(s)} + he$	at $\rightleftharpoons$ BaO <sub>(s)</sub> + CO <sub>2(g)</sub>		
which one of the following observation chieved <i>equilibrium</i> ?	s will indicate that the reaction has most likely		
<ul><li>c) All the BaCO<sub>3</sub> is consumed.</li></ul>	Jines constant		
d) The gas pressure of the system b	ecomes constant		
	ain why		
	The		

- 26. A system has reached equilibrium when:
  - a) maximum entropy has been achieved
  - b) minimum enthalpy has been achieved
  - c) the rate of the forward reaction and reverse reaction is zero
  - d) the concentrations of reactants and products have stopped changing

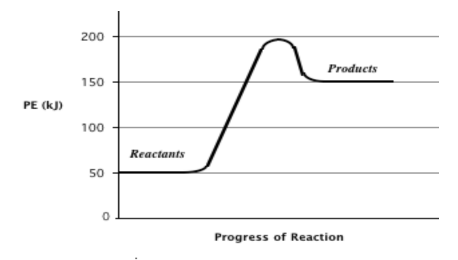
Your answer is \_\_\_\_\_. Explain why \_\_\_\_\_

- 27. Equilibrium is achieved when reactant and product concentrations are (equal/constant/zero)
- 28. In a particular chemical reaction,  $\Delta H = +100$  kJ. When equilibrium has been established, it is found that a significant amount of product has formed, even though there is still some reactants left.

What has happened to *entropy* as this reaction was taking place?\_\_\_\_\_

Explain how you arrived at your answer

29. Given the following potential energy diagram for a reaction:



Explain in terms of enthalpy and entropy, how you could end up with a fairly high ratio of products to reactants.