Spring Final Exam Practice Test #5 PART 1

- 1. Vitamin C contains the elements C, H, and O. It is known to contain 40.9% C and 4.58% H by mass. The molar mass of vitamin C has been found to be about 180. The molecular formula for vitamin C is:
 - A) $C_2H_3O_2$
 - B) $C_3H_4O_3$ C) $C_4H_6O_4$
 - D) $C_6H_8O_6$
- 2. The characteristic odor of pineapple is due to ethyl butyrate, a compound containing carbon, hydrogen, and oxygen. Combustion of 2.78 g of ethyl butyrate leads to formation of 6.32 g of CO₂ and 2.58 g of H_2O . The properties of the compound suggest that the molar mass should be between 100 and 150. What is the molecular formula?
- 3. What is the empirical formula for $C_6H_{12}O_6$.
 - A) CH_4O
 - B) $C_3H_6O_3$
 - C) CHO
 - D) CH_2O
 - E) $C_6H_{12}O_6$
- 4. A 0.126 M solution of the salt NaA has a pH of 8.40. Calculate the K_a value of the acid HA. A) 5.0 x 10⁻¹¹

 - 5.0 x 10⁻¹⁰ B)
 - 2.0 x 10⁻⁴ C)
 - 8.0×10^{1} D)
 - E) none of these
- 5. The pH of a 1.0 M aqueous solution of NaCl is:
 - A) 7.0
 - B) greater than 7.0
 - C) less than 7.0
 - D) not enough information is given
 - none of these (a-d) E)
- 6. Refer to the following equation: $4NH_3(g) + 7O_2(g) \rightarrow 4NO_2(g) + 6H_2O(g)$

How many molecules of water are produced if 1.96 mol of NO₂ is given off?

- 2.36×10^{24} A)
- B) 1.18×10^{24}
- C) 35.3
- 1.77×10^{24} D)
- E) none of these

7. In the reaction

 $N_2(g) + 3H_2(g) \rightarrow 2NH_3(g)$, how many moles of ammonia would be produced from 1.28 mol of hydrogen and excess nitrogen?

- A) 1.66 mol
- B) 3.84 mol
- C) 0.853 mol
- D) 2.56 mol E) 0.427 mol
- 8. Refer to the following **unbalanced** equation: $C_6H_{14} + O_2 \rightarrow CO_2 + H_2O$

What mass of oxygen (O_2) is required to react completely with 20.7 g of C_6H_{14} ?

- A) $6.29 \times 10^{3} \text{ g}$
- B) 36.5 g
- C) 7.69 g
- D) 73.0 g
- E) 0.240 g
- 9. What is the volume of a helium balloon that contains 2.91 mol helium at 27°C and 1.10 atm?
 - A) 5.86 L
 - B) 59.3 L
 - C) 71.6 L
 - D) 65.1 L E) 6.45 L
- 10. A sample of helium gas occupies 15.0 L at 23°C and 0.956 atm. What volume will it occupy at 40.°C
 - and 0.956 atm?
 - A) 26.1 L
 - B) 0.0630 L
 - C) 14.2 L
 - D) 15.9 L
 - E) none of these
- 11. The specific heat capacity of iron is 0.45 J/g °C. How many joules of energy are needed to warm 1.97 g of iron from 20.00°C to 29.00°C?
 - A) 26 J
 - B) 18 J
 - 39 J C)
 - D) 16 J
 - 8.0 J E)

12. How many joules of energy would be required to heat 12.7 g of carbon from 23.6°C to 54.2°C? (Specific heat capacity of carbon = $0.71 \text{ J/g}^{\circ}\text{C.}$)

- A) $2.8 \times 10^2 \, \text{J}$
- B) $7.1 \times 10^2 \, \text{J}$
- C) $4.9 \times 10^2 \,\mathrm{J}$
- $5.5 \times 10^2 \, \text{J}$ D)
- none of these E)

- 13. In chocolate milk, power is a _____, and water is the _____.
 - A) solute; solvent
 - B) solvent; solute
 - C) solution; solute
 - D) solute; solution
 - E) solvent; solution
- 14. You have two solutions of sodium chloride. One is a 2.00 *M* solution, the other is a 4.00 *M* solution. You have much more of the 4.00 *M* solution, and you add the solutions together. Which of the following could be the concentration of the final solution?
 - A) 2.60 M
 - B) 3.00 M
 - C) 3.80 M
 - D) 6.00 M
 - E) 7.20 M
- 15. (SKIP) The oxidation state of Rb in any compound is A) +2
 - B) +1
 - \overrightarrow{C} 0
 - D) -1
 - E) -2
- 16. (SKIP) What is the the oxidation state of Cu in CuNO₂? A) -1
 - B) -2
 - C) 0
 - D) +1
 - E) +2
- 17. (SKIP) What is the oxidation state of oxygen in Li_2CO_3 ?
 - A) -2
 - B) -1
 - C) 0
 - D) +1 E) +2

Use the following to answer question 18:

Consider the reaction system $CH_4(g) + 2O_2(g) \rightleftharpoons CO_2(g) + 2H_2O(g) + energy$, and use the following choices to describe what happens when the changes below are made to the system at equilibrium.

- a. shifts to the leftb. shifts to the rightc. no change
 - 18. $O_2(g)$ is removed from the reaction vessel.

Use the following to answer question 19:

Answer the questions that refer to the following reaction: TiCl₄(l) + O₂(g) \rightarrow TiO₂(s) + 2Cl₂(g)

- 19. (SKIP) Which species is oxidized?
 - A) Ti
 - B) Cl
 - C) O
 - D) TiO₂
 - E) O₂

20. (SKIP) In the reaction $N_2(g) + 3H_2(g) \rightarrow 2NH_3(g)$, nitrogen is

- A) oxidized
- B) reduced
- C) synthesized
- D) electrolyzed
- E) none of these

Use the following to answer question 21:

Consider the reaction system $CH_4(g) + 2O_2(g) \rightleftharpoons CO_2(g) + 2H_2O(g) + energy$, and use the following choices to describe what happens when the changes below are made to the system at equilibrium.

a. shifts to the left

b. shifts to the right

c. no change

- 21. $CO_2(g)$ is removed from the reaction vessel.
- 22. Catalysts generally affect chemical reactions by
 - A) increasing the temperature of the system
 - B) increasing the surface area of teh reactants
 - C) providing an alternate pathway with a lower activation energy
 - D) providing an alternate pathway with a higher activation energy
 - E) lowering the reaction rate

Use the following to answer questions 23-25:

Consider the reaction $2H_2(g) + O_2(g) \rightleftharpoons 2H_2O(g)$ at some equilibrium position. Using the following choices, indicate what will happen if the changes below are made.

a. shifts to the leftb. shifts to the rightc. no change

- 23. Additional $H_2O(g)$ is injected into the reaction vessel.
- 24. Some $H_2(g)$ is removed from the reaction vessel.
- 25. The size of the reaction vessel is decreased.

- 26. The [OH⁻] in a 0.83 M pyridine (C₅H₅N; $K_b = 1.7 \times 10^{-9}$) solution is
 - A) $1.4 \times 10^{-9} \,\mathrm{M}$
 - B) 3.8×10^{-5} M
 - C) 0.83 M
 - D) 4.5×10^{-5} M
 - E) none of these
- 27. Calculate the pH of a 0.03 M solution of KOH.
 - A) 1.5
 - B) 15.5
 - C) 14.0
 - D) 12.5
 - E) cannot calculate answer unless a volume is given

- 28. When 144.5 g of ethylene (C_2H_4) burns in oxygen to give carbon dioxide and water, how many grams of CO_2 are formed?
 - A) 453.4 g
 - B) 226.7 g
 - C) 113.4 g
 - D) 5.15 g
 - E) 185.6 g
- 29. (SKIP) How many electrons are transferred in the following reaction when it is balanced in acidic solution? $SO_3^{2-}(aq) + MnO_4^{-}(aq) \rightarrow SO_4^{2-}(aq) + Mn^{2+}(aq)$
 - A) 6
 - B) 2
 - C) 10
 - D) 5
 - E) 3

Answer Key

- 1. D 2. $C_6H_{12}O_2$
- 2. $C_{6} \Pi_{12}$ 3. D
- 4. C
- 5. A
- 6. D
- 7. C
- 8. D
- 9. D
- 10. D
- 11. E 12. A
- 12. A
- 14. C
- 15. B
- 16. D 17. A
- 18. a
- 19. B

20. B

- 21. b
- 22. C
- 23. a
- 24. a
- 25. b
- 26. B
- 27. D
- 28. A
- 29. C

| Ch | emistry Honors problems | PART 2 | | |
|----|---|---|--|----------------------------|
| | Introduction to Chemistry How many significant digits A. 4 | are in: 0.000523500 ? B. 6 | C. 7 | D. 9 |
| 2. | centimeters. How many sign | sity of an unknown solid. The nificant figures should appear B. 2 | e mass is 10.04 grams, and the vol r in the final answer? C. 3 | ume is 8.21 cubic D. 4 |
| 3. | What is defined as stored ene A. kinetic energy | 65 | otential energy D. so | lubility |
| 4. | Which of the following is det A. compound | fined as atom(s) with a charg B. element | re? C. ion | D. molecule |
| 5. | Which of the following allow A. graduated cylinder | vs for the most precise measu B. Erlenmeyer flask | rement of volume? C. beaker | D. all equally precise |
| 6. | | with the same number of prote B. molecule | ons but different numbers of neutr C. isotope | ons? D. isomer |
| 7. | What is defined as a substanceA. molalityB. densite | • | blume? nolarity D. en | tropy |
| 8. | Calculate the percent by mass A. 10.7% | ss of sodium in sodium sulfate B. 19.3% | e. C. 26.9% | D. 32.4% |
| 9. | Which has the greatest mass A. calcium sulfate | percent composition of calcin B. calcium sulfite | um? C. calcium sulfide | D. calcium chloride |
| 10 | . Calculate the molar mass of C A. 94.9 g | CH₃Br. B. 97.9 g | C. 94.9 g/mol | D. 97.9 g/mol |
| 11 | . Which two substances canno A. C and CuO | ot be broken down by chemic B. C and Cu | cal change? C. CO ₂ and CuO | D. CO_2 and Cu |
| 12 | A. 843 | es in 15.1 kg of iron. B. 270 | C. 0.000270 | D. 0.270 |
| 13 | . How many atoms are present A. 5.86×10^{27} | t in 0.00250 g Mg? B. 1.51 x 10 ²⁰ | C. 6.19 x 10 ¹⁹ | D. 1.03 x 10 ⁻⁴ |
| 14 | Which of the following pairs A. C_2H_2 and C_2H_6 | s of compounds have the same B. C_2H_6 and C_4H_{10} | e empirical formula? C. $C_{12}H_{10}O$ and C_6H_5OH | D. NO_2 and N_2O_4 |
| | Concentration . If 0.500 L of 0.0250M aqueor A. 0.0500 g B. 0.012 | · · | ade, what mass of potassium hydr .701 g D. 2.8 | |
| 16 | | which of the following acids B. H ₂ S | will be the best conductor of elect C. HF | ricity? D. HNO3 |
| 17 | | | m nitrate dissolved in 250 mL of $25M$ D. 45 | |

| How many ions are fo A. 1.39 x 10²⁴ | und in an aqueous solution B. 2.77 x 10 ²⁴ | n, in which 2.3 moles of C. 4.16 x 1 | calcium fluoride | are dissolved? D. 1.39 x 10 ²⁶ |
|---|--|--|---|--|
| 19. If 46 g of MgBr ₂ is dis solution? | solved in water to form 0. | 50 liters of solution, wh | at is the concentra | ation of bromide ions in the |
| A. 0.50 <i>M</i> | B. 1.0 <i>M</i> | C. 4.0 <i>M</i> | D. 8.0 <i>M</i> | |
| 20. How much $0.1M$ NaO hydrogen ions in H ₂ S | | to 100 mL of a 0.2 <i>M</i> H ₂ | 2SO4 solution in or | rder to neutralize all the |
| A. 100 mL | B. 200 mL | C. 300 mL | , | D. 400 mL |
| Match the compound on the | ne left column to the choice | e that best describes it o | on the right column | 1. |
| 21. $C_6H_{12}O_6$ | | A. strong electroly | | |
| 22. HNO_3 | | B. weak electrolyte | 9 | |
| 23. CH ₃ NH ₂ | | C. nonelectrolyte D. a monkey | | |
| | | E. none of the abov | ve | |
| → The Atom and the Per | iodic Table | | | |
| 24. Given the Lewis electric | | | | |
| | н:с: | н | | |
| | | | | |
| | | | | |
| Which electrons are re | presented by all of the dot | B. the hydr C. the carb | bon valence electro rogen valence electro oon and hydrogen the carbon and hydrogen | etrons, only valence electrons |
| 25. The atomic mass of ar | element is equal to that el | ement's number of | | |
| A. protons. | B. neutrons. | | + neutrons | D. protons + electrons |
| 26. Which of the followin A. nucleus | g subatomic particles foun B. proton | d in an atom has the lea C. neutron | | D. electron |
| 27. Which of the followin | g elements is an example o | of an alkaline earth meta | al? | |
| A. sodium | B. calcium | C. helium | | D. bromine |
| 28. How many neutrons d A. 79 | oes an atom of gold-198 ha B. 118 | ave? C. 119 | | D. 198 |
| 29. How many electrons of | | - | g? | |
| A. 2 | B. 3 | C. 4 | | D. 5 |
| 30. What type of bond lin A. single covalent | ks the carbon and hydrogen B. double covalent | n atoms in a molecule o C. triple co | | D. single ionic |
| 31. How many electrons of A. 6 | loes As ³⁻ have? B. 32 | C. 34 | | D. 36 |
| 32. How many unpaired v A. 0 | alence electrons does silve B. 1 | er have? C. 2 | | D. 3 |
| 33. What type of bond inv A. covalent B | | ? strong | D. hydrogen | 1 |

| 34 | . Which of the following eler A. radon | nents would be a cation i B. chlorine | if it had its correct charge attache C. neon | ed to it? D. vanadium |
|----------------------------------|---|---|--|--|
| 35 | . Indium is best described as A. metal | a: B. nonmetal | C. metalloid | D. none of the above |
| 36 | . What is the charge of all no A1 | ble gases? B2 | C3 | D. no charge |
| 37 | . What is the chemical formu A. NiO | lla of nickel peroxide? B. Ni ₂ O | C. Ni ₂ O ₃ | D. NiO ₂ |
| 38 | A compound composed of a A. Cu ₂ SO ₄ | cuprous and sulfate ions B. CuSO ₄ | would have what chemical formu C. Cu(SO ₄) ₂ | ıla? D. $Cu_2(SO_4)_3$ |
| 39 | . What is the chemical name A. carbon tetrabromine | * | C. monocarbon tetrabromide | D. carbon bromide |
| 40 | . What is the name of this con A. silver sulfate | mpound: Ag ₂ S? B. silver sulfide | C. disilver monosulfide D. disil | lver sulfide |
| 41 | . What is the name of this con A. phosphate oxide B. tetra | | C. tetraphosphate decoxide | D. phosphorus oxide |
| | Stoichiometry . What mass of nickel contain A. 19.6 g | ns the same number of at B. 57.0 g | oms as 57.0 g of neon? C. 166 g | D. 3.43 x 10 ²⁵ g |
| 12 | . Given the balanced equation | on: $X + Cl_2 \rightarrow C_2H_5Cl +$ | HCl Which molecule is repres | sented by X? |
| 43 | A. C_2H_4 | B. C_2H_6 | C. C ₃ H ₆ | D. C_3H_8 |
| | A. C_2H_4 | B. C_2H_6 | | |
| 44 | A. C₂H₄ What is the coefficient of or A. 15.5 How many moles of oxyger | B. C_2H_6 xygen gas in the balanced B. 21 n are required to react with | C. C_3H_6 d equation for $C_{10}H_{22} + O_2 \rightarrow CC$ | $D_2 + H_2O$? D. 32 |
| 44 | A. C₂H₄ What is the coefficient of or A. 15.5 | B. C_2H_6 xygen gas in the balanced B. 21 n are required to react with | C. C_3H_6 d equation for $C_{10}H_{22} + O_2 \rightarrow CC$ C. 31 | $D_2 + H_2O ?$ D. 32 |
| 44 45 | A. C₂H₄ What is the coefficient of or A. 15.5 How many moles of oxyger reaction: SO₂ + O₂ → SO₃^c A. 0.0 If 3.5 moles of pentane (C₃I | B. C₂H₆ xygen gas in the balanced B. 21 n are required to react with? B. 1.8 | C. C_3H_6 d equation for $C_{10}H_{22} + O_2 \rightarrow CC$ C. 31 th 3.6 moles of sulfur dioxide in T_{10} | $D_2 + H_2O$? D. 32 the following unbalanced D. 7.2 |
| 44 45 | A. C₂H₄ What is the coefficient of or A. 15.5 How many moles of oxygen reaction: SO₂ + O₂ → SO₃^C A. 0.0 | B. C₂H₆ xygen gas in the balanced B. 21 n are required to react with? B. 1.8 | C. C_3H_6 d equation for $C_{10}H_{22} + O_2 \rightarrow CC$ C. 31 th 3.6 moles of sulfur dioxide in C. 3.6 | $D_2 + H_2O$? D. 32 the following unbalanced D. 7.2 |
| 44 45 46 | A. C₂H₄ What is the coefficient of or A. 15.5 How many moles of oxyger reaction: SO₂ + O₂ → SO₃² A. 0.0 If 3.5 moles of pentane (C₃I limiting reagent? | B. C₂H₆ xygen gas in the balanced B. 21 n are required to react with? B. 1.8 H₁₂) is combined with 35 B. oxygen gas al equation with the given | C. C ₃ H ₆ d equation for C ₁₀ H ₂₂ + O ₂ → CC C. 31 th 3.6 moles of sulfur dioxide in C. 3.6 .0 moles of oxygen gas in a comb C. neither | $D_2 + H_2O$? D. 32 the following unbalanced D. 7.2 bustion reaction, which is the |
| 44 45 46 | A. C₂H₄ What is the coefficient of or A. 15.5 How many moles of oxyger reaction: SO₂ + O₂ → SO₃^G A. 0.0 If 3.5 moles of pentane (C₃I limiting reagent? A. pentane | B. C₂H₆ xygen gas in the balanced B. 21 n are required to react with? B. 1.8 H₁₂) is combined with 35 B. oxygen gas al equation with the given → CH₃OH (<i>l</i>) | C. C ₃ H ₆ d equation for C ₁₀ H ₂₂ + O ₂ → CC C. 31 th 3.6 moles of sulfur dioxide in C. 3.6 .0 moles of oxygen gas in a comb C. neither | D ₂ + H ₂ O ? D. 32 the following unbalanced D. 7.2 bustion reaction, which is the D. not this answer |
| 44 45 46 Cc 47 | A. C₂H₄ What is the coefficient of or A. 15.5 How many moles of oxyger reaction: SO₂ + O₂ → SO₃² A. 0.0 If 3.5 moles of pentane (C₃I limiting reagent? A. pentane A. pentane Disider the following chemication = H₂ (g) + CO (g) = 8.60 kg = 68.5 kg Which of the following sets | B. C₂H₆ xygen gas in the balanced B. 21 n are required to react with? B. 1.8 H₁₂) is combined with 35 B. oxygen gas al equation with the given → CH₃OH (<i>l</i>) s of coefficients best repro- B. 2, 1, 1 | C. C ₃ H ₆ d equation for C ₁₀ H ₂₂ + O ₂ → CC C. 31 th 3.6 moles of sulfur dioxide in C. 3.6 .0 moles of oxygen gas in a comb C. neither n data: esents those of the balanced equa | D ₂ + H ₂ O ? D. 32 the following unbalanced D. 7.2 bustion reaction, which is the D. not this answer |
| 44 45 46 Cc 47 48 | A. C₂H₄ What is the coefficient of or A. 15.5 How many moles of oxyger reaction: SO₂ + O₂ → SO₃^C A. 0.0 If 3.5 moles of pentane (C₃I limiting reagent? A. pentane Onsider the following chemica — H₂ (g) + CO (g) = 8.60 kg 68.5 kg Which of the following is the following | B. C_2H_6 xygen gas in the balanced B. 21 n are required to react with? B. 1.8 H_{12}) is combined with 35 B. oxygen gas al equation with the given \Rightarrow CH ₃ OH (<i>l</i>) s of coefficients best repro- B. 2, 1, 1 he limiting reagent? B. CO (g) | C. C ₃ H ₆ d equation for C ₁₀ H ₂₂ + O ₂ → CC C. 31 th 3.6 moles of sulfur dioxide in C. 3.6 .0 moles of oxygen gas in a comb C. neither n data: esents those of the balanced equa C. 2, 1, 2 | D ₂ + H ₂ O ? D. 32 the following unbalanced D. 7.2 bustion reaction, which is the D. not this answer ation? D. 2, 2, 1 |

| 50. How many grams of A. 3.56×10^4 | of the product are produced? B. 6.82×10^4 | C. 1.20 x 10 | D ⁵ D. 2.74 x 10 ⁵ |
|--|---|--|--|
| 51. What is the percent A. 52% | yield if the actual yield is 3.57 B. 76% | x 10 ⁴ g? C. 88% | D. 92% |
| → Gases 52. The concept of an i A. the mass of a ga B. why some gases | - | C. the behavior of a D. why some gases a | |
| | e of 2.7 moles of argon gas at S B. 60 L | ГР? С. 0.12 L | D. 8.3 L |
| 54. At what temperatur A. 0 K | | C. 298 K | D. 373 K |
| | palloon increases from 4 L to 12 f moles and pressure are consta B. 100 K | | mperature if the initial temperature is 300 K? D. 1600 K |
| | balloon increases from 4 L to 12 and temperature are constant. B. 1 atm | 2 L, what is the new pre C. 9 atm | essure if the initial pressure is 3 atm? Assume D. 16 atm |
| 57. 11.2°C expressed in A. 284.2°K | n the Kelvin temperature scale i B. 284.2 K | s C261.8°K | D261.8 K |
| | with 3 gases, gases A and B hav gases is at STP, what is the pres B. 22.4 atm | | e the pressure of gas C is 0.2 atm. If the D. 0.2 atm |
| 59. Which of the gas la A. Boyle's Law | ws best explains the relationshi B. Charles's Law | | e and volume of an ideal gas? ed Gas Law D. Dalton's Law |
| 60. If pressure and the increases? A. increases | temperature are held constant, v B. remains constant | what happens to the vol C. decreases | lume if the number of moles of an ideal gas D. becomes a sock |
| 61. As the temperature A. increases | of a closed system decreases, v B. remains constant | what happens to the gas C. decreases | s pressure inside the system? D. becomes a sock |
| 62. Calculate the press A. 65.62 atm | ure 3.4 moles of helium gas exe B. 0.65 atm | erts at 13°C in a 5.6 L co C. 14.25 atn | |
| → Chemical Reaction 63. What is defined as A. spectator ion | s and Solubility the insoluble product formed w B. electrolyte | hen two solutions are n C. reactant | mixed? D. precipitate |
| U | y otential energy of the reactants otential energy of the products | 0 | energy released during a reaction activation energy required for a reaction |
| 65. What type of reacti A. combustion | on is $Al_2O_3 \rightarrow Al + O_2$ (unbalan B. single replacement | | eplacement D. decomposition |

| | | 1.1 4 1 1 1 1 10 | |
|--|-------------------------------------|--------------------------------------|----------------------------|
| 66. At STP, which 4.0-gram zinc sample A. powdered B. lump | e will react fastest with | dilute hydrochloric acid? C. bar | D. sheet metal |
| 67. (SKIP) The reaction of sulfuric acid | with which of the follo | wing solutions will form a preci | nitate? |
| | nium nitrate | C. calcium acetate | D. potassium iodide |
| 68. Which of the following aqueous solut | ions is a strong electrol | lyte? | |
| | n chloride | C. acetic acid, CH ₃ COOH | D. all are equal |
| 69. (SKIP) Which of the following comp | ounds can be aqueous | ? | |
| A. calcium sulfate B. silver | | C. silver nitrate | D. both B and C |
| 70. (SKIP) When aqueous HNO_3 and Ba | Cl ₂ are mixed, what pro | ecipitate forms? | |
| A. HCl B. Ba(No | | C. BaH | D. no precipitate |
| 71. (SKIP) When aqueous Na_3PO_4 and C | CrCl ₃ are mixed, what p | recipitate forms? | |
| A. CrPO ₄ B. NaCl | - J, | C. $Cr_3(PO_4)_2$ | D. no precipitate |
| 72. (SKIP) If barium chloride and potass | ium sulfate are mixed i | in water, what is the precipitate? | |
| A. barium chloride B. barium sulfate | | C. potassium chloride | D. potassium sulfate |
| | | | |
| → Thermodynamics | | | |
| 73. What is defined as the average kinetic | | | |
| A. heat B. tempe | rature | C. entropy | D. enthalpy |
| 74. Which of the following describes a re | action that can occur o | n its own without outside help? | |
| • | ontaneous | | thermic |
| 21 nonop | | | |
| 75. Which of the following best indicates | that a reaction is exoth | ermic? | |
| A. ΔG is negative. B. ΔS is | negative. | C. ΔH is negative. | D. ΔS is positive. |
| 76. Evaporation, in terms of its heat trans | fer, is best described as | 6 | |
| A. exothermic. B. endot | | C. nonspontaneous. | D. spontaneous. |
| | | | |
| 77. The freezing point of a substance is the | | | |
| A. evaporates B. sublin | nates | C. condenses | D. melts |
| 79 Which of the fallowing states of | | logat kingtig angener - fitzer ti | 1009 |
| 78. Which of the following states of matt A. solid B. liquid | er has particles with the | C. gas | |
| A. solid D. liquid | | C. gas | D. plasma |
| 79. Which of the following is the temperature | ture at which all partic | le motion stops? | |
| A418°C B273°C | | C. 0°C | D. 298°C |
| | | | |
| 80. Calculate the thermal energy needed | | | |
| A. 23000 J B. 96140 | J | C. 1237280 J | D. 1731900 J |
| | • | | |
| \rightarrow Oxidation-Reduction and Electrocho | | | |
| 81.(SKIP) $\operatorname{Cr}_{2}\operatorname{O}_{7}^{2-} + 6\mathrm{I}^{-} + 14\mathrm{H}^{+} \rightarrow 2^{-}$ | $L_{\rm I} + 3I_2 + /H_2{\rm O}$ | | |
| Which of the following statements ab | out the reaction above i | is NOT true? | |
| A. The oxidation number of | | | |
| B. The oxidation number of | | | |
| C. The oxidation number of | | | |

C. The oxidation number of chromium changes from +6 to +3.D. The reaction takes place in acidic solution

| The choices be | elow refer to | <i>n</i> , the number of mol | es of electrons transfer | red in a reaction. | |
|--|--|---|---|----------------------|-----------------|
| 82. (SKIP) 83. (SKIP) 84. (SKIP) 85. (SKIP) | $MnO_4^- + C$ | $ Fe^{2+} + Mg^{2+} r \rightarrow MnO_2 + Cr^{3+} o \rightarrow NH_4^+ + OH^- \Rightarrow F^- + Br_2 $ | A. <i>n</i> = B. <i>n</i> = C. <i>n</i> = D. <i>n</i> = E. <i>n</i> = | 3 2 1 | |
| | | during reduction? | | 1 | |
| A. loss of | electrons | B. gain of electr | rons C. oxi | dation # increases | D. both B and C |
| 87. (SKIP) V | Which of the f $Fe^{2+} + Cu -$ | Collowing is TRUE at \Rightarrow Fe + Cu ²⁺ | oout the following react | ion? | |
| A. Fe is or | | | | th A and C are true. | |
| B. Cu is or C. Fe is re | | | E. Bot | h B and C are true. | |
| 88. (SKIP) V | Which of the f $K^+ + Pb \rightarrow$ | Collowing is TRUE at $Pb^{2+} + K$ | oout the following react | ion? | |
| A. Pb is o | | IU K | D. Bo | th A and C are true. | |
| B. K is ox C. K is re | | | | h B and C are true. | |
| 89. (SKIP) V | | Collowing is TRUE at → Mn + Ag ⁺ | oout the following react | ion? | |
| A. Ag is c | • | , min - 118 | D. Bo | th A and C are true. | |
| B. Mn is o C. Ag is re | | | E. Bo | h B and C are true. | |
| | | | 44 D | 61. C | 81-89 |
| <u>KEY</u> | | 21. C | 41. B 42. C | 62. C | |
| 1. B | | 22. A 23. B | 43. B | 63. D | |
| 2. C | | 23. B 24. C | 44. C | 64. D | |
| 3. C 4. C | | 25. C | 45. B | 65. D | |
| 4. C 5. A | | 26. D | 46. A | 66. A 67 | |
| 6. C | | 27. B | 47. B | 68. B | |
| 7. B | | 28. C | 48. A 49. A | 69 | |
| 8. D | | 29. D | 49. A 50. B | 70 | |
| 9. C 10 | | 30. A 31. D | 51. A | 71 | |

52. C

53. B

54. B

55. C

56. B

57. B

58. C

59. A

60. A

72. -

73. B

74. A

75. C

76. B

77. D

78. A

79. B

80. B

32. B

33. B

34. D

35. A

36. D

37. D

38. A

39. B

40. B

A B

В

С

D

C -

А

С

B D

10.

11.

12.

13.

14.

15.

16.

17.

18.

19. 20.

PART 3

True/False

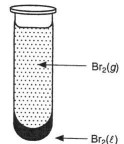
Put "A" for true and "B" for false on your answer key.

- 1. (SKIP) CaCO₃ is an organic molecule (T/F)?
- 2. At equilibrium, the concentration of products always equals the concentration of reactants (T/F).
- 3. **(SKIP)** By building cities, organizing communities, and clearing land, humans decrease the universe's trend toward greater entropy (T/F).
- 4. (SKIP) Adding salt to snow raises the freezing point slightly so that the snow melts more easily (T/F).
- 5. When dissolved, one mole of FeCl₃ (which is soluble) will dissociate, producing four moles of ions in solution (T/F).
- 6. When heated, the pressure of a gas always increases (T/F).
- 7. (SKIP) Oxidation occurs at the anode in a typical electrochemical cell (T/F).
- 8. (SKIP) In an electrochemical cell, the salt bridge allows the charge in the solutions to be neutralized by ion exchange (T/F).
- 9. (SKIP) Oxidation always involves a loss of electrons (T/F).
- 10. An empirical formula is useful in distinguishing isomers (T/F).
- 11. Consider the equilibrium represented by the following equation for boiling water in a closed system.

(T=373K, P=1 atm)
Heat + H₂O₍₁₎
$$\rightarrow$$
 H₂O_(g)

The reverse reaction is favored when

- A. the total volume of the system is increased
- B. boiling water is added to the system
- C. water vapor is removed from the system
- D. the system is cooled
- 12. **(SKIP)** A large, stoppered test tube at room temperature contains an equilibrium mixture of bromine liquid and bromine vapor as shown. The test tube is placed into a flask of ice. Which statement most accurately predicts the result?



- A. More of the liquid will evaporate because the temperature has decreased.
- B. All of the gas will condense because the temperature has decreased.
- C. The amount of liquid will increase because some of the gas condenses due to a decrease in kinetic energy.
- D. Little change will occur because the test tube is stoppered.
- 13. Athletes use heat packs to soothe and warm sore muscles. The chemical reaction in the pack is
 - A. exothermic and the heat produced flows to the muscles.
 - B. endothermic and the heat produced flows to the muscles
 - C. exothermic and the heat flows from the muscles to the pack.
 - D. endothermic and the heat flows from the muscles to the pack

14. Consider the equilbrium reaction shown below: energy + $\operatorname{Co}(\operatorname{H}_{2}\operatorname{O})_{6}^{2^{+}}_{(aq)} + 4 \operatorname{Cl}^{1^{-}}(aq) \xrightarrow{} \operatorname{CoCl}_{4}^{2^{-}}_{(aq)} + 6 \operatorname{H}_{2}\operatorname{O}_{(l)}$

Which condition should cause a cobalt chloride mixture to become more blue in color?

- A. adding water
- B. heating the mixture

- C. removing chloride ions (Cl^{1-})
- D. decreasing the size of the container

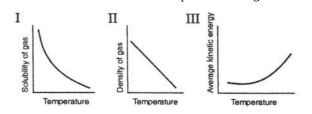
15. Equal volume of nitrogen gas (N₂)and hydrogen sulfide gas (H₂S), under the same conditions of temperature and pressure, have equal

A. number of molecules.

C. number of protons and neutrons.

B. number of atoms.

- D. mass.



The following phenomena regularly occur in nature.

- X: Hot air rises while cold air sinks.
- Y: Substances evaporate faster in warm weather.
- Z: A glass of warm soda goes flat more quickly than a cold soda.

16. The following graphs show trends in behavior of matter as temperature changes.

Select the letter that correctly matches each graph to the phenomenon it explains.

| | <u>X</u> | Y | Z | <u>X</u> | | Y | <u>Z</u> | |
|----|----------|-----|----|----------|----|----|----------|-----|
| A. | Ι | III | II | C | • | Ι | II | III |
| B. | III | Ι | II | D |). | II | III | Ι |

17. Consider the following balanced chemical equation.

 $2H_2(g) + O_2(g) \rightarrow 2H_2O(g) + energy$

What volume of oxygen gas (O2) will combine completely with 4.0L of hydrogen gas (H2) to form water if both
gases are measured at the same temperature and pressure?A. 16.0LB. 8.0LC. 4.0LD. 2.0L

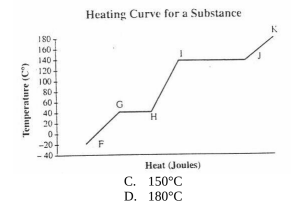
18. A mixture of 50g of water and 50g of common salt (solubility: 35g/100g of water) is well stirred. When stirring produces no more changes, the reaction vessel will contain

A. a solution phase only

- C. solution and solid salt phases
- B. pure water and solid salt phases
- D. a solid salt phase only
- 19. Radioactivity is observed when an atomic nucleus
 - A. absorbs UV light
 - B. is heated to a very high temperature
- C. absorbs light from a laser
- D. changes into a different nucleus

The radioactive isotope $\frac{90}{38}$ *Sr*, also called Strontium-90, is a harmful nuclear waste product. 20. How many protons and neutrons are in a the nucleus of this isotope? C. 52 protons and 38 neutrons A. 38 protons and 38 neutrons

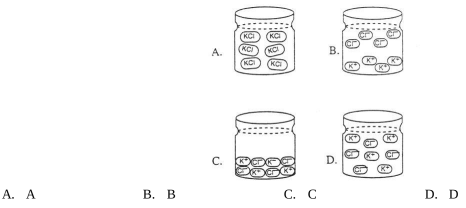
- B. 38 protons and 90 neutrons D. 38 protons and 52 neutrons
- 21. The approximate freezing point of the substance is:



- A. -20°C B. 40°C
- 22. Vitamin C is water-soluble. Vitamin E is fat-soluble. This suggests that
 - Vitamin C is polar; Vitamin E is nonpolar A.
 - Vitamin C is nonpolar; Vitamin E is polar В.
 - Vitamin C has a higher molar mass C.
 - D. Vitamin C has a lower molar mass
- 23. Solid ammonium nitrate (NH₄NO₃) and water are used in "cold packs" to treat first aid emergencies. When they are mixed, the solid dissolves. The pack feels cold because
 - A. the reaction is endothermic and energy flows out of you
 - B. the reaction is endothermic and energy flows to you
 - C. the reaction is exothermic and energy flows to you
 - D. the reaction is exothermic and energy flows out of you
- 24. (SKIP) In the following reaction:
 - $Cu^{2+}(aq) + Pb(s) \rightarrow Pb^{2+}(aq) + Cu(s)$
 - A. Cu^{2+} and Pb both gain electrons
 - B. Cu^{2+} and Pb both lose electrons

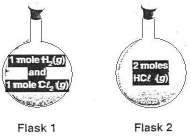
 - C. Cu^{2+} gains electrons and Pb loses electrons D. Cu^{2+} loses electrons and Pb gains electrons

25. Which diagram BEST represents an aqueous solution of potassium chloride?



26. One mole of chlorine gas (Cl₂) and one mole of hydrogen gas (H₂) are put into a sealed container (Flask 1), and they do not react until exposed to ultraviolet (UV) light.

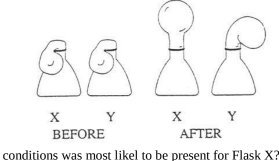
Two moles of hydrogen cloride gas (HCl) are in another identical container (Flask 2). Both flasks are at the same temperature.



Which of the following will be the SAME for the substances in the two flasks?

- A. the total pressure
- B. their solubilities in water

- C. the polarity of the molecules
- D. their chemical properties
- 27. 100 mL of water is placed in two identical flasks. 5.0 grams of a stomach antacid seltzer tablet is added to each and the neck of the flask is sealed with a balloon. The reaction is allowed to proceed for 1 minute. Different results are seen as shown in the diagrams below.



| Which of the following sets of cond | ditions was most likel to be present for Flask X? |
|-------------------------------------|---|
| I. tablet was crushed | II. tablet was whole (uncrushed) |
| III. water was cold | IV. water was hot |

A. I and III B. I and IV C. II and III D. II and IV

- 28. When a piece of magnesium metal is added to 10 mL of a 2.0 M hydrochloric acid (HCl) solution, it takes 52 seconds for the magnesium to completely react. Which of the following would increase the rate at which the magnesium reacts?
 - A. Use a 1.0 M HCl solution.

- C. Use 20 mL of 2.0 M HCl solution
- D. Use magnesium powder
- 29. Use this chart for the following question.

B. Cool the reaction and its container

| Indicator | Color | and | pH | |
|-----------|-------|-----|----|--|
|-----------|-------|-----|----|--|

| Indicator | pH interval | Color at lower pH | Color at higher pH |
|----------------------|----------------|----------------------|-----------------------|
| Bromothymol blue | 6.0-8.0 | yellow b | |
| Methyl orange | 3.2-4.5 | orange | yellow |
| Phenol- phthalein | 8.2-10.0 | colorless | pink |

The result of a test of vinegar (acetic acid) with the indicators listed above would be

- A. blue in bromothymol blue and orange in methyl orange.
- B. pink in phenolphthalein and blue in bromothymol blue.
- C. orange in methyl orange and colorless is phenolphalein.
- D. colorless in phenolphthalein and blue in bromothymol blue.
- 30. All of the following equations are statements of the ideal gas law except A. P = nRTV C. P = RT

B.
$$\frac{PV}{T} = nR$$

 $\frac{PV}{R} = \frac{PV}{nT}$

31. According to the kinetic-molecular theory, particles of matter

A. are in constant motion.

C. have different colors.

B. have different shapes.

- D. do not move at temperatures below $0 \square C$
- 32. Unlike in an ideal gas, in a real gas
 - A. all particles move in the same direction.
 - B. all particles have the same kinetic energy.
 - C. the particles cannot diffuse.
 - D. the particles exert attractive forces on each other.
- 33. What instrument measures atmospheric pressure?

| A. b | arometer |
|------|----------|
|------|----------|

- B. manometer
- 34. Convert the pressure 0.840 atm to mm Hg.
 - A. 365 mm Hg
 - B. 437 mm Hg
- 35. Which of the following is an electrolyte?
 - A. aqueous sodium chloride C. g
 - B. aqueous sugar

D. 780 mm Hg

C. 638 mm Hg

C. vacuum pump D. torrometer

- C. pure water
- D. glass

36. How many moles of ions are produced by the dissociation of 1 mol of MgCl₂?

A. 0

B. 1 mol

C. 2 mol

- D. 3 mol
- 37. What is the quantity of one mole?
 - A. 6.02
 - B. 6.02×10^{23}
 - C. 60.2
 - D. 602-1023
- 38. What is the solute in salt water
 - A. water.
 - B. salt.
 - C. Salt water.
 - D. both.
- 39. How many liters in a 5M solution with 10moles of NaCl?
 - A. 2.5L
 - B. 2L
 - C. 50L
 - D. 0.2L
- 40. Which of the following is NOT a strong acid?

| A. | HNO ₃ | C. | H_2SO_4 |
|----|----------------------|----|-----------|
| В. | CH ₃ COOH | D. | HCl |

41. Which of the following is a strong base?

| A. | NH ₃ | C. | NaOH |
|----|-----------------|----|-------------|
| В. | aniline | D. | acetate ion |

- 42. What is neutralization?
 - A. an acid-base reaction that does not include dissocation of ions
 - B. a synthesis reaction
 - C. an acid-base reaction which produces water and a type of salt
 - D. a combustion reaction
- 43. What is the concentration of OH^- in pure water?

| А. | $10^{-7} \mathrm{M}$ | | 55.4 M |
|----|----------------------|----|-------------------|
| В. | 0.7 M | D. | $10^7 \mathrm{M}$ |

44. The pH of an acidic solution is

| A. | less than 0. | C. | greater than 7. |
|----|--------------|----|------------------|
| В. | less than 7. | D. | greater than 14. |

45. What process measures the amount of a solution of known concentration required to react with a measured amount of a solution of unknown concentration?

| | autoprotolysis hydrolysis | _ | neutralization titration |
|----|------------------------------------|---|-----------------------------|
| Wh | at units are used to measure heat? | | |

- 46. What units are used to measure heat?
 - A. joules/mole or kilojoules/mole B. kelvins or degrees Celsius
 - D. None of the above
- 47. (SKIP) Which of the following is a measure of the disorder in a system?
 - A. entropy C. free energy B. enthalpy
 - D. temperature

C. joules or kilojoules

- 48. (SKIP) Which of the following substances has the highest entropy?
 - A. steam C.
 - B. ice water

- C. liquid water D. crushed ice
- 49. (SKIP) A reaction is spontaneous if its voltage is
 - A. zero.

- C. positive.
- B. negative. D. You can tell
- 50. Catalysts generally affect chemical reactions by
 - A. increasing the temperature of the system.
 - B. increasing the surface area of the reactants.
 - C. providing an alternate pathway with a lower activation energy.
 - D. providing an alternate pathway with a higher activation energy.
- 51. At equilibrium,
 - A. the forward reaction rate is lower than the reverse reaction rate.
 - B. the forward reaction rate is higher than the reverse reaction rate.
 - C. the forward reaction rate is equal to the reverse reaction rate.
 - D. no reactions take place.
- 52. What is the chemical equilibrium expression for the equation

 $2A_2B + 3CD \rightarrow A_4D + C_3B_2?$

A.
$$\frac{6[A_2B][CD]}{[A_4D][C_3B_2]}$$

B. $[A_4D][C_3B_2]$
C. $\frac{[A_2B]^2[CD]^3}{[A_4D][C_3B_2]}$
D. $[A_4D][C_3B_2]$

$$6[A_2B][CD] \qquad \qquad \boxed{[A_2B]^2[CD]^3}$$

 53. (SKIP) What are the oxidation numbers in the ion $SO_3^{2-?}$

 A. S = +6, O = -2 C. S = +4, O = -2

 B. S = +1, O = -1 D. S = 0, O = -1

54. (SKIP) In the reaction $F_2 + Mg \rightarrow 2F^- + Mg^{2+}$, which species is oxidized? A. F_2 only B. Mg only C. both Mg and F_2 D. neither Mg nor F_2

- 55. How many valence electrons does a carbon atom have?
 - A. 3 C. 5
 - B. 4 D. 6

56. (SKIP) Which of the following are large molecules made of many small units joined by organic reactions?

A. monomers

- C. polymers
- B. copolymers D. linear polymers
- 57. How many protons and neutrons does Neon-20 have
 - A. 2 neutrons and 10 protons

C. 20 neutrons and 10 protons

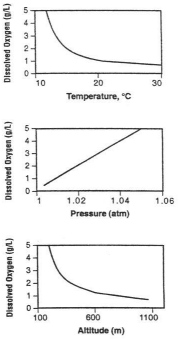
B. 20 neutrons and 20 protons

D. 10 neutrons and 10 protons

- 58. Which of the following elements has 60 neutrons
 - A. Silver-107
 - B. Silver-108

- C. Sodium-22 D. Carbon-12
- 59. (SKIP) What do all organic compounds contain?
 - A. calcium B. water

- C. oxygen D. carbon
- 60. Use these graphs for the following question:



Which statement applies to all the graphs above?

- A. Fish in a high-altitude lake would have a larger C. High altitude and temperature are two supply of dissolved oxygen than those in a lake of similar temperature close to sea level.
- B. After a two-week heat spell, the dissolved oxygen supply in a lake should be lower than normal.
- conditions that lead to an increase in dissolved oxygen in a lake.
- D. A cold-water lake will have a lower dissolved oxygen concentration than a warm one.

61. What is the temperature of STP

| A. | 273K | Ċ. | 0K |
|----|-------|----|---------------|
| B. | 273°C | D. | $25^{\circ}C$ |

62.If 0.500 L of 0.0250M aqueous potassium hydroxide is made, what mass of potassium hydroxide is needed?

- A. 0.0500g C. 0.701g B. 0.0125g D. 2.81g
- 63. What is produced when you react a strong acid with a strong base?

| A. | salt | C. | Water and salt |
|----|-------|----|----------------|
| B. | water | D. | carbon |

- What How much 0.1M NaOH solution must be added to 100 mL of a 0.2M HCl solution in order to neutralize all the 64. hydrogen ions in HCl?
 - A. 100mL C. 300mL B. 200mL D. 400mL

| 65. | How many neutrons are in tin-118 A. 68 | C. | 50 |
|-----|---|-------|---------------------------------|
| | B. 65 | | 58 |
| 66. | Calculate the molar mass of CH ₃ Br. | | |
| | A. 94.9g | | 97.9g |
| | B. 94.9g/mole | D. | 97.9g/mole |
| 67. | How many electrons does As ³⁻ have? | | |
| | A. 6 | C. | 34 |
| | B. 32 | D. | 36 |
| 68. | What is the volume of 2.7 moles of argon gas at ST | P? | |
| | A. 2.7L | | 0.12L |
| | B. 60L | D. | 8.3L |
| 69 | 11.2°C expressed in the Kelvin temperature scale is | | |
| 07. | A. 284.2K | C. | -261.8K |
| | B. 274.2K | | 273K |
| | | | |
| 70. | As the temperature of a closed system decreases, w | | |
| | A. increase | | Decrease Decrease |
| | B. Remains constant | D. | Becomes a sock |
| 71. | Calculate the pressure 3.4 moles of helium gas exer | ts at | 13°C in a 5.6 L container. |
| | A. 65.62 atm | | 14.25 atm |
| | B. 0.65 atm | D. | 1443.67 atm |
| 72. | A catalyst works by | | |
| | A. Decreasing the activation energy | C. | Changes the reaction |
| | B. Increasing the activation energy | D. | Decreasing the potential energy |
| 73. | Which of the following is the temperature at which | all n | particle motion stops? |
| 15. | A. 273K | | 0°C |
| | B. 273°C | | -273°C |
| | | 2 | |
| 74. | Calculate the thermal energy needed to heat 1000 g | | |
| | A. 23000 J B. 96140 J | | 1237280 J 1731900 J |
| | D. 901403 | D. | 1751900 5 |
| 75. | (SKIP) Which of the following is TRUE about the $Pb^{2+} + K \rightarrow Pb + K^+$ | follo | owing reaction? |
| | A. Pb is the anode | | Both A and C |
| | B. K is the anode | D. | Neither A or C |
| 76. | What is the molar mass of H ₂ O | | |
| | A. 18g/mole | C. | 2g |
| | B. 16g/mole | D. | 18g |
| | | | |
| 77. | $2NaCl + 3O_2 \leftrightarrow 2NaClO_3 + Heat$ | | |
| | What happens to the equilibrium reaction above if | | |
| | A. Shifts to the left | C. | Oxygen is produced |

A. Shifts to the leftC. Oxygen is producedB. Shifts to the rightD. The reaction stops

78. What element below has a molar mass of 16g/mole?

| А. | calcium | - | C. | oxygen |
|----|---------|---|----|--------|
| В. | water | | D. | carbon |

79. Suppose that 20.0mL of 0.10 M KOH is required to neutralize 12.0mL of aqueous HCl solution. What is the molarity of the HCl solution?

| A. | 0.167M | C. | 0.247M |
|----|--------|----|--------|
| В. | 0.167L | D. | 0.002M |

| | 38. | В |
|-----------------|------------|--------|
| Answer Section | 39. | В |
| TRUE/FALSE | 40. | В |
| | 41. | С |
| 1. F | 42. | С |
| 2. F | 43. | Α |
| 3. F | 44. | В |
| 4. F | 45. | D |
| 5. T | 46. | С |
| 6. F | 47. | Α |
| 7. T | 48. | А |
| 8. T | 49. | С |
| 9. T | 50. | С |
| 10. F | 51. | С |
| | 52. | D |
| MULTIPLE CHOICE | 53. | С |
| | 54. | В |
| 11. D | 55. | B |
| 12. C | 56. | C |
| 13. A | 57. | D |
| 14. B | 58. | A |
| 15. A | 59. | D |
| 16. D | 60. | В |
| 17. D | 61. | A |
| 18. C | 62. 63. | C C |
| 19. D 20. D | 63. 64. | B |
| 20. D 21. B | 65. | A |
| 21. B 22. A | 66. | B |
| 22. A 23. A | 67. | D |
| 23. R 24. C | 68. | B |
| 25. D | 69. | A |
| 26. A | 70. | C |
| 27. B | 71. | Č |
| 28. D | 72. | Ā |
| 29. C | 73. | D |
| 30. A | 74. | В |
| 31. A | 75. | В |
| 32. D | 76. | А |
| 33. A | 77. | В |
| 34. C | 78. | С |
| 35. A | 79. | А |
| 36. D | 80. | |
| 37. B | | |