Use your scantron to answer questions 1-34. Some Ouestions may have more than one answer. Write answers to the questions without numbers directly on the exam.

Section: 7-1 Types of Attractive Forces

- 1) For a series of small molecules of comparable molecular weight, which one of the following choices lists the intermolecular forces in the correct increasing order?
- A) Nondon forces < dipole-dipole forces < hydrogen bonds
 - B) hydrogen bonds < dipole-dipole forces < London forces
 - C) dipole-dipole forces < hydrogen bonds < London forces
 - D) London forces < hydrogen bonds < dipole-dipole forces

- A) Molar mass and shape
- B) Vapor pressure and size
- C) Molar mass and volatility
- D) Volatility and shape
- 3) Which of the following statements about intermolecular forces is true?
 - A) London dispersions forces are the strongest of the three types.
 - B) They occur within molecules rather than between the molecules.
 - C) Hydrogen bonding occurs between any two molecules that contain hydrogen atoms.
 - D) Dipole-dipole interactions occurs between two polar molecules.

4)	When N	aCl dissolve	es in water,	the force	of attraction	that exists	between	Na+ and	H_2O	is called:
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- A) dipole-dipole
- B) ion-ion
- C) hydrogen bonding (D) Jon-dipole

attractions are the only ones that all molecules have regardless of what they are composed of.

- A) Dipole-dipole attractions
- B) Hydrogen bonding
- (C) Nondon dispersion forces
- D) Ion-ion interactions

6) Which of the following compounds cannot exhibit hydrogen bonding?

- A) H₂O
- B) NH₃
- C) HF
- D) CH4

7). Which one of these molecules can act as a hydrogen bond acceptor but not a donor?

- A) CH3-O-CH3
- B) C₂H₅OH
- C) CH3NH2
- D) CH₃CO₂H

8) How many hydrogen bonds can CH₃-O-CH₂OH form with water?

- A) 3
- B) 4
- D) 6

9) The predominant intermolecular force in (CH₃)₂NH is:

- A) London-dispersion forces
 - B) ion-dipole attractions
- C) hydrogen bonding
- D) dipole-dipole attractions

D) NH3 and CH4

10) Which of the following pairs of compounds contain the same intermolecular forces?

A) CH3CH3 and H2O

B))CH3CH2OH and H2O

C) H₂S and CH₄

London / H-buing H-band / bt bromb Lordon / London

Liberal / London

(10 pt) Polyvinyl alcohol (PVA) mixes with water to produce a milky solution. When boric acid is added and mixed, the solution turns to jelly. Explain what happens and draw a diagram showing this using the following structures for PVA, boric acid and water showing the attractive forces that occur. Label a pair of "donar" and "acceptor" atoms.

the very I gold PVA and boris acid solutions bornd formed between the born acid and PVA

Section: 7-2 Liquids and Solids: Attractive Forces Are Everywhere

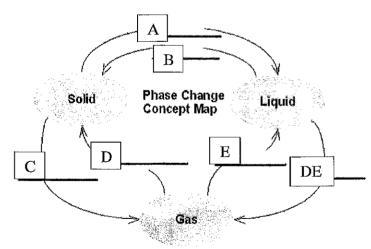
11) The transition from the gas phase directly to the solid phase is called:

A) condensation

B) freezing

C sublimation (D) deposition

12) The slow disappearance of ice on the sidewalk during winter is represented by ______in this diagram.



13) Which of these alkanes has the lowest boiling point?

A) $\nabla_{\Omega}H_{6}$

<u>20 pt</u>

B) C4H10

C) C₆H₁₄

D) C8H18

14) Which of the following compounds will have the lowest boiling point?

A) CH3CH2OH

C) CHCl3

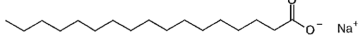
15) Which of the following alkanes has the highest boiling point?

A) CH3CH2CH2CH2CH3

Section: 7-3 Attractive Forces and Solubility

- 16) The long hydrocarbon tails of soap molecules are:
 - A) hydrophilic and attracted to water
 - B) hydrophobic and attracted to water
 - C) hydrophobic and attracted to oils
 - D) hydrophilic and attracted to oils

17) Which of the following describes this type of compound?



A) Emulsifier

1 26

- B) soap
- C) surfactant
- D) detergent
- E) amphiphatic

(AB) all of these

Which of the following compounds would be soluble in the substances listed in the answers?

- 18) STRUCTURE CH3-C-CH3

ANSWERS

- A) Water soluble
- 19) CH₃CH₂CH₂CH₃ B
- B) Fat soluble

- 20) NH₄Cl
- Ω
- Soluble in both fat and water
- · 21) СН₃СН₂СН₂ОН Р
- D) Insoluble in fat and water.

Section: 7-4 Gases: Attractive Forces Are Limited

- 22). Which of the following is/are characteristics of gases?
 - A) high compressibility
 - B) relatively long distances between molecules
 - C) formation of homogeneous mixtures
 - all of the above
 - E) none of the above

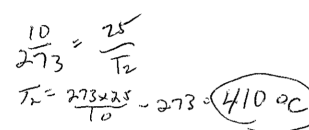
<u>16 pt</u>

- 23) What is the pressure of nitrogen in atmospheres of a sample that is at 745 mmHg?
 - A) 1.02 atm
- B) 0.980 atm
- C) 0.750 atm
- D) 1.50 atm

745x Latin

(6 pt) A gas has a volume of 460 mL at 500 mm Hg. What will be the volume at 912 mm?

(6 pt) A gas has a volume of 10L at 32 °F. What is the final temperature of the gas (in °C) if its volume increased to 25 L?



Section: 7-5 Dietary Lipids and Trans Fats

- 24) Oils are generally at room temperature and are obtained from
 - (B) liquids; plants A) solids; animals
- C) solids; plants
- D) liquids: animal
- 25) What chemical process is used to convert oils into fats and semi-solids?
 - A) Hydration
- B) Hydrogenation
- C) Saponification
- D) Esterification
- 26) If this reaction does not go to completion (partial hydrogenation) then

+ H_2 / cat \rightarrow

- A) A trans fatty acid is produced.
- B) A saturated fatty acid (stearic) is produced.
- C) Soap is produced.
- D) Nothing happens, linolenic acid remains.
- E) Partial hydrolysis occurs.
- (4 pt) Complete this reaction



+ $2H_2/cat \rightarrow$

(10 pt) Write the triglyceride that results from the condensation reaction of glycerol and oleic acid.

What veggie oil is this found in? blide

(7 pt) Base hydrolysis

LOH +3 OCCH=CM

(7 pt) Acid hydrolysis

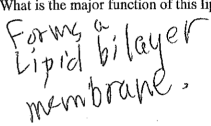
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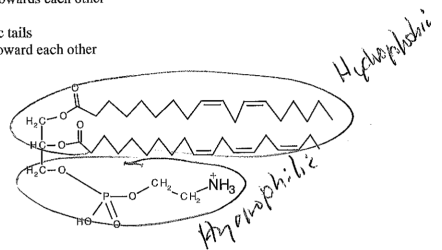
Section: 7-6 Attractive Forces and the Cell Membrane

- 27) In the fluid-mosaic model that explain structure of plasma membranes,
 - A) There are three layers of glycerophospholipid molecules.
 - B) Two layers of glycerlphospholipid molecules have their nonpolar sections oriented to the inside of the
 - C) Two layers of glycerophospholipid molecules have their nonpolar sections along the outer surface of the membrane.
 - D) A single row of glycerophospholipid molecules forms a barrier between the inside and outside of the cell.
 - E) Two layers of proteins separate the contents inside a cell from the surrounding fluids.
- 28) In a lipid bilayer:
 - A) the hydrophilic heads of the molecules point towards each other
 - B) all the molecules are triglycerides
 - C) the hydrophobic heads point to the hydrophilic tails
 - D) the hydrophobic tails of the molecules point toward each other

Consider the lipid structure shown at the right.

- (4 pt) Circle and identify the hydrophilic and hydrophobic parts of this lipid.
- (2 pt) What is the major function of this lipid?





Use the following to answer Questions 14-20

- 29) Which of the following when embedded in a membrane, makes it less flexible?

- 30) Which of the lipids is the most polar?
- 31) Sex hormones belong to this class of lipid.
- 32) This lipid is used to store fatty acids in humans.

E) steroid

A) cholesterol

B) carbohydrate

C) triglyceride

D) phospholipid

33) Lecithin is this kind of lipid.

- AB) protein
- 34) Which of these lipids contains only one ester bond?
- AC) nucleic acid
- AD) fatty acid
- DE) No answer is correct.