1. Atoms and Elements

- a. Write the terms that match the phrases in the spaces at the right.
 - 1) Smallest unit of an element.
 - 2) Positively charged subatomic particle.
 - 3) Negatively charged subatomic particle.
 - 4) Subatomic particle with no charge.
 - 5) Substance that cannot be broken down into any simpler substance.
 - 6) Atoms of the same element, with different numbers of neutrons.
 - 7) Most abundant element in the body.

Atom

Proton

Electron

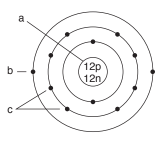
Neutron

Element

Isotopes

Oxygen

b. Label the atom shown by placing the number of the component in the space by the label, then, provide the responses to the phrases below.



- <u>c</u> 1) Nonvalence electrons
- **a** 2) Nucleus
- **_b**_ 3) Valence electron(s)

- 4) Atomic number of this atom.
- 5) Atomic weight of this atom.
- 6) Number of electrons needed to complete its outer shell.
- 7) Type of chemical bond that is likely to join this atom to another atom.
- 8) Symbol of this atom.
- c. Diagram an atom of these elements.

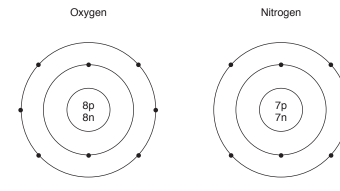
12

24____

6

Ionic

Mg



2. Molecules and Compounds

| 1 | | | | |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------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| |) Composed of two elements combined in | | | |
| | a fixed ratio. | | Compound | |
| 2 | 2) Smallest unit of a compound.3) Number of chlorine atoms in CaCl₂. | | Molecule | |
| 3 | | | 2 | |
| 4 | Chemical bond resulting from t | he donation | <u>Ionic</u> | |
| | of electron(s) from one atom to | another. | | |
| 5 | Chemical bond resulting from the sharing of valence electrons by two atoms. An atom with a net electrical charge. The attractive force between a slightly positiv H atom and a slightly negative O or N atom. Chemical bonds forming organic molecules. Electrons in the outer shell. | | Covalent Ion Hydrogen bond Covalent Valence electrons | |
| | | | | |
| 6 | | | | |
| 7 | | | | |
| | | | | |
| 8 | | | | |
| 9 | | | | |
| b. I | ndicate the kinds and numbers of | atoms in a glucos | se molecule ($C_6H_{12}O_6$). | |
| Kin | ds of Atoms | Jumbers of Atoms | | |
| <u>C</u> | Carbon | | 6 | |
| | Hydrogen | | 12 | |
| C | Oxygen | | _6 | |
| | dentify the pH values as acid (A) o <u>A</u> pH 2.8 <u>A</u> pH 6.8 <u>l</u> | | the pH with the highest concentration of l pH 9.5 <u>A</u> _pH 3.7 | |
| _ | A pH 2.8 A pH 6.8 _1 | B pH 7.4 <u>B</u> | pH 9.5 <u>A</u> pH 3.7 | |
| Con | A pH 2.8 A pH 6.8 I | B pH 7.4 B Human Boo | pH 9.5 <u>A</u> _pH 3.7 | |
| - Con | A pH 2.8 A pH 6.8 D npounds Composing the dentify the following compounds | B pH 7.4 B Human Boo as either organic | pH 9.5 _ApH 3.7 ly (O) or inorganic (I). | |
| Con | A pH 2.8 A pH 6.8 I npounds Composing the dentify the following compounds I NaCl | B pH 7.4 B Human Boo as either organic O Lipids | pH 9.5 <u>A</u> pH 3.7 ly (O) or inorganic (I). I_ CaPO ₄ | |
| - Con a. Id | A pH 2.8 A pH 6.8 I npounds Composing the dentify the following compounds I NaCl O Nucleic acids | B_pH 7.4 B Human Boo as either organic O_Lipids I_Salts | pH 9.5 _ApH 3.7 ly (O) or inorganic (I). I CaPO_4O C_6H_{12}O_6 | |
| - Con a. Id | A pH 2.8 A pH 6.8 D npounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins | Human Boo as either organic O Lipids I Salts I Most acids | pH 9.5 _ApH 3.7 ly (O) or inorganic (I). ICaPO_4OC_6H_{12}O_6OCH_4 | |
| a. Id | A pH 2.8 A pH 6.8 D npounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases | Human Boo as either organic O Lipids I Salts I Most acids O Carbohydra | $A = pH 9.5$ $A = pH 3.7$ Hy (O) or inorganic (I). $A = I = CaPO_4$ $A = I = CoPO_4$ $A = I = CO_2$ | |
| a. Id | A pH 2.8 A pH 6.8 D mpounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases O Amino acids | Human Boo as either organic O Lipids I Salts I Most acids O Carbohydra O Steroids | $_{\mathrm{pH}}$ 9.5 $_{\mathrm{A}}$ $_{\mathrm{pH}}$ 3.7 ly (O) or inorganic (I). $_{\mathrm{I}}$ $_{\mathrm{CaPO_{4}}}$ $_{\mathrm{O}}$ $_{\mathrm{C_{6}H_{12}O_{6}}}$ $_{\mathrm{O}}$ $_{\mathrm{CH_{4}}}$ ates $_{\mathrm{I}}$ $_{\mathrm{CO_{2}}}$ $_{\mathrm{O}}$ Monosaccharides | |
| a. Id | A pH 2.8 A pH 6.8 D npounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases O Amino acids O Fatty acids | Human Boo as either organic O Lipids I Salts I Most acids O Carbohydra O Steroids O Glycerol | \mathbf{A} pH 9.5 \mathbf{A} pH 3.7 | |
| a. Id | mpounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases O Amino acids O Fatty acids Write the terms that match the phr | Human Boo as either organic O Lipids I Salts I Most acids O Carbohydra O Steroids O Glycerol ases in the spaces | \mathbf{dy} (O) or inorganic (I). \mathbf{I} $\mathbf{CaPO_4}$ 0 $\mathbf{C_6H_{12}O_6}$ 0 $\mathbf{CH_4}$ \mathbf{I} $\mathbf{CO_2}$ 0 $\mathbf{Monosaccharides}$ 0 $\mathbf{Nucleotides}$ | |
| a. Id | mpounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases O Amino acids O Fatty acids Write the terms that match the phr | Human Boo as either organic O Lipids I Salts I Most acids O Carbohydra O Steroids O Glycerol ases in the spaces | \mathbf{dy} (O) or inorganic (I). \mathbf{I} CaPO ₄ \mathbf{O} C ₆ H ₁₂ O ₆ \mathbf{O} CH ₄ ates \mathbf{I} CO ₂ \mathbf{O} Monosaccharides \mathbf{O} Nucleotides \mathbf{O} Nucleotides | |
| a. Id | mpounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases O Amino acids O Fatty acids Write the terms that match the phr. Most abundant compound in the Substances dissolved in a liquid | Human Boo as either organic O Lipids I Salts I Most acids O Carbohydra O Steroids O Glycerol ases in the spaces | \mathbf{dy} (O) or inorganic (I). \mathbf{I} $\mathbf{CaPO_4}$ 0 $\mathbf{C_6H_{12}O_6}$ 0 $\mathbf{CH_4}$ \mathbf{I} $\mathbf{CO_2}$ 0 $\mathbf{Monosaccharides}$ 0 $\mathbf{Nucleotides}$ s at the right. \mathbf{Water} \mathbf{Solute} | |
| a. Id | npounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases O Amino acids O Fatty acids Write the terms that match the phr. D Most abundant compound in the Substances dissolved in a liquid. | Human Boo as either organic O Lipids I Salts I Most acids O Carbohydra O Steroids O Glycerol ases in the spaces the body. | \mathbf{dy} (O) or inorganic (I). \mathbf{I} CaPO ₄ \mathbf{O} C ₆ H ₁₂ O ₆ \mathbf{O} CH ₄ ates \mathbf{I} CO ₂ \mathbf{O} Monosaccharides \mathbf{O} Nucleotides \mathbf{S} at the right. \mathbf{Water} Solute Acid | |
| b. V | mpounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases O Amino acids O Fatty acids Write the terms that match the phr D Most abundant compound in the Substances dissolved in a liquid so A compound that releases H ⁺ . | Human Boo as either organic O Lipids I Salts I Most acids O Carbohydra O Steroids O Glycerol ases in the spaces a body. dt. | $\begin{array}{c cccc} \textbf{D} & \textbf{P} & \textbf{P} & \textbf{A} & \textbf{P} & \textbf{P} & \textbf{A} & \textbf{P} & \textbf{A} & \textbf{P} & \textbf{A} & \textbf{A}$ | |
| b. V | mpounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases O Amino acids O Fatty acids Write the terms that match the phr D Most abundant compound in the Substances dissolved in a liquid A compound that releases H ⁺ . E Splitting of ionic compounds in the Splitting of the H ⁺ concentrates | Human Boods as either organic O Lipids I Salts I Most acids O Carbohydra O Steroids O Glycerol ases in the spaces the body. d. to ions. tion in a solution. | $\begin{array}{c cccc} \textbf{D} & \textbf{P} & \textbf{P} & \textbf{A} & \textbf{P} & \textbf{P} & \textbf{A} & \textbf{P} & \textbf{A} & \textbf{P} & \textbf{A} & \textbf{A}$ | |
| b. V | mpounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases O Amino acids O Fatty acids Write the terms that match the phr D Most abundant compound in the Substances dissolved in a liquid A compound that releases H ⁺ . D Splitting of ionic compounds in A measure of the H ⁺ concentrates Chemicals that keep the pH of a substances are supported by the pH of a substances. | Human Boods as either organic O Lipids I Salts I Most acids O Carbohydra O Steroids O Glycerol ases in the spaces the body. d. to ions. tion in a solution. | pH 9.5 _ApH 3.7 ly (O) or inorganic (I). ICaPO_4OC_6H_{12}O_6OCH_4 atesICO_2OMonosaccharidesONucleotides s at the right. Water Solute Acid Ionization (dissociation) pH | |
| b. V 1 2 3 4 5 | mpounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases O Amino acids O Fatty acids Write the terms that match the phr D Most abundant compound in the Substances dissolved in a liquid A compound that releases H ⁺ . Splitting of ionic compounds in A measure of the H ⁺ concentrates Chemicals that keep the pH of a relatively constant. | Human Boods as either organic O Lipids I Salts I Most acids O Carbohydra O Steroids O Glycerol ases in the spaces are body. d. ato ions. cion in a solution. | $\begin{array}{c cccc} \textbf{D} & \textbf{P} & \textbf{P} & \textbf{A} & \textbf{P} & \textbf{P} & \textbf{A} & \textbf{P} & \textbf{A} & \textbf{P} & \textbf{A} & \textbf{A}$ | |
| b. V | mpounds Composing the dentify the following compounds I NaCl O Nucleic acids O Proteins I Most bases O Amino acids O Fatty acids Write the terms that match the phrace of the H ⁺ concentrate of the | Human Boods as either organic O Lipids I Salts I Most acids O Carbohydra O Steroids O Glycerol ases in the spaces are body. d. ato ions. cion in a solution. | pH 9.5 _ApH 3.7 ly (O) or inorganic (I). ICaPO_4OC_6H_{12}O_6OCH_4 atesICO_2OMonosaccharidesONucleotides s at the right. Water Solute Acid Ionization (dissociation) pH | |

| 8) | Type of reaction that joins two glu | icose | | | | | |
|-------------------------------------------------------------------------|---------------------------------------------------|------------------------|---------------------|--------------------------|--|--|--|
| | molecules to form maltose. | | Synthesis | | | | |
| 9) | Storage form of carbohydrates in the body. | | Glycogen | | | | |
| 10) | Composed of three fatty acids and | l one glycerol. | Triglycerides (fat) | | | | |
| 11) | Composed of two fatty acids and a | a phosphate | | | | | |
| | group joined to one glycerol. | | Phospholipids | | | | |
| 12) | Type of fat whose fatty acids contain no | | | | | | |
| | carbon–carbon double bonds. | | Saturated fat | | | | |
| 13) | Compound used to store excess en | nergy reserves. | Triglycerides (fat) | | | | |
| 14) | Class of lipids that includes sex he | ormones. | Steroids | | | | |
| 15) | Class of compounds formed of 50 | to thousands | | | | | |
| | of amino acids. | | Proteins | | | | |
| 16) | 6) Chemical bonds that determine the | | | | | | |
| | three-dimensional shape of protei | ns. | Hydrogen bonds | | | | |
| 17) |) Bonds joining amino acids together in proteins. | | Peptide bonds | | | | |
| 18) | A single-stranded nucleic acid that | at is involved | | | | | |
| | in protein synthesis. | | RNA | | | | |
| 19) | Building units of nucleic acids. | | Nucleotides | | | | |
| 20) | Steroid that tends to plug arteries | when | | | | | |
| | in excess. | | Cholesterol | | | | |
| 21) | Sugar in DNA molecules. | | Deoxyribose | | | | |
| 22) | Primary carbohydrate fuel for cell | s. | Glucose | | | | |
| 23) | Building units of proteins. | | Amino acids | | | | |
| 24) | Water compartment containing 65 | 5% of water | | | | | |
| | in the body. | | Intracellular fluid | | | | |
| 25) | Molecule releasing energy to pow | er chemical | | | | | |
| | reactions within cells. | | ATP | | | | |
| 26) | Double-stranded nucleic acid. | | DNA | | | | |
| 27) | Molecules catalyzing chemical rea | actions in | | | | | |
| | cells. | | Enzymes | | | | |
| 28) | Type of reaction breaking a large r | nolecule | | | | | |
| | into smaller molecules. | | Decomposition | | | | |
| 29) | Molecule controlling protein synt | DNA | | | | | |
| 30) | Element whose atoms form the ba | ckbone of | | | | | |
| | organic molecules. | | Carbon | | | | |
| Match the four classes of organic compounds with the listed substances. | | | | | | | |
| 1) (| Carbohydrates 2) Lipids | 3 | 3) Proteins | 4) Nucleic acids | | | |
| _3 | 3 Amino acids 4 Nucleotides 3 Enzymes | | | | | | |
| _2 | Steroids | 1 Monosaccha | rides | 4 RNA | | | |
| _1 | Glycogen | 2 Triglycerides | 3 | 4 DNA | | | |
| 2 | Cholesterol | 1 Starch | | _ 2 _ Fatty acids | | | |

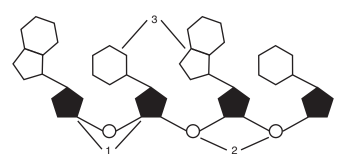
c.

d. Label the parts of the small portion of an RNA molecule shown and draw a line around one nucleotide.

__3__ Nitrogen bases

1 Ribose sugars

2 Phosphate groups



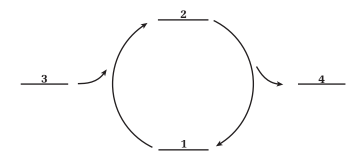
e. Show the interaction of ADP, ATP, P, and energy in the formation and breakdown of ATP by placing the numbers of the responses in the correct spaces provided.

1) ADP

3) Energy from cellular respiration + P

2) ATP

4) Energy released for cellular work + P



- f. Explain the importance of the shape of an enzyme. The enzyme's active site must fit onto the substrate in order for the enzyme to catalyze a reaction.
- g. How does a change in pH change the shape of and inactivate an enzyme? A pH change disrupts the hydrogen bonding between amino acids composing an enzyme, changing the shape of the enzyme.

4. Clinical Applications



- a. Why does a diet high in saturated fats increase the risk of coronary heart disease? Saturated fats are more likely to be converted into cholesterol than unsaturated fats. Excess cholesterol forms plaques in coronary arteries reducing the blood supply to the heart.
- b. A patient in a coma is brought to the emergency room. A blood test shows that he has severe hypoglycemia (abnormally low blood glucose) and acidosis. Treatment is begun immediately to increase both blood sugar and pH.
 - 1) Why is a normal level of blood glucose important? <u>Glucose is the primary energy supply used</u> by cells in cellular respiration.
 - 2) Why is severe acidosis a problem? <u>A change in pH may inactivate vital enzymes.</u>