**SUMMER PACKET FOR BIOLOGY**

**NAME:**

**Note on Collaboration:** Authentic collaboration where students discuss the skills, contents, and processes required to complete the following questions is not only permitted but encouraged and very much in keeping with the practice of science as implemented in academia and industry.

Students are cautioned however that there is a *significant* difference in both ethical behavior, adherence to the Honor Code, and benefit derived from work done between authentic collaboration and either simply seeking the answers from or providing the answers to a peer.

**Chemistry for Biology – Basic Concepts**

**Multiple Choice: Read Carefully, Select the BEST Response.**

1. Classify the following statement, “Bald Eagle eggs in northern Maine will have thinner shells than those from birds in southern Alaska due to increased levels of pesticides in the water”.

### Theory

* 1. Fact
	2. Law
	3. Hypothesis
1. Classify the following statement, “Ancient human like species existed 2 million years ago”.

### Theory

* 1. Fact
	2. Law
	3. Hypothesis
1. Classify the following statement, “The inverse-square law for gravity and Newton's Laws of motion explain why orbits are in the shape of ellipses”.

### Theory

* 1. Fact
	2. Law
	3. Hypothesis
1. Which one of the following is not a hypothesis?

### The foraging patterns of *S. carpocapsae*, as measured by directional response, are affected by electrical fields.

* 1. If I give a plant an unlimited amount of sunlight, then the plant will grow to its largest possible size.
	2. Marsh grass growth is limited by available nitrogen
	3. Prairie fires replenish the nutrients in the soil.
1. Using the correct rules for significant figures solve: 349 cm + 1.10 cm + 100.0 cm =

### 450. cm

* 1. 450. cm3
	2. 450.1 cm
	3. 450.1 cm3
1. Using the correct rules for significant figures solve: 450 meters / 114 seconds =

### 3.9 m.s

* 1. 3.95 m.s
	2. 3.9 m/s
	3. 3.95 m/s
1. Using the correct rules for significant figures solve: 298.01 kilograms + 34.112 kilograms =

a. 332.122 kg

 b. 332.122 kg2

c. 332.12 kg

d. 332.12 kg2

1. Using the correct rules for significant figures solve: 84 m/s x 31.221 s =

a. 2,600 m

b. 2,600 m/s2

c. 2,700 m

d. 2,700 m/s2

### Use the following diagram to answer questions 9-13

 A B C D

1. Which target represents good precision and good accuracy?

### TARGET A

* 1. TARGET B
	2. TARGET C
	3. TARGET D
1. Which target represents poor precision and good accuracy?

### TARGET A

* 1. TARGET B
	2. TARGET C
	3. TARGET D
1. Which target represents poor precision and poor accuracy?

### TARGET A

* 1. TARGET B
	2. TARGET C
	3. TARGET D
1. Which target represents good precision and poor accuracy?

### TARGET A

* 1. TARGET B
	2. TARGET C
	3. TARGET D
1. What would be an acceptable value to report for the measurement shown below?



### 87 mm

* 1. 87.4 mm
	2. 87.40 mm
	3. 87.400 mm
1. What would be an acceptable value to report for the measurement shown below?



### 47 mm

* 1. 47.0 mm
	2. 47.00 mm
	3. 47.000 mm
1. What would be an acceptable value to report for the measurement shown to the right?



### 26 mL

* 1. 26.7 mL
	2. 33 mL
	3. 33.3 mL
1. Express 0.000840 in scientific notation

a. 8.40 x 10-3

b. 8.40 x 104

c. 8.40 x 10-4

d. 8.4 x 104

1. Density is found by dividing \_\_\_\_\_\_\_.
	1. Mass by volume
	2. Volume by mass
	3. Mass by area
	4. Area by mass
2. What is the mass of 20.0 mL solution if its density is 1.84 g/mL?
	1. 10.8 g
	2. 21.8 g
	3. 36.8 g
	4. 10.9 g

*Use the table to help you answer the question(s).*

|  |
| --- |
| **Commonly Used Metric Prefixes** |
| **Prefix** | **Meaning** | **Factor** |
| mega (M) | 1 million times larger than the unit it precedes | 10 |
| kilo (k) | 1000 times larger than the unit it precedes | 10 |
| deci (d) | 10 times smaller than the unit it precedes | 10 |
| centi (c) | 100 times smaller than the unit it precedes | 10 |
| milli (m) | 1000 times smaller than the unit it precedes | 10 |
| micro () | 1 million times smaller than the unit it precedes | 10 |
| nano (n) | 1000 million times smaller than the unit it precedes | 10 |
| pico (p) | 1 trillion times smaller than the unit it precedes | 10 |

1. 44 cm is how many km?

a. 0.00044 km

b. 0.044 km

c. 44000 km

d. 4400000 km

1. 0.90 mA is how many nA?

a. 0.000009 nA

b. 0.009 nA

c. 900000 nA

d. 90000 nA

1. What is the quantity 0.0075 meters expressed in centimeters?
	1. 0.075 cm
	2. 0.75 cm
	3. 7.5 cm
	4. 70.5 cm

 24. Which of the following equalities is correct?

|  |  |
| --- | --- |
| a. | 100 cg = 10 g |
| b. | 1000 mm = 100 m |
| c. | 1 cm = 1 mL |
| d. | 10 kg = 1 g |

 25. A cubic meter is about the same as the volume occupied by a \_\_\_\_.

|  |  |
| --- | --- |
| a. | kilogram of water |
| b. | cup of milk |
| c. | washing machine |
| d. | basketball arena |

1. Which of the following metric prefixes is the smallest:
2. micro-
3. centi-
4. nano-
5. milli-
6. The prefix micro- means:
7. 106
8. 10-6
9. 103
10. 10-3
11. What quantity is represented by the metric system prefix deci-?

1000

100

0.1

0.01

1. What is the metric system prefix for the quantity 0.000 001?
	1. centi-
	2. deci-
	3. kilo-
	4. micro-
2. An example of an extensive property of matter is

temperature.

pressure.

mass.

hardness.

1. Which of the following is a physical property?

explosive

combustible

melting point

ability to rust

1. Which of the following is a physical property of water?

It reacts with calcium metal to produce a basic solution.

It can be decomposed by electrolysis.

It is composed of hydrogen and oxygen.

It melts below room temperature.

1. Which of the following is considered a physical property of a substance?

reaction with an acid

products of decomposition

malleability

ability to oxidize

1. The chemical formula of a compound indicates

the source of the elements in the compound.

how elements are joined in the compound.

the alchemy symbols for the elements in the compound.

the relative proportions of the elements in the compound.

1. What do chemical symbols and formulas represent, respectively?

elements and compounds

atoms and mixtures

compounds and mixtures

elements and ions

1. What must occur for a change to be a chemical reaction?

There must be a change in chemical properties.

There must be a change in physical properties.

The change must involve a change in mass.

The change must involve a change in volume.

1. Which of the following is a chemical change?

grating cheese

melting cheese

fermenting of cheese

mixing two cheeses in a bowl

1. Which of the following changes to a metal is a chemical change?

bending

melting

rusting

polishing

1. Which of the following involves a chemical change?

mixing

melting

grinding

decomposing

1. \_\_\_\_\_\_\_\_\_\_\_\_\_ is an example of an element.
	1. Water
	2. Carbon
	3. Glucose
	4. Salt
2. The four most common elements found in living things are
	1. nitrogen, oxygen, phosphorus, and carbon.
	2. carbon, oxygen, nitrogen, and hydrogen.
	3. carbon, oxygen, potassium, and calcium.
	4. Oxygen, calcium, hydrogen, and carbon.

1. Which of the following elements, essential to life and found in all organic compounds, is a trace element?
	1. phosphorus
	2. carbon
	3. iodine
	4. calcium
2. An atom with a positive charge has .
	1. more protons than electrons
	2. more electrons than protons
	3. more neutrons than protons
	4. more protons than electrons
3. All atoms of an element have the same number of \_\_\_\_\_\_\_\_\_\_\_.
	1. protons plus neutrons
	2. protons
	3. electrons
	4. neutrons
4. An atom's \_\_\_\_\_\_\_\_\_ are found in its nucleus.
	1. neutrons and protons
	2. protons only
	3. neutrons and electrons
	4. electrons, protons, and neutrons.
5. Beryllium's atomic mass is 9 and its atomic number is 4. How many neutrons are found in a beryllium atom?
	1. 9
	2. 13
	3. 4
	4. 5
6. The way Earth moves about the sun is most like \_\_\_\_\_\_\_\_\_\_.
	1. a neutron and electron moving around a proton
	2. an electron moving around the nucleus of an atom
	3. a proton moving about an electron
	4. a neutron moving about a proton
7. Isotopes of an element have the same number of\_\_\_\_\_\_\_\_ and different numbers of\_\_\_\_\_\_.
	1. protons... neutrons
	2. protons... electrons
	3. neutrons... protons
	4. electrons…protons
8. How do radioactive isotopes differ from isotopes?
	1. Radioactive isotopes have more neutrons than do isotopes.
	2. Radioactive isotopes are stable; isotopes are unstable.
	3. Radioactive isotopes have fewer neutrons than do isotopes.
	4. Radioactive isotopes are unstable; isotopes are stable.
9. The second electron shell of an atom can hold a maximum of \_\_\_\_\_\_ electrons.
	1. 1
	2. 2
	3. 6
	4. 8
10. Nitrogen has an atomic number of 7; therefore, it has \_\_\_\_\_ electrons in its outermost electron shell.
	1. 10
	2. 18
	3. 5
	4. 2
11. An atom with a charge is a(n) \_\_\_\_\_.
	1. isotope
	2. molecule
	3. ion
	4. compound
12. Which of the following occurs in an ionic bond?
	1. Oppositely charged ions attract.
	2. Two atoms share two electrons.
	3. Two atoms share more than two electrons.
	4. Like-charged ions attract.
13. What is the representative unit in a molecular compound?
	1. a molecule
	2. an ion
	3. a formula unit
	4. shared electrons
14. What information does a molecular formula provide?
	1. the number and kind of atoms that are bonded by the transfer of electrons
	2. the simplest whole-number ratio of atoms that are bonded by the transfer of electrons
	3. information about a molecule’s structure
	4. the number and kind of atoms present in a molecule
15. Why do atoms share electrons in covalent bonds?
	1. to become ions and attract each other
	2. to attain a noble-gas electron configuration
	3. to become more polar
	4. to increase their atomic numbers
16. According to VSEPR theory, molecules adjust their shapes to keep which of the following as far apart as possible?
	1. pairs of valence electrons
	2. inner shell electrons
	3. mobile electrons
	4. the electrons closest to the nuclei
17. The hydrogens and oxygen of a water molecule are held together by \_\_\_\_\_ bonds.
	1. electron
	2. hydrogen
	3. covalent
	4. osmotic
18. The bond between oppositely charged ions is a(n) \_\_\_\_\_\_\_ bond.
	1. ionic
	2. polar
	3. hydrogen
	4. covalent
19. In the following reaction, what type of bond is holding the two atoms together? K + Cl → K+ + Cl- → KCl
	1. hydrophilic
	2. ionic
	3. hydrophobic
	4. covalent
20. What name is given to bonds that involve the sharing of electrons?
	1. covalent
	2. hydrogen
	3. ionic
	4. polar
21. Sulfur has an atomic number of 16. How many covalent bonds can sulfur form?
	1. 1
	2. 2
	3. 4
	4. 0
22. What causes water molecules to have a bent shape, according to VSEPR theory?
	1. repulsive forces between unshared pairs of electrons
	2. interaction between the fixed orbitals of the unshared pairs of oxygen
	3. ionic attraction and repulsion
	4. the unusual location of the free electrons
23. Why is water considered a polar molecule?
	1. The oxygen is found between the two hydrogens.
	2. The oxygen atom attracts the hydrogen atoms.
	3. The oxygen end of the molecule has a slight negative charge, and the hydrogen end has a slight positive charge.
	4. Both hydrogens are at one end of the molecule, and oxygen is at the other end.
24. What causes dipole interactions?
	1. sharing of electron pairs
	2. attraction between polar molecules
	3. bonding of a covalently bonded hydrogen to an unshared electron pair
	4. attraction between ions
25. Which of the following molecules is non-polar?
	1. SO2
	2. SCl2
	3. SO3
	4. H2S
26. Which of the following molecules is polar?
	1. CCl4
	2. CHF3
	3. Cl2C=CCl2
	4. CF4
27. Which of the following formulas represents an ionic compound?
	1. CS2
	2. BaI2
	3. N2O
	4. PCl3
28. The name for Sn(SO4)2 is
	1. Tin (II) sulfate
	2. Tin (II) sulfide
	3. Tin (IV) sulfate
	4. Tin disulfate
29. In the reaction:

2H2O2 → 2H2O + O2

the oxygen gas is the\_\_\_\_\_\_\_\_\_\_.

* 1. Reactant
	2. Product
	3. Catalyst
	4. All the above
1. Chemical reactions
	1. occur only in living organisms.
	2. create and destroy atoms.
	3. only occur outside living organisms.
	4. produce new substances.
2. A catalyst is
	1. the product of a combustion reaction.
	2. not used up in a reaction.
	3. one of the reactants in single-replacement reactions.
	4. a solid product of a reaction.
3. What are the coefficients that will balance the skeleton equation below?

AlCl3 + NaOH 🡪 Al(OH)3 + NaCl

* 1. 1, 3, 1, 3
	2. 3, 1, 3, 1
	3. 1, 1, 1, 3
	4. 1, 3, 3, 1
1. What are the coefficients that will balance the skeleton equation below?

N2 + H2 🡪 NH3

* 1. 1, 1, 2
	2. 1, 3, 3
	3. 3, 1, 2
	4. 1, 3, 2
1. When the equation Fe + Cl2 🡪 FeCl3 is balanced, what is the coefficient for Cl2?
	1. 1
	2. 2
	3. 3
	4. 4
2. Which of the following is an inorganic compound?
	1. rust
	2. carbohydrates
	3. lipids
	4. nucleic acids
3. The products of a combustion reaction include
	1. water, carbon dioxide, and carbon monoxide.
	2. hydrogen, water, and carbon dioxide.
	3. hydrogen and carbon monoxide.
	4. hydrogen and water.
4. In a double-replacement reaction, the
	1. products are always molecular.
	2. reactants are two ionic compounds.
	3. reactants are two elements.
	4. products are a new element and a new compound.
5. In the reaction 2CO(g) + O2(g) 🡪 2CO2(g), what is the ratio of moles of oxygen used to moles of CO produced?
	1. 1:1
	2. 2:1
	3. 1:2
	4. 2:2
6. How many oxygen atoms are in the products of the following reaction? C6H12O6 + 6H2O + 6O2 → 6CO2 + 12H2O
	1. 18
	2. 6
	3. 12
	4. 24
7. What are the reactant(s) in the following chemical reaction?

C6H12O6 + 6H2O + 6O2 → 6CO2 + 12H2O

* 1. CO2 and H2O
	2. C6H12O6, H2O, and O2
	3. O2 only
	4. C6H12O6, H2O, O2, CO2, and H2O

**The remainder of this study packet covers topics that should be considered *enrichment* in preparation for your upcoming Biology course. As such you will *not* be held accountable for completing this material by your Biology teacher in regards to the assessments you *will* be receiving based on your completion of the earlier questions in this packet.**

**However, any independent research you elect to do towards understanding the following concepts will be extremely beneficial as you encounter these topics in your upcoming Biology course.**

Topic 1: Chemistry of Water

Core Concept/Application: Without water, life wouldn’t exist. How does the structure of water affect how water interacts with itself and other molecules? Why is water so crucial to living things? Understanding hydrogen bonds and polarity will lead you to an answer to these questions.

Recommended reading:

Structure of water: <https://flexbooks.ck12.org/cbook/ck-12-chemistry-flexbook-2.0/section/15.1/primary/lesson/structure-of-water-chem/>

Properties of water: <https://flexbooks.ck12.org/cbook/ck-12-chemistry-flexbook-2.0/section/15.3/primary/lesson/physical-properties-of-water-chem>

Topic 2: Acids and Bases:

Core Concepts/Application: Acid/Base chemistry plays a huge role in how living things function. Understanding the differences between acids and bases, what neutral is, and how pH affects living things will help you understand how certain systems function.

Recommened reading:

Solutes, solvents, solutions:<https://flexbooks.ck12.org/cbook/ck-12-chemistry-flexbook-2.0/section/15.4/primary/lesson/solute-and-solvent-chem>

Acids: <https://flexbooks.ck12.org/cbook/ck-12-chemistry-flexbook-2.0/section/21.1/primary/lesson/properties-of-acids-chem>

Bases: <https://flexbooks.ck12.org/cbook/ck-12-chemistry-flexbook-2.0/section/7.13/primary/lesson/names-and-formulas-of-bases-chem>

pH: <https://flexbooks.ck12.org/cbook/ck-12-chemistry-flexbook-2.0/section/21.9/primary/lesson/the-ph-scale-chem>

Topic 3: Life Science Vocabulary Terms

Core Concept/Application: Having an idea of some of the terms you may encounter will be helpful. As you know, terms in science sometimes have different meaning than what you may encounter every day. This is a fairly comprehensive list, and we will not hit all of them in our topics, but you will feel smarter after reading through this list!

Recommended reading:

<https://www.stmargaretsch.org/documents/2018/7/Life-Science.pdf>

Topic 4: Macromolecules

Core Concept/Application: Carbon is an essential element for living things. Looking at the four main categories of biological molecules will help you understand why living things function the way they do. Lipids, Nucleic Acids, Carbohydrates, and Proteins all have specific structures and roles in biology.

Recommended reading:

An introduction to macromolecules: <https://www.cancerquest.org/cancer-biology/biological-building-blocks>

A comprehensive overview of carbon and the structures carbon can form: <https://opentextbc.ca/biology/chapter/2-3-biological-molecules/>

A more in-depth look at the macromolecules: <https://en.wikipedia.org/wiki/Macromolecule>s

Topic 5: Cellular Structures.

Core Concept/Application: Understanding the different parts of the cell and how they function, both independently and dependently, is essential to understanding how living things work. Looking at both cell types--prokaryotes and eukaryotes—and knowing the differences between them will help you understand the complexity of living things.

Recommended reading:

A quick look at cell theory: <https://www.ck12.org/c/life-science/cell-theory/lesson/Cell-Biology-MS-LS/>

A basic introduction to cell structure and how it relates to cell function: <https://www.ck12.org/book/ck-12-biology-advanced-concepts/section/3.9/>

A look at prokaryotic and eukaryotic cells and their structures: [https://en.wikipedia.org/wiki/Cell\_(biology)](https://en.wikipedia.org/wiki/Cell_%28biology%29)

Quiz yourself and see what you remember about the cell: [https://www.ck12.org/section/cellular-structure-and-function-%3a%3aof%3a%3a-cellular-structure-and-function-assessments-%3a%3aof%3a%3a-ck-12-biology-quizzes-and-tests/](https://www.ck12.org/section/cellular-structure-and-function-%3A%3Aof%3A%3A-cellular-structure-and-function-assessments-%3A%3Aof%3A%3A-ck-12-biology-quizzes-and-tests/)