| St | udent name: |
|----|--|
| TF | RUE/FALSE - Write 'T' if the statement is true and 'F' if the statement is false. |
| 1) | PVC plastic, which is used in pipes, is an example of a synthetic material. true false |
| 2) | Nitrogen gas (N ₂) would properly be classified as a compound. |
| | truefalse |
| 3) | Changes in state such as melting and boiling are physical changes. o true false |
| 4) | A compound cannot be broken down into simpler substances. © true |
| 5) | false The water molecules in this image are best described as being in the liquid state. true false |
| 6) | The base unit for mass in the metric system is kilograms (kg). o true false |
| 7) | The base unit for volume in the metric system is liter (L). o true false |

| 8) | An inexact number results from a measurement uncertainty. | or observation and contains some |
|-----|---|---|
| 9) | A zero counts as a significant figure when it occdecimal point. | curs at the end of a number that contains a |
| 10) | 8 mL is larger than 8 dL.truefalse | |
| 11) | Specific gravity is a quantity that compares the water.truefalse | density of a substance with the density of |
| 12) |) The specific gravity of a substance has units ofo trueo false | g/mL. |
| 13) | When the liquid carbon tetrachloride (density = will be the water layer. true false | 1.59 g/mL) is added to water, the top layer |
| 14) | When a piece of magnesium (density = 1.738 g tetrachloride (density = 1.59 g/mL), the piece o tetrachloride. true false | , <u> </u> |
| 15) | In reading a number with a decimal point from nonzero number are significant figures. true false | left to right, all digits starting with the first |

| 16) The number 900,027,300 has four significant figures.⊚ true⊚ false |
|--|
| 17) The number 900,027,300 has nine significant figures. true false |
| 18) The two conversion factors for the equality 1 in = 2.54 cm are properly shown below. \[\frac{1 \text{ in}}{2.54 \text{ cm}} \text{and} \frac{2.54 \text{ in}}{1 \text{ cm}} \] (a) true (b) false |
| 19) Dissolving sugar in water involves a chemical change. true false |
| 20) Burning gasoline is a chemical change. true false |
| 21) One-thousand (1,000) ms is the same length of time as one (1) μs. true false |
| 22) Assuming the numbers are measured values, when multiplying 762.85 by 15, the answer should be reported with two significant figures. true false |
| 23) When subtracting 15 from 762.85 the answer should be reported with two significant figures. true false |
| 24) In scientific notation, a number is written as y × 10 x, where x can be any positive or negative number or fraction. true false |

| 25) If the density of a substance is greater than 1 g/mL, the mass of a sample of this substance will be greater than the volume of the sample. true false | |
|--|--|
| 26) Dividing a number by 10⁵ is the same as multiplying a number by 10⁻⁵. true false | |
| 27) The measurement 10.3 cm has more significant figures than the measurement 10.3 m. true false | |
| 28) The density of olive oil is greater at 200 °C than at 25 °C. true false | |
| 29) One Kelvin is the same size as one degree Celsius. true false | |
| 30) The temperature 60 °C is higher than 60 °F. | |
| true | |
| ⊙ false | |
| 31) The temperature -60 °C is higher than -60 °F. | |
| ⊙ true | |
| ⊙ false | |
| 32) The temperature 60 °C is higher than 60 K. | |
| ⊙ true | |
| ⊙ false | |
| 33) Elements and compounds are both classified as pure substances. | |
| ⊙ true | |
| ⊙ false | |

| 34) The te | rms used in conversion factors must always be exact numbers. |
|------------|--|
| o | true |
| 0 | false |
| 35) The nu | umber 87,927,000 is larger than the number 9.7×10^6 . |
| 0 | true |
| 0 | false |
| 36) The nu | umber 0.0007270 is larger than the number 5.7×10^{-3} . |
| 0 | true |
| 0 | false |
| 37) A mix | ture can be separated into its components by physical changes. |
| 0 | true |
| 0 | false |
| | number written in scientific notation, a negative exponent indicates the value of the er is less than 1. |
| 0 | true |
| 0 | false |
| 39) The m | eaning of the metric prefix <i>milli</i> - is 1000. |
| o | true |
| 0 | false |
| 40) All of | the following are examples of physical properties: color, odor, boiling point, solubility. |
| o | true |
| 0 | false |
| 41) A liqu | id has a definite volume and takes the shape of the container that it is in. |
| 0 | true |
| 0 | false |
| | easured number, the significant digits are all of the digits shown except the one |
| | ted digit. |
| 0 | true |
| 0 | false |
| | |

| 43) One n | nilliliter is the same volume as one cubic centimeter. |
|------------|---|
| 0 | true |
| 0 | false |
| 44) When | setting up a dimensional analysis problem, in order for a unit to cancel, the same |
| must a | appear in the numerator of one term and in the denominator of another term. |
| 0 | true |
| 0 | false |
| 45) The te | mperature of two objects are measured in the laboratory. The temperature of Obj |
| is 40°0 | C, and the temperature of Object B is 200K. It can be concluded that the temperat |
| Object | B is higher than that of Object A. |
| 0 | true |
| 0 | false |
| 46) A beal | ker filled with 52 g of hydrochloric acid was carelessly spilled on the laboratory f |
| Prior t | o the spill, the density of the acid was determined to be 1.2 g/mL. Is the student's |
| that th | e beaker contained 43 mL of acid true or false? |
| 0 | true |
| 0 | false |
| 47) Isotop | es are atoms of the same element with the same atomic number but different mas |
| numbe | ers. |
| 0 | true |
| 0 | false |
| 48) Beta p | articles move faster than alpha particles, but they do not penetrate into tissue as f |
| an alp | ha particle. |
| 0 | true |
| 0 | false |
| 49) To de | crease the incidence of harmful bacteria in foods, certain fruits and vegetables are |
| irradia | ted with g rays that kill any bacteria contained in them. |
| | true |
| 0 | false |

| 50) | | m of the mass numbers and the sum of the atomic numbers must be equal on both of a nuclear equation. |
|-----|---|--|
| | <!--</td--><td>true false</td> | true false |
| 51) | that ha | emission is the decay of a nucleus by emitting an α particle, resulting in a new nucleus s two fewer protons than the original nucleus. true false |
| 52) | radioa | gamma emission there is no change in the atomic number or mass number of a ctive nucleus. true false |
| 53) | The en | nission of gamma rays frequently occurs during alpha decay and beta particle on. |
| | _ | true false |
| 54) | filtration fluids experiently the diluteration contains | curate assessment of the total volume of circulating blood is necessary to determine the on volume for hemodialysis, a procedure where a dialysis machine filters wastes and and balances electrolytes to clean the blood of patients with chronic renal disease or encing renal failure. Often, Iodine-131, a radioisotope, is injected into the blood and aution factor is calculated to determine the total blood volume. This radioisotope as 53 protons, 78 neutrons, and 53 electrons. true false |
| 55) | tissue. | d is the amount of radiation that also factors in its energy and potential to damage true false |

| 56) | shorter | ation source used external to the body for therapeutic purposes must have a much rhalf-life than radioisotopes that are ingested for diagnostic purposes. true |
|-----|---|---|
| | 0 | false |
| 57) | | cans are used to detect tumors and coronary artery disease, determine whether cancer read to other organs of the body, and monitor whether cancer treatment has been sful. |
| | <!--</td--><td>true false</td> | true false |
| 58) | isotope linked emits 1 | -222, which originates in soil and rocks from the radioactive decay of uranium es, can concentrate in buildings leading to unsafe levels of radioactivity that have been to the development of lung cancer. When radon-222 undergoes radioactive decay, it radiation in the form of alpha particles. Rn-222 decays to form Po-218. true false |
| 59) | Nuclea | ar fusion is the splitting apart of a heavy nucleus into lighter nuclei and neutrons. true false |
| 60) | uraniu | ear power plant utilizes the tremendous amount of energy produced by fission of the m-235 nucleus to heat water to steam, which powers a generator to produce electricity. true false |
| 61) | • | s, CT scans, and MRIs are techniques that utilize nuclear reactions to provide an image organ or extremity that is used for diagnosis of a medical condition. |
| | <!--</td--><td>true false</td> | true false |
| 62) | When o o | a positron is emitted from the nucleus of an atom, the nuclear mass remains the same. true false |

| ⊙ 1 | ron is formed when a neutron is converted to a proton and an electron. true false |
|----------------------------------|--|
| irradiate | ease the incidence of harmful bacteria in foods, certain fruits and vegetables are ed with α particles that kill any bacteria contained in them. true false |
| they do | otopes that are used for diagnosis and imaging in medicine have short half-lives so not linger in the body. true false |
| 14 to sta CO ₂ and | hnique of radiocarbon dating is based on the fact that the ratio of radioactive carbonable carbon-12 is a constant value in a living organism that is constantly taking in d other carbon-containing nutrients from its surroundings. true false |
| 67) A micro | ocurie of radioactivity is larger than a Becquerel of radioactivity. |
| _ | false |
| helium- | en-3 is a radioactive isotope of hydrogen. When hydrogen-3 undergoes beta decay, 3 is formed. true false |
| ⊚ 1 | n is equivalent to 100 Sv. true false |

| 70) Generally, no detectable biological effects are noticed when the dose of radiation is less than 25 rem. |
|--|
| truefalse |
| 71) Two problems that surround nuclear power generation are the possibility of radiation leaks and the disposal of nuclear waste. true false |
| 72) Nuclear fission and nuclear fusion both release a great deal of energy. true false |
| 73) The light and heat of the sun and other stars is a result of nuclear fusion. |
| truefalse |
| 74) Red blood cells tagged with technetium-99m are used to find the site of a gastrointestinal bleed. true |
| ⊙ false |
| 75) Cobalt-60 is used as an external source of radiation for cancer treatment. true false |
| 76) Uranium-235 is used in nuclear weapons. This radioactive isotope contains 92 protons and 235 neutrons. |
| ⊙ true⊙ false |

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77) The balanced nuclear equation for the decay of radon-216 by positron emission is

$$^{216}_{88}$$
Rn + $^{0}_{+1}$ e \longrightarrow $^{216}_{89}$ Ac

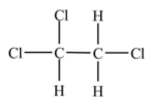
- o true
- false
- 78) The balanced nuclear equation for the decay of radon-220 by α decay is

$$^{220}_{86}$$
Rn $\rightarrow ^{216}_{84}$ Po $^{+}_{2}$ He.

- ① true
- ⊙ false
- 79) The balanced nuclear equation for the decay of neon-31 by β decay is $^{31}_{10}$ Ne \rightarrow $^{31}_{11}$ Na + $^{0}_{-1}$ e .
 - o true
 - ⊙ false
- 80) Exposure to 600 rem of radiation is fatal for an entire population.
 - ① true
 - ⊙ false
- 81) Only fusion can involve bombarding a nucleus with a neutron.
 - ⊙ true
 - false
- 82) Nuclear fission reactions generate radioactive waste with long half-lives, often hundreds or even thousands of years.
 - ⊙ true
 - ⊙ false
- 83) Rb-84 is used to monitor cardiac output and has a half life of 33 days. It would take approximately 165 days for a 1.000 mg sample of Rb-84 to decay to 0.063 mg.
 - ⊙ true
 - ⊙ false
- 84) Isotopes are atoms of the same element having a different number of protons.
 - ① true
 - false

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- 85) A gamma ray has twice the mass of an alpha particle.
 - ① true
 - false
- 86) An alpha particle is identical to a helium atom.
 - ① true
 - false
- 87) Hydrocarbons are nonpolar molecules.
 - ① true
 - false
- 88) Organic compounds have lower boiling points and melting points than most ionic compounds, because they have weaker attractions between compounds.
 - ⊙ true
 - ⊙ false
- 89) All molecules with polar bonds are polar molecules.
 - o true
 - ⊙ false
- 90) The compound below is a nonpolar molecule.



- ⊙ true
- ⊙ false
- 91) All hydrocarbon molecules are insoluble in water.
 - ⊙ true
 - o false
- 92) Cholesterol is soluble in a nonpolar solvent, such as gasoline.
 - ⊙ true
 - o false

- 93) Polar organic compounds are water soluble only if they are small and contain a nitrogen or oxygen atom that can hydrogen bond with water.
 - ⊙ true
 - ⊙ false
- 94) MTBE is soluble in both gasoline and in water.
 - ⊙ true
 - o false
- 95) Vitamin C is a water-soluble vitamin.

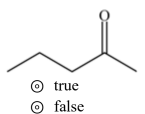
- ⊙ true
- ⊙ false
- 96) Vitamin B6, shown below, is a fat-soluble vitamin.

- ⊙ true
- o false
- 97) The two structures shown below represent the same compound.

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98) The two structures shown below represent the same compound.

- ⊙ true
- ⊙ false
- 99) The compound represented by the skeletal structure below contains eleven (11) H atoms and two lone pairs of electrons that are not shown.

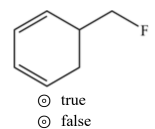


100) The molecule below is an example of a ketone.

- 101) An aldehyde functional group is always located at the end of a molecule.
 - ⊙ true
 - false
- 102) The condensed structure and skeletal structure shown below represent the same compound.

The molecule with the condensed formula (CH₃)₂CHCH₂CHO can be represented as the skeletal structure below.

104) The molecule below is an example of an aromatic compound.

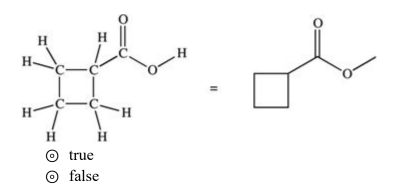


105) The molecule below is an example of an aromatic compound.



- ⊙ false
- 106) VSEPR theory is based on the concept that the most stable arrangement of atoms in a molecule keeps the atoms and lone pair electrons as far away from each other as possible.
 - ⊙ true
 - ⊙ false

107) The two structures shown below represent the same compound.



- 108) A bond angle of 109.5° is associated with a tetrahedral molecular shape, and a bond angle of 120° is associated with a trigonal planar molecular shape.
 - ⊙ true
 - ⊙ false
- 109) A functional group is an atom or a group of atoms with characteristic chemical and physical properties.
 - ① true
 - o false
- 110) The abbreviation "R" in a chemical formula represents a hydrocarbon portion of the molecule.
 - o true
 - false
- 111) Alkanes have only C–C single bonds and no functional group.
 - ⊙ true
 - o false
- 112) Alkanes, which have no functional groups, and therefore no reactive sites, are relatively unreactive.
 - o true
 - false

113) The compound below contains no polar bonds.

- o true
- ⊙ false
- 114) The compound below is a polar molecule.

- o true
- ⊙ false
- 115) The compound below is expected to be soluble in water.

- ⊙ true
- o false

In the molecule below, the shape around the carbon atom is tetrahedral and the shape around the nitrogen atom is trigonal planar.

o false

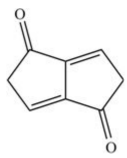
117) The shape around the oxygen atom in the molecule below is linear.

118) In order to complete the structure of the environmental toxin dioxin shown below, four H atoms and two lone pairs need to be added.



- ⊙ true
- ⊙ false

119) The molecule below contains alkyne and carbonyl functional groups.



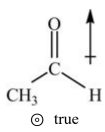
- ⊙ true
- false
- 120) In order to complete the structure shown below, six H atoms and four lone pairs need to be added.

- ⊙ true
- ⊙ false
- 121) CH_2F_2 is a nonpolar molecule.
 - ⊙ true
 - ⊙ false
- 122) The polarity in CH₂=CHF can be represented as indicated below.

$$C = C$$
 $F^{\delta + \rho}$

- ⊙ true
- o false

123) The net dipole in CH₃CHO is shown as indicated below.



- ⊙ false
- 124) Organic compounds are produced only by living systems, and cannot be synthesized in the laboratory.
 - ⊙ true
 - o false
- 125) Many organic compounds contain the carbonyl group as part of their functional group. A carbonyl group has the general structure indicated below.



- ⊙ true
- false
- 126) A C atom surrounded by three atoms forms one double bond and two single bonds.
 - ⊙ true
 - o false
- 127) Carbons atoms can form single, double, triple, and quadruple bonds.
 - ⊙ true
 - false
- 128) The compound below is an example of an amine.

H₃C—C—CH₂—NH₂

- ⊙ true
- o false