Name: Class: Date:	Class:	Date:	
--------------------	--------	-------	--

1. The statement below describes an intensive property.



"The cost of this container of milk is \$2.99/gal."

- a. True
- b. False

ANSWER: True

- 2. An element is a shiny gray solid that can be pressed into a thin sheet. This element is probably a metalloid.
 - a. True
 - b. False

ANSWER: False

- 3. Neutral isotopes of the same element have the same number of electrons.
 - a. True
 - b. False

ANSWER: True

- 4. The alkali metal found in period 2 is lithium.
 - a. True
 - b. False

ANSWER: True

- 5. An isotope of gallium consisting of 31 protons and 37 neutrons can be represented using the symbol shown below. gallium-37
 - a. True
 - b. False

ANSWER: False

- 6. The atomic weight of phosphorus (P) is 30.91 amu or about 31 amu. This indicates that each P atom consists of 15 protons and 16 neutrons.
 - a. True
 - b. False

ANSWER: False

- 7. Electron shells define a region in space around the nucleus occupied by certain electrons.
 - a. True
 - b. False

ANSWER: True

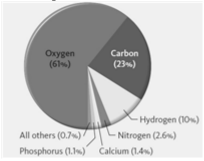
8. The electron arrangement for Na would be:

Copyright Cengage Learning. Powered by Cognero.

Name:	_ Class:	Date:
Chapter 02 - Atoms, Elements, and Compounds		
shell 1: 2 electrons shell 2: 8 electrons shell 3: 1 electron a. True b. False ANSWER: True		
THOWER. THE		
9. Elements in the same period of the periodic table generala. Trueb. False	ally show similar chemical be	havior.
ANSWER: False		
10. Group 4A and Group 14 are two different designationsa. Trueb. FalseANSWER: True	for the same column of the p	periodic table.
11. One of the orbitals in a shell of an atom could be pictured.	red as shown below	
a. True b. False ANSWER: True	ica us shown below.	
12. An element has the following electron arrangement.		
shell 1: 2 electrons shell 2: 8 electrons shell 3: 18 elec	etrons shell 4: 18 electrons	shell 5: 7 electrons
The Lewis structure for this element would be: Br. a. True b. False		
ANSWER: False		
13. An elements with an electron arrangement of:		
shell 1: 2 electrons shell 2: 8 electrons shell 3: 18 elec	etrons shell 4: 18 electrons	shell 5: 7 electrons
would have 1 valence electron. a. True b. False ANSWER: False		

Name. Class. Date.	Name:	Class:	Date:
--------------------	-------	--------	-------

14. The pie chart shown below represents the elemental composition of the human body including water.



a. True

b. False

ANSWER: True

15. The elements sodium, potassium, and oxygen are considered to be "elements of life" and are in the category of electrolytes.

a. True

b. False

ANSWER: False

16. A mole of an element contains the same number of atoms as a mole of any other element.

a. True

b. False

ANSWER: True

17. In 22.99 g of Na there is 6.022×10^{23} atoms of Na.

a. True

b. False

ANSWER: True

18. If the atom ratio of Na to N in a compound is 3:1, the mole ratio of Na to N is 3:1.

a. True

b. False

ANSWER: True

19. When a particular solid sample is examined under a microscope, it is observed that there are regions that are black and regions which are yellow. What type of matter is this sample?

a. a compound

b. an element

c. a homogeneous mixture

d. a heterogeneous mixture

ANSWER: d

20. Sodium is a highly reactive metal and chlorine is a toxic gas, but when they come together the resulting material, sodium chloride (a white solid), is essential for life. Which of the following is true when sodium and chlorine are brought into contact with one another?

Name:	Class:	Date:
Chapter 02 - Atoms, Elements, and Co	mpounds	
a. They form a heterogeneous mixture.		
b. They form a homogenous mixture		
c. They form a new element.		
d. They form a compound.		
ANSWER: d		
21. Which of the following is a chemical subs	tance than can be broken down into	another substance?
b. homogeneous mixture		
c. heterogeneous mixture		
d. compound		
ANSWER: d		
22. Which of the following sequences gives that table?	ne correct order as we move from le	ft to right across a row of the period
a. metal, metalloid, nonmetal		
b. metal, nonmetal, metalloid		
c. nonmetal, metal, metalloid		
d. nonmetal, metalloid, metal		
ANSWER: a		
23. What are the horizontal rows of the period	ic table called?	
a. cycles		
b. periods		
c. groups		
d. columns		
ANSWER: b		
24. Which of the following groups of element	s contains only metals?	
a. Ag, As, Ba, Ca		
b. Ag, Au, Pb, Rb		
c. As, Ge, Si, Te		
d. B, Al, Ga, In		
ANSWER: b		
25. Which subatomic particle(s) are found in t	he nucleus?	
a. only electrons		
b. only neutrons		
c. only protons		
d. both protons and neutrons		
ANSWER: d		

a. It is massive and has a +1 charge.

26. Which of the following correctly describes a proton on a **subatomic** scale?

- b. It is massive and has a-1 charge.
- c. It has very small mass and a + 1 charge.
- d. It has a very small mass and a -1 charge.

ANSWER: a

- 27. What is the mass number of an atom that is made up of 38 protons, 52 neutrons and 38 electrons?
 - a. 38
 - b. 52
 - c. 90
 - d. 128

ANSWER: c

- 28. Which of the following is true of the atomic weight of an element?
 - a. It is the weight of heaviest isotope.
 - b. It is the weight lightest isotope.
 - c. It is the weight of the most abundant isotope.
 - d. It is an average obtained from the weights and abundances of the isotopes.

ANSWER: d

- 29. If 1 mol of an element has a mass of 63.54 g, the symbol for this element is
 - a. Eu.
 - b. Zn.
 - c. Cu.
 - d. Xe.

ANSWER: c

- 30. Which of the following is the conversion factor that could be used to convert a mass in grams of sodium to the corresponding number of moles?
 - a. 1 g 22.99 mol
 - b. 1 mol 22.99 g
 - c. 22.99 g 1 mol
 - d. 22.99 mo 1 g

ANSWER: b

- 31. Which column of the periodic table is commonly called the halogens?
 - a. 1A
 - b. 4A
 - c. 7A

Name:	Class:	Date:
Chapter 02 - Atoms, Elements, and Compoun	ıds	
d. 8A ANSWER: c		
32. A sealed cylinder is filled with a large collection of following would behave in a manner similar to this coa. a group of atoms with 13 neutrons and 14 protoc. a group of atoms with 14 neutrons and 15 protoc. a group of atoms with 15 neutrons and 14 protoc. a group of atoms with 15 neutrons and 13 protoc.	ons ons	neutrons and 13 protons. Which of the
33. Which of the following is the Lewis structure for	a nitrogen atom?	
a. i N b. c. i N d. i N .		
ANSWER: b		
34. What are the elements in the "A" columns of the parameter as representative elementsb. nonmetal elementsc. metalloid elementsd. transition elements	period table called?	
ANSWER: a		
35. Use the periodic table to determine about how ma to the same mass as an oxygen atom (O). a. 6 b. 4 c. 12 d. 1/4 ANSWER: b	ny helium atoms (He)	on the average would be needed to get close
26. Noturally occurring lithium (Li) consists of anti-ti-	wo isotopos I: 6/6/	Manu) and Li 7 (7 M annu) where the arrest
36. Naturally occurring lithium (Li) consists of only t isotopic masses are given in parentheses. Use the peripercentage in the natural element. a. ⁶ Li		

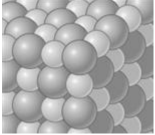
Name:	Class:	Date:
Chapter 02 - Atoms, Elements, and	Compounds	
^{b. 7} Li		
c. The percentage of each isotope is al	bout the same.	
	anot be determined from the information available.	ailable.
ANSWER: b		
37. How many valence electrons are there	in an oxygen atom?	
a. 2		
b. 4		
c. 6		
d. 8		
ANSWER: c		
38. The number of valence electrons of a r a. atomic number	representative element is related to which or	f the following?
b. atomic weight		
c. group number		
d. period number		
ANSWER: c		
39. How many moles of sulfur are there in	a 0.685-g sample of sulfur?	
a. 0.0214 mol		
b. 46.8 mol		
c. 22.0 mol		
d. 32.1 mol		
ANSWER: a		
40. Convert the following number of mole	es into the corresponding mass.	
5.22 mol Br a. 15.3 g		
b. 0.0653 g		
c. 417 g		
d. 79.9 g		
ANSWER: c		
ANSWER. C		
41. Sodium chlorate, an ingredient in many respectively. What is the formula unit for s	y common herbicides, has sodium, chlorine sodium chlorate?	e and oxygen atoms in the ratio 1:1:3,
a. NaCO ₃		
b. SoClO ₃		
c. NaClO ₃		
d. none of these		
ANSWER: c		

42. What is the meaning of the subscripts in the formula for ethyl alcohol, C_2H_5OH ?

- a. Each formula unit contains 2 carbon atoms for each oxygen atom.
- b. There are two carbon atoms per formula unit of ethyl alcohol.
- c. Each formula unit contains 3 times as many hydrogen atoms as carbon atoms.
- d. All of these are correct statements.

ANSWER: d

43. The image shown below represents an atomic view of a compound CsI.

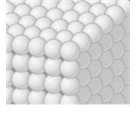


What is the mass of one formula unit?

- a. 259.8 g
- b. 259.8 amu
- c. 1.00 g
- d. 6.022×10^{23} amu

ANSWER: b

44. Consider the atomic view of a substance shown below.



This substance would be classified as a(n)

- a. element
- b. compound
- c. heterogeneous mixture
- d. homogeneous mixture

ANSWER: a

- 45. Compound consists of five atoms of carbon, ten atoms of hydrogen, and five atoms of oxygen. The formula for this compound is
 - a. CH₂O.
 - b. C₁₀H₅O₁₀.
 - c. C₅H₁₀O₅.
 - d. C₅H₁₀O₁₀.

ANSWER: c

Name:	Class:	Date:
Chapter 02 - Atoms, Elements, and Co	mpounds	
46. What is the mass of one molecule of gluco a. 29.02 amu	ose, $C_6H_{12}O_6$?	
b. 180.2 amu		
c. 29.02 g		
d. 180.2 g		
ANSWER: b		
47. What is the formula weight of ibuprofen, (a. 29.0 g/mol	$C_{13}H_{18}O_2$?	
b. 206.3 g/mol		
c. 289.4 g/mol		
d. 377.7 g/mol		
ANSWER: b		
48. What is the mass of 3.71 mol diethyl ether	r, C ₄ H ₁₀ O?	
a. 20.0 g		
b. 0.0501 g		
c. 74.1 g		
d. 275 g		
ANSWER: d		
49. A person drinks 1900 g of water, H_2O , per a. $3.4 \times 10^4 \text{ mol}$	r day. How many moles of water die	d they consume?
b. 0.009 mol		
c. 105 mol		
d. 18.02 mol		
ANSWER: c		
50. If you need a sample of 2.841 mol of Na ₂ S	S, how many grams do you need?	
a. 0.003640 g		
b. 2.841 g		
c. 78.05 g		
d. 221.7 g		
ANSWER: d		
51. How many moles of oxygen would be req	uired to make 4 mol of the followin	g compound?
P ₄ O ₁₀		
a. 40 mol O		
b. 4 mol O		
c. 16 mol O		
d. 2.5 mol O ANSWER: a		
INTOTILIA. a		

Name:	Class:	Date:
Chapter 02 - Atoms, Elements, and	l Compounds	
52. What is the mass of one mole of gluco	ose, C ₆ H ₁₂ O ₆ ?	
a. 29.02 amu	, 0 12 0	
b. 180.2 amu		
c. 29.02 g		
d. 180.2 g		
ANSWER: d		
52 Which of the following is the compact	unit for the formula visight of a large number	m of atoms?
a. amu	unit for the formula weight of a large numbe	or or atoms?
b. g		
c. mol		
d. molecules		
ANSWER: b		
ANSWER. U		
54. Use the following terms as appropriat	te to complete the given statement. All terms	may not be used.
mass		
volume		
density		
intensive extensive		
CALCHSIVE		
The of a subs	stance is an example of a	property.
ANSWER: mass, extensive		
volume, extensive		
density, intensive		
55. Use the following terms to complete t	the two statements given. A term may be use	ed more than once.
heterogeneous mixture		
homogeneous mixture		
compound		
In a restaurant fresh ground pepper is add	led to olive oil as a dipping sauce for bread.	This dip represents
a Coffee with	caramel flavoring is served for dessert. The o	coffee is an example of a
ANCHIED 1		
ANSWER: heterogeneous mixture, homo	geneous mixture	
56. Use one the following terms to compl salt	lete the given statement.	
sugar		
vegetable oil		
When is added	to water a heterogeneous mixture forms	
ANSWER: vegetable oil	a neterogeneous mixture rorms.	

57. Complete the following statement using one of the following terms.

Name:	Class:	Date:
Chapter 02 - Atoms, Elements, and C		
compound element mixture		
In the manufacture of steel, the percent of mexample of a ANSWER: mixture	anganese is adjusted to determine the	brittleness of the product. Steel is an
58. Enter the chemical symbol in the blank f	or the element that has the electron ar	rangement given below.
shell 1: 2 electrons shell 2: 8 electrons shell	3: 5 electrons	
Symbol for the element:ANSWER: P		
59. Enter the chemical symbol in the blank f	or the element described given below.	
Representative element in period 4 whose ch	nemical behavior resembles that of O.	
Symbol for the element:ANSWER: Se		
60. Enter the chemical symbol of the elemen	it in the blank.	
An element has the following electron arrange	gement.	
shell 1: 2 electrons shell 2: 8 electrons sh	nell 3: 18 electrons shell 4: 18 elect	crons shell 5: 4 electrons
The reactivity of this element would mos	st closely resemble that of which el	ement?
Chemical symbol:		
61. Enter the chemical symbol of the elemen	it in the blank.	
An element in period 3 has the Lewis structu	ire:	
: X .		
X should be replaced with what chemical sy	mbol?	
Chemical symbol:		
62 Enter the chemical symbol of the elemen	at in the blank	

62. Enter the chemical symbol of the element in the blank.

Calcium forms the compound CaF_2 . What other alkaline earth element with a smaller atomic mass would form a compound with a similar formula?

Name:	Class:	Date:
Chapter 02 - Atoms, Elements, and Con	mpounds	
Chemical symbol: ANSWER: Mg Be		
63. Based on the text periodic table and using the blank.	the correct number of significant fig	gures, enter the appropriate number in
The mass of 5.00 mol of oxygen atoms is <i>ANSWER:</i> 80.000	g.	
64. Based on the text periodic table and using the blank.	the correct number of significant fig	gures, enter the appropriate number in
The mass of 7.00 mol of sodium chloride, NaC <i>ANSWER</i> : 409	Cl, isg.	
65. Based on the text periodic table and using the blank.	the correct number of significant fig	gures, enter the appropriate number in
There aremol is 54.05 g of boron. ANSWER: 5.000		
66. Based on the text periodic table and using the blank.	the correct number of significant fig	gures, enter the appropriate number in
There aremol is 72.36 g of citric acid ANSWER: 0.3766	d, C ₆ H ₈ O ₇ .	
67. Enter an integer number (1, 2, 3,) in the	blank.	
How many electrons are in shell 2 of a P atom	?	
electrons ANSWER: 5 five		
Fill in each blank with the appropriate term from	om the list given below.	
protons neutrons electrons valence electrons		
68. N, P and As have the same number of		
69. ¹⁴ N and ¹⁵ Nhave the same number of		

Copyright Cengage Learning. Powered by Cognero.

Name:	Class:	Date:
Chapter 02 - Atoms, Elements, and Compounds	S	
electrons		
70. ¹⁴ N and ¹⁵ O have the same number of	.	
71. Enter an integer number (1, 2, 3,) in the blank.		
Sucrose (table sugar) has the formula $C_{12}H_{22}O_{11}$. How	many oxygen atoms wou	ald be in 3 formula units of sucrose?
oxygen atoms. ANSWER: 33 thirty three thirty-three		
72. Enter an integer number (1, 2, 3,) in the blank.		
Sucrose (table sugar) has the formula $C_{12}H_{22}O_{11}$. A san units does this represent?	nple of sucrose contains	2400 carbon atoms. How many formula
formula units. ANSWER: 200 two hundred		
73. Classify the following statement as representing an i the blank.	ntensive or extensive pro	operty by placing intensive or extensive in
"Vinegar tastes sour.": ANSWER: intensive		
74. Write the chemical symbol for the elements that is in <i>ANSWER</i> : Ne	n period 2 and group 8A	of the periodic table.
75. Write the name of the following element. Sn <i>ANSWER:</i> tin		
76. Indicate the number of dots that should be placed ard 1, 2, 3, etc. as appropriate. Br ANSWER: 7	ound the Lewis symbol f	for the following element. Use an integer:
77. Convert the following mass moles.		
22.98 g glycine, an amino acid, C ₂ H ₅ NO ₂ . ANSWER: 0.3061 mol		

General Organic and Biochemistry An Applied Approach 2nd Edition Armstrong Test Bank