Name: Chemistry Practice Test Chapter 4 Circle the letter of the correct answer choice. 1. List the 5 most abundant elements on earth? Oxygen Silicon aluminum iron calcium 2. List the 5 most abundant elements in the human body? Oxygen Carbon Hydrogen Nitrogen Galcium 3. State the Law of Constant Composition. a compound always contains the same fixed ratio of elements. 4. State the Law of Conservation of Matter Matter Can NOT be created nor destroyed; only State the Law of Conservation of Energy rearranged 5. State the Law of Conservation of Energy Energy can NOT be created nor destroyed, only transferred 6. The law of constant composition applies to A. heterogeneous mixtures B. homogeneous mixtures D. compounds B. metalloids E. metals 7. Define Compound. a unique substance created by the chemical combination 2 or more elements in a fixed ratio 04 8. Define Element a substance that cannot be further broken down into a 9. How many total hydrogen atoms are indicated by the formula $H_2C_8H_4O_2$? Marc simple Substan a A. 4 B. 6 C. 12 D. 16 E. 20 10. The chemical formula Al₂O₃ indicates A. six atoms of each element B. five atoms of each element C. three atoms of aluminum and two atoms of oxygen D. two atoms of aluminum and three atoms of oxygen

Chemistry

Practice Test Chapter 4

E. the chemical formula does not tell you the number of atoms

Name:

11. Which sub atomic particle determines the chemical behavior of the atom?

Electron

12. Which particle has the smallest mass?

Electron

- 13. How many protons, electrons and neutrons does the have?
 - A. 53 protons, 53 electrons and 74 neutrons
 - B. 53 protons, 74 electrons and 53 neutrons
 - C. 53 protons, 53 electrons and 127 neutrons
 - D. 74 protons, 74 electrons and 53 neutrons
- 14. Define ISOTOPE.

the same element with a different number of neutrons

15. How do you calculate the mass number (atomic mass) of an isotope?

add number of protons and neutrons

- 16. The atomic number of an atom equals
 - A. the number of neutrons plus number of protons
 - B. the number of neutrons
 - C. the mass number of the atom
 - D. the number of protons
- 17. Which pair has approximately the same mass?
 - A. electron and proton
 - B. electron and neutron
 - C. proton and neutron
- 18. Which pair has exhibits opposite charge characteristics?

A. electron and proton

- B. electron and neutron
- C. proton and neutron

19. Who is responsible for discovering the "nuclear atom"?

Ernest Rutherford

ley Chemistry Name: Practice Test Chapter 4 20. Who defined the term ELEMENT? Robert Boyle 21. Who used the "gold foil experiment"? 22. What was discovered in the Gold Foil Experiment? The Pratas 23. The man who first described the concept of an atom with his atomic theory is C. Dalton A. Boyle B. Chadwick D. Rutherford 24. State the Atomic Theory of 1808. () all elements are made of atoms 3 atoms of 1 element are identical 3) atoms of different elements are different Datoms of I element can combine w/ atoms of other elements in a fixed ratio to form compounds atoms cannot be created or destroyed 25. The man responsible the layout/design of the periodic table is C. Mendeleev A. Chadwick B. Dalton D. Thomson

26. Which of the following statements is true:

- I. The number of protons in an element is the same for all neutral atoms of that element.
- II. The number of electrons in an element is the same for all neutral atoms of that element.
- III. The number of neutrons in an element is the same for all neutral atoms of that element.

A. Only II and III are true

B. Only I and II are true

- C. Only I and III are true
- D. All are true

Chemistry Name: Practice Test Chapter 4	Key
Please fill in the appropriate element Name for the fo	ollowing symbols.
27. What element is represented by the symbol Na?	Sodium
28. What element is represented by the symbol Pt?	platinum
29. What element is represented by the symbol S? _	sulfur
30. What element is represented by the symbol Hg?	mercury
Please match the following: Note Choices on the righ	it will be used multiple times to fill in the left.
31. Sodium	
32. Antimony C	
33. Oxygen	A. Metal
$35 Boron B \circ C$	C. Metalloid
36. Aluminum A	
37. Helium B	
Complete the following with a word or phrase.	
38. The Group 8 elements are known by the family	name Noble Gases
39. The Group 2 elements are known by the family	name Alkali Earth Metels
40. The Group 1 elements are known by the family	name Alkali, metals
41. The Group 7 elements are known by the family	name Halogens.
42. The elements in the center of the periodic table ((short columns between group 2 and 3) are known by
the family name Transition Met	als.
43. One of the rows of elements set off to the bottom	n of the periodic table is known by the family name
Lanthanide Series or.	actinide series
44. Provide an example for the family listed in Que	stion 38. <u>He, Ne, Ar, Kr, Xe, Rn</u>
45. Provide an example for the family listed in Que	stion 39. <u>Be, Mg, Ca, Sr, Ba, Ra</u>
46. Provide an example for the family listed in Que	stion 40. Li, Na, K, Rb, Cs, Fr
47. Provide an example for the family listed in Que	stion 41. F, CI, Br, I, At

Name:

Chemistry Practice Test Chapter 4

ctice Test Chapter 4 48. Provide an example for the family listed in Question 42. <u>Zn, Cu, Ag, Au, Mn, Fe</u> ETCI

Key

- Positive electrons

49. Provide an example for the family listed in Question 43.

Lanthanide: Cerium ETC. Achnide ! Uranium ETC.

50. Please draw a representation of the model of an atom <u>b</u>efore the concept of the nuclear atom was

proven. (Note: Label your parts)

51. Write the chemical formula for a compound containing two iron atoms and three oxygen atoms.

Fe2 03

52. Write the chemical formula representing a compound containing one carbon atom and four oxygen atoms. CO_4

- 53. Write the chemical formula for a compound containing half as many magnesium ions as fluorine atoms.
- 54. Write the chemical formula for a compound containing equal numbers of sodium and nitrogen atoms but three times as many oxygen atoms as there are sodium atoms.

NaNOz

Fill in the following chart based on your knowledge of isotopes.

Name	Symbol	Atomic Number	Mass Number	Number of Neutrons
55. Vanadim	56.50 23	23	OOPPS! 50	^{57.} 27
Calcium	$\frac{58.41}{20}$ Ca	^{59.} 20	60. 60 .	21

Chemistry

Name: _____

Practice Test Chapter 4 For the following describe the number of protons, neutrons and electrons present.

	Number of Protons	Number of Neutrons	Number of Electrons		
657 +2 30Zn	^{61.} 30	^{62.} 35	^{63.} 28		
78 34Se ⁻²	^{64.} 34	^{65.} 44	66. 36		
For each of the following	indicate, by circling the c	orrect answer, how the at	om will form an ion.		
67. Magnesium	GAIN ELECTRONS	LOSE ELECTRONS			
68. Sulfur	GAIN ELECTRONS	LOSE ELECTRONS			
Please indicate how many electrons would be gained/lost in the following equations. 69. Sn \rightarrow Sn ³⁺ + 3 electrons					
70. P + <u>3</u> el	ectrons $\rightarrow P^{3-}$				
Please fill in the correct ion	n symbol in the following e	quations.			
71. Na \rightarrow <u>Na</u> ⁺ + 1 electron					
72. O + 2 electrons $\rightarrow 0^{2^-}$					
73. Write the atomic symbol (Hint: A,Z,X) for an isotope of Selenium with a mass number of 79. 79_{34} Sc					
74. Write the atomic symbol (Hint: A,Z,X) for atomic number 38, with 50 neutrons. 88 29 5					
75. Write the chemical formula for a compound made from Potassium and Fluorine ions. KF					
76. Write the chemical formula for a compound made from Mn^{2+} and P^{3-} . $Mn_{3}P_{2}$					
77. Explain why a solution of sodium chloride in water conducts an electric current, but a solution of					
sugar does not conduct an electric current.					
Sodium Chloride is an ionic compound and is able					
to conduct electricity when dissolved in water; sugar					

is not an ionic compound and does not conduct electricity Chemistry

Practice Test Chapter 4

Name: Key

78. Why does an ionic compound conduct electricity when it is melted, but not when it is solid?

Ions have to be able to move freely - cant do that when solid

79. Name an element that is a liquid at room temperature.

Bromine, mercury

80. Name an element that is a monatomic gas at room temperature.

Helium, neon, Argon Krypton Xenon radon

81. Explain what a diatomic molecule is and give an example on one.

molecule made of 2 atoms a from element

H_Z, N_Z, O_Z, F_Z, C_{IZ}, G_{rZ} , I_Z 82. Explain what an allotrope is and give an example (hint: carbon has allotropes)

different physical form of the same element Carbon - graphile, diamond, buck minsterfullerene (Buckey)

Please fill in the following chart with the correct relative charges and masses of the three sub atomic particles discovered in the early 1900's by Rutherford and Chadwick.

	Relative Charge	Relative Mass	Location
Proton	83. +	84. 1836	85. nucleus
Neutron	86.	87. 1839	88. nucleus
Electron	89	90.	91. Surrounding
		·	nucleus

92. Name 3 properties of a metal.

Shiny, Malleable, ductile Conduct heat of a non metal Conduct electricity

93. Name 3 properties of a non metal

Insulator of heat dull Insulator of electricity brittle

Name the following ions

94. I⁻ isdide ion

- 95. Na ⁺
- Sodium ion

Chemistry Name: Practice Test Chapter 4 On the periodic table below label the following groups:

- 96. Group 1
- 97. Group 2
- 98. Group 3
- 99. Group 4
- 100. Group 5
- 101. Group 6
- 102. Group 7
- 103. Group 8
- 'JY 104. On your periodic table draw in the line that separates the metals from the non metals.
- 105. Circle one element that is a liquid at 25°C.
- 106. Draw a star on one of the noble metals.

Pa

Th

U

Np

Pu

Am

Shade an element that is a monatomic gas. 107.

8 The Periodic Table of the Elements н 3 5 Y 6 1.0079 6 C 8 3 4 Ő Be В F Li Ν Lithium 6.941 4.006 11 13 16 12 14 15 17 Р Cl Mg Al Si S Na 5.98153 Sulfur 32.060 2.9897 24 3050 9737 8.08 22 **Ti** 23 V 32 35 20 21 24 27 28 29 30 33 19 25 26 31 34 к Ca Sc Cr Mn Fe Co Ni Cu Zn Ga Ge As Se Br Vanadiur 50:941 Nickel 88,693 Potassium 39.0983 72.61 55.84 59.723 9380 78.9 37 40 41 42 43 44 45 46 48 49 50 52 38 39 51 Rb Sr Y Zr Nb Mo Тс Ru Rh Pd Cd In Sn Sb Те 101.07 76 Tin 118.71 82 87.62 56 8.905 91.224 72 14.818 85.4678 2.9063 73 95.94 74 (98) 75 2.9055 77 21.7 904 55 57 80 81 83 84 85 Ηf w Os Ir Hg Tl Pb Bi Po Cs Ba La Та Re At 38.90 Hafnium 178,49 Tantalun 80.947 Tungsten 183.84 Rhenium 86.207 Osmium 190.23 32.9054 137.32 192.21 04.383 207.287 88 89 104 105 106 107 108 109 110 111 112 113 114 Rf Db Mt Fr Ra Bh Hs Ac Sg (262) (277) (223) (262) (265) (266) (227) (261) (263) (269) (272) 63 65 67 69 70 71 58 59 60 61 62 64 66 68 Ho Ce Pr Nd Pm Sm Eu Gd Tb Dy Er Tm Yb Lu 140.110 40.9076 144.24 (145) 150.36 Europeum 151.964 58.9253 162.50 54.9303 167.2 68.9342 173.04 74.967 103 90 91 92 93 94 95 96 97 98 99 100 101 102

Bk

Cm

Cf

Es

Fm

Md

No

Lr