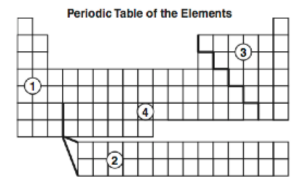
				D	0. T. I	2 7	Ch a	D		pts ec			10]		/46p	ots	
Name:					v													
#7 Periodic Table: The org	anization o	of the perio	odic tab	le is ba	ised o	n the	prop	erties	s of th	ne ele	emen	ts and	d refl	ects t	he st	ructui	re of	atoms
a. Know how to identify	regions co	orrespond	ing to m	etals, ı	nonm	etals,	& ine	ert ga	ses.									
b. Each element has a specific number ofelement has a different but specific number of						in the nucleus (the atomic number) & each isotope of the in the nucleus.												
Substances can be classified by their thermal & electrical conductivity.						, including their melting temperature, density, hardness, and												
Development of the Per Who was the chem He arranged the ta	ist respon	sible for th	ne first p	eriodio	table	?			these	prop	ertie	S.						
Currently, the periodic table is arranged according to what?											_/4pts							
2. Metals, Nonmetals, &	Metallo	ids: Lab	el each	prope	rtv w	ith a	Meta	al (N	I). N	onm	etal ((N) o	r Me	etallo	id (I). L		/4pts
malleable ductile semiconductors lustrous conductive	metallic bonding receives electrons in chemical reactions gives away electrons in chemical reaction gives away electrons in chemical reaction gives away electrons in chemical reaction possesses properties of both metals & not typically have a half set of valence electron gaseous at room temperature electrons less than 4 valence electrons						tions k non	meta	s									
On the periodic table to the color: 1. metals blue and label the groups of very reactive many write their family names column 2. transition metals LIGH 2. metalloids green 3. nonmetals yellow. 4. Label the square for hywith an H. Color it yellows 5. Stripe & label the halongreen. 6. Label the noble (also kongreen) 6. Label the parts with the following terms: atomic number, element name, element symbol, atomic versions.	he 2 etals red. in each T blue. drogen v. gens in nown as zigzag lir	INERT); ne that sh	-	n green				-		ble C	Gas".	nat is	an i	sotop	pe?	16 eight		18
/2 pts	S		12						_			nat do			c we	ight	have	to do

State Exam Questions: Circle the answer

- 1. What do the elements sulfur (S), nitrogen (N), phosphorus (P), and bromine (Br) have in common?
 - a. They are noble (inert) gases.
 - b. They are nonmetals.
 - c. They have the same thermal conductivity.
 - d. They have the same number of protons.



2. A diagram of the periodic table of the elements is shown. In which region of the table would nonmetals be found? a. 1 b. 2 c. 3

3. What is the purpose of the zigzag line on the right side of the periodic table?

- a. It marks the border between the alkali metals and the transition metals.
- b. It indicates a family of elements that have the same chemical properties.
- c. It connects the elements in the table that have the same atomic number.
- d. It divides the metals and nonmetals, and shows where the metalloids are.

Isotope	Atomic Mass
Ca-40	40
Ca-42	42
Ca-43	43
Ca-44	44

4. The table shows the atomic mass of four stable calcium (Ca) isotopes. What characteristic is different in each isotope?

- a. the position in the periodic table of the elements
- b. the net charge of the nucleus
- c. the mass of the protons in the nucleus
- d. the number of neutrons in the nucleus

5. How can you determine the atomic number of an atom?

- a. by counting its protons and neutrons
- b. by determining the atomic mass of the atom
- c. by counting the number of protons
- d. by determining the number of electrons in its outermost energy level

6. Which class of elements best conducts electricity?

- a. Metals
- b. nonmetals
- c. semimetals d. noble (inert) gases

$\frac{1}{2}$ pt each = ____/35pts

7. In a comparison of metals to nonmetals, metals tend to have

- a. lower melting points and greater conductivity than nonmetals.
- b. lower conductivity and lower density than nonmetals.
- c. higher density and lower melting points than nonmetals.
- d, greater conductivity and higher melting points than nonmetals.

8. A student divides several cubes into two groups, based on whether or not each cube can float in water. What property is the student using to classify the cubes?

a. weight b. density c. conductivity d. mass

9. Which of the following is a chemical property that describes copper?

- a. conductive
- b. ductile
- c. soluble d. reactive

10. What properties do the metals aluminum, copper, silver, and gold have in common?

- a. They conduct heat and electricity well.
- b. They are brittle and do not bend easily.
- c. They do not chemically react.
- d. They are liquid at room temperature.

11. When two atoms have the same number of protons but different numbers of neutrons, they are called

a. isotopes. b. nuclei. c. ions. d. helium.

12. According to its location on the periodic table, sodium can be described as

- a. an alkaline-earth metal. b. a transition metal.
- c. an alkali metal.
- d. a metalloid.

13. Which of the following best describes the properties of metals?

- a. hard, brittle, and unconductive
- b. liquid, dark, and conductive
- c. shiny, malleable, and conductive
- d. soft, oily, and very reactive

14. In what order are the regions arranged on the periodic table, reading left to right?

- a. inert gases, metals, nonmetals, metalloids
- b. metalloids, metals, nonmetals, inert gases
- c. metals, metalloids, nonmetals, inert gases
- d. nonmetals, inert gases, metals, metalloids

15. Fluorine, chlorine, bromine, iodine, and astatine make up Group 17, the halogens. Why are these elements grouped together?

- a. They are all very reactive nonmetals with similar chemical properties.
- b. They are all nonreactive gases with similar physical properties.
- c. Their atoms all have 8 electrons in their outer energy levels
- d. They all have the same atomic number

16. What are most of the elements in the periodic table?

a. metals b. metalloids c. precious metals d. nonmetals

17. An old car's bumper that was coated with chromium does not rust because chromium is a. malleable. c. not reactive with oxygen. b. ductile. d. reactive with oxygen.	 32. What is the ATOMIC MASS of one atom of CARBON-14? a. 6 amu's, because it has 6 protons b. 2 amu's, because that's what the periodic table says! c. 14 amu's, because carbon-14 isotopes have 2 more neutrons than carbon-12! 							
18. Metals are MALLEABLE. What does this mean? a. You can melt metals b. You can pound metals into a sheet without them breaking c. Metals will break easily d. Metals are heavy19. Metals are ductile. What does this mean? a. Metals can be pounded into a sheet without breaking. b. Metals can be stretched into a wire without breaking. c. Metals are heavy d. Metals are more dense than air	d. none of the above							
20. Sulfur is NOT ductile, and NOT malleable. Is sulfur a metal, nonmetal, or metalloid? a. metal b. nonmetal c. metalloid d. tiny green aliens	35. Elements: a. are made up of only ONE KIND of atom b. are made up DIFFERENT kinds of atoms c. are compounds d. are all metals							
21. Which is true about metals? a. They are ductile b. They are malleable c. They are good conductors of electricity and heat d. ALL OF THE ABOVE	36. Carbon-12 and Carbon-14 are examples of: a. isotopes b. different number of protons c. different number of electrons d. all of the above!							
22. Silicon (#14) can conduct electricity sometimes, but not other times. It is NOT malleable. What is true about silicon? a. It is a metal	37. How much heavier is carbon-14 than carbon-12? a. 6 protons							
b. It is a nonmetal d. It is not found anywhere on earth23.What is true about HYDROGEN? a. It is element #2 c. It has an atomic mass of 2. b. It is a tiny bit heavier than helium. d. It is a gas24. What is O? a. metal b. nonmetal c. metalloid d. none of the above	38. Why is carbon-12 called carbon-12? a. It is #12 on the periodic table. b. It has 12 electrons c. It is an isotope and has an ATOMIC MASS of 12. d. Because little green aliens from outer space that are less dense than us!							
25. What is Si? a. metal b. metalloid c. nonmetal d. liquid	39. Why is hydrogen #1 on the periodic table? a. It was the first element discovered c. It has one electron. b. It is the lightest element d. It has one proton.							
26. How many electrons does F (#9) have? a. 5 b. 9 c. 12 d. 4	40. How many protons does the element Tin (Sn) have? a. 50 b. 119 c. 20 d. 51							
27. How many neutrons does one atom of Helium have? a. 2 b. 4 c. 3 d. 0 28. How many protons does one atom of H have?	41. Which of the following is an example of ISOTOPES? a. chlorine and sodium							
a. 0 b. 1 c. 2 d. 20								
29. Isotopes have the same number of: a. electrons b. protons c. neutrons d. A and B ONLY!	43. The periodic table goes in order by number of: a. electrons b. lightest to heaviest elements c. neutrons d. protons							
a. protons + electrons c. neutrons + electrons b. electrons + neutrons d. protons + neutrons	44. How many elements are found in the chemical Pb(NO ₃) ₂ ? a. 4 b. 2 c. 3 d. nonewhat's an element?45. How many protons in Oxygen (#8)?							
31. What element is "H"? a. aluminum b. hydrogen c. oxygen d. nitrogen	a. 4 b. 8 c. 1 d. 16							

a. O b. Cl c. Ox d. S 47. What is the SYMBOL for MERCURY (#80)?	a.lt was discovered in 1955 b. It's found in the 55th state c.The 55th congress named it
a. Mc b. Mt c. Hg d. MC	d. It has 55 protons
48. Potassium has 19 electrons. What is its SYMBOL? a. K b. Pot. c. Po d.O	60. What kind of electrical charge does a PROTON have? a. postive (+) b. negative (-) c. neutral d. both A & B
49. How many protons in Oxygen (#8)? a. 4 b. 8 c. 1 d. 16	61. What kind of electrical charge does a NEUTRON have? a. postive (+) b. negative (-) c. neutral d. both A & B
50. How many protons in Carbon (#6)? a. 6 b. 12 c. 4.5 d. 13	62. What kind of electrical charge does an ELECTRON have? a. postive (+) b. negative (-) c. neutral d. both A & B
51. What is the atomic mass of Carbon? a. 6 b. 8.5 c. 4 d.12	63. What is the MASS of ONE proton? a. 0 amu's b. 1 gram c. 1 amu d. 4 pounds
52. Why is it that some atoms of chlorine are heavier than others? a. One atom is not healthy b.The atoms are ISOTOPES c. Some chlorine atoms work out by lifting weights (more muscle mass = denser!) d. What is an atom?	64. What is the MASS of ONE ELECTRON? a. so little, we say "zero" c. as many as 10,000 protons! b. it's more than a proton d. both a and b 65. What is the mass of a NEUTRON? a. 0 pounds b. 1 g. c. 1 kg. d. 1 amu 66. Imagine you have a sample of carbon, taken from
53. Hydrogen has 1 proton, and 1 electron. WHAT IS ITS ATOMIC MASS? a. 1 b. 2 c. 0 d. more than 6	a dinosaur bone. One of the atoms has 6 protons and 8 neutrons. What is its atomic mass? a. 6 b. 8 c. 12 d. 14
a. 0 b. 1 c. 2 d. more than 90,000	67. Imagine you have a sample of carbon, taken from a dinosaur bone. One of the atoms has 6 protons and 6 neutrons. What is its atomic mass?
55. Carbon has 12 amu's. WHAT IS CARBON-14? a. a relative b. not a form of carbon! c. very expensive d. an isotope	a. 6 b. 8 c. 12 d. 14
56. What is an isotope? a. same element, different # of electrons b. same # of protons, different # of neutrons c. same element, different # of neutrons?	68. Imagine you have a sample of carbon, taken from a dinosaur bone. One of the atoms has 6 protons and 6 neutrons What is its atomic number? a. 6 b. 8 c. 12 d. 14
d. BOTH B & C 57. In his right hand, Jackson holds an element that has 79 protons. In his left hand, Jackson holds an element that has 79 electrons. WHAT IS TRUE ABOUT THESE TWO ELEMENTS? a. they are the same elements c. Jackson is right-handed b. they are both gold d. both A & B	69.lmagine you have a sample of carbon, taken from a dinosaur bone. One of the atoms has 6 protons and 8 neutrons What is its atomic number? a. 6 b. 8 c. 12 d.14 70. What is the difference between an atom with
58. If, someday, we discover element #234, how many protons would be in it? a.half as many as its atomic number (117) b. twice as many as its atomic number (468) c. the same as its atomic number (234) d. What is an atomic number? I was passing notes during class and didn't get this!	5 PROTONS and an atom with 6 PROTONS? a. The one with 5 protons is heavier b. One is Boron, and the other is Carbon c. The one with 6 protons has ONE MORE proton than the one with 5 protons d. both b & c