	Pd	_ Sci Number	Day	2: Structure of Matter	score:	/66pts this packet
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#3 Structure of Matter: Find the answers to this on the back of your syllabus (____/ 3 pts) 2pts ec printing Each of the more than 100 elements of matter has distinct properties & a distinct atomic structure. All forms of matter are composed of one or more of the elements. (*Chapters 3, 4, 12*)

- a. Know the structure of the atom & know it is composed of protons, ______, & electrons.
- b. _____ are formed by combining two or more different elements & compounds have properties that are from their constituent elements.
- c. Atoms & molecules form solids by building up repeating ______, such as the crystal structure of NaCl or long-chain polymers.
- d. The states of matter (solid, liquid, gas) depend on _____

Name:

e. In ______ the atoms are closely locked in position & can only vibrate; in ______ the atoms & molecules are more loosely connected & can collide with & move past one another; and in ______ the atoms & molecules are free to move independently, colliding frequently.

motion.

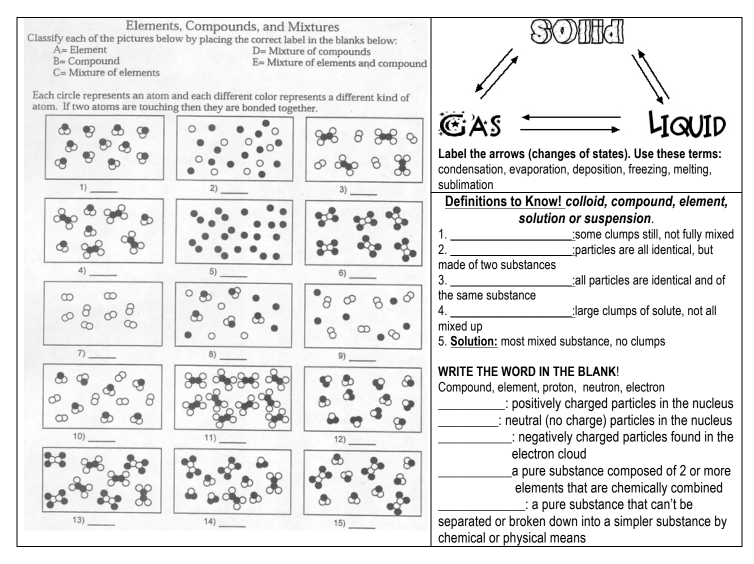
f. Know how to use the periodic table to identify elements in simple compounds.

Draw a "cube of each" solid, liquid & gas and show how their atomic structure is different (___/1.5pts)

	3. Classify each phrase as a S (s	solid), L (liquid) and/or G (gas).	SCORE 1/2pt ea/8
1	molecular movement is the greatest	6 molecule movement is the	11 does not expand
2	takes shape of container	smallest	12 expands
3	weak bonds between molecules,	7 spreads in direction of gravity	13 has shape of its own
	may collide & move past one another	8 atoms closely locked in position &	14 has no definite volume
4	spreads in all directions	vibration	15 hard to deform
5	virtually no bonds between	9 has mass	16 takes up space
	molecules, move independently	10 has definite volume	

Definitions to know:

Use these words Boiling Change of state	1: the physical forms in which a substance can exist 2: state in which matter has a definite shape & volume 3: state which matter takes the shape of its container but has a definite volume
Condensation Endothermic Evaporation	4: state in which matter changes and has NO definite shape or volume 5: the state which matter doesn't have a definite shape/volume and particles are broken apart
Exothermic Freezing	6: the conversion of a substance from one physical form to another 7: the change of state from a solid to a liquid
Gas	8: the change of state from a liquid to a solid 9: the change of state from a liquid to a solid 9: term used to describe a change in which energy is absorbed
Liquid Melting	10: term used to describe a change in which energy is released
Plasma Solid States of mater Sublimation Vaporization	or removed 11: the change of state from a liquid to a gas; includes boiling and evaporation 12: vaporization that occurs throughout a liquid 13:vaporization that occurs at the surface of a liquid below its boiling point 14: the change of state from a gas to a liquid
SCORE 1/2pt ea/7.5	15: the change of state from a solid directly into a gas/20pts pg



For each pair, explain the differences in their meanings:

1. exothermic/endothermic:
Exothermic changes
endothermic changes
2. Boyle's Law / Charles's Law:
states that when the pressure of a gas increases, its volume decreases.
states that when the temperature of a gas increases, its volume increases
3. Evaporation/boiling:
is the change of a liquid to a gas at the surface of a liquid.
is the change of a liquid to a gas throughout a liquid.

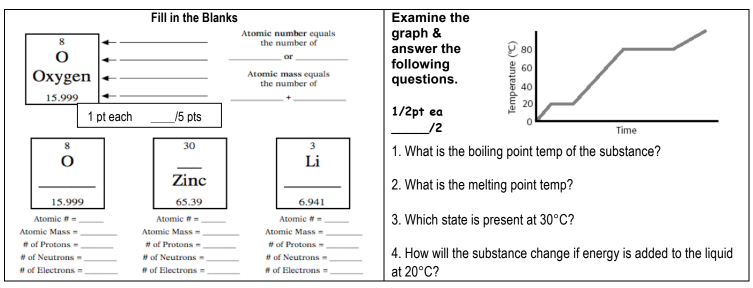
Use Chapters 3, 4, and 12 to answer the following questions.

Please be sure to include the correct number and label the following parts: nucleus, protons, neutrons, electrons.

1. Draw the Lewis structure of a **carbon atom**.

2. Draw a Lewis structure of a **neon atom**.

This page is 40 questions or ____/20 pts



4. Counting Atoms: State the name & number of each element in the following compounds. 1/2pt ea _ /2.5 CH₄ PbSO₃ H₂SO₄ Na₂CO₃ Zn(HCO₃)₂ FeBr₂ Carbon – 1 Hydrogen – 4 Sample Test Questions for Matter & Atoms: Do your BEST! Graded: SCORE 1/2pt ea /16.5 1. Which of the following best describes an 6 Which of the following sentences best 9. A substance changes state from a atom? describes the process that occurs when liquid to a solid. Which of the following a) protons & electrons grouped together in a liquid water becomes ice? is true of that substance? random pattern a) Energy is added to the water, so its a) It passes through a plasma state. b) protons & electrons grouped together in an molecules move more slowly. b) It can return to a liquid state. alternating pattern b) Energy is added to the water, so its c) It will soon become a gas. c) a core of protons & neutrons surrounded by molecules move more quickly. d) It will remain permanently solid. electrons c) Energy is removed from the water, so its d) a core of electrons & neutrons surrounded by 10. Plasma is the most common state of molecules lock into place. protons matter in the universe. How are plasmas d) Energy is removed from the water, so its different from gases? 2. Which of the following is found farthest molecules move apart. a) Plasmas conduct electric currents. from the center of an atom? a) nucleus b) proton c) neutron d) electron b) Plasmas have a definite shape. 7. Substances can undergo physical changes or chemical changes. What is the c) Plasmas have a definite volume. 3. When magnesium (Mg) metal is burned in difference between these two kinds of d) Plasmas are unaffected by magnetism the presence of oxygen (O2), magnesium changes? oxide (MgO) is produced. The properties of a) A chemical change can often be undone, & a 11. Within a substance, atoms that collide magnesium oxide are different than the physical change cannot. frequently and move independently of one individual properties of magnesium and b) A physical change cannot be observed another are most likely in a oxygen because magnesium oxide is easily, and a chemical change can. a) Liquid b) solid c) gas d) crystal a) a solution b) a mixture c) A chemical change affects only the physical 12. The molecules in an unknown c) a compound d) an element properties of a substance. A physical change changes the molecular structure of a substance. substance collide with and slide past 4. The state of matter of a substance d) A physical change does not affect the identity each other. They are moving quickly depends upon how the particles in that of a substance. A chemical change changes the enough that the substance's vapor substance molecular structure of a substance. pressure equals the atmospheric a) freeze. b) move. c) expand. d) shrink. pressure. How would you classify the 8. An element is made up of 5.What are the chemical symbols for the two unknown substance? a) two kinds of atoms. elements found in iron oxide? a) It is a gas at its condensation point. b) one kind of molecule. a) I and O b) Ir and O b) It is a liquid at its boiling point. c) one kind of atom. c) Fe and O d) Pb and O c) It is a solid at its melting point. d) two kinds of molecules. d) It is a liquid at its freezing point.

