2nd Nine Week Lifesaver study guide

Multi Identi		hoice e choice that best completes the statement or answers the question.
	1.	 A solid is a state of matter that has a(n) a. indefinite volume and an indefinite shape. b. definite volume and a definite shape.
	2.	Which state of matter undergoes changes in volume most easily? a. solid b. gas
. 	3.	In which state of matter are particles packed tightly together in fixed positions? a. gas b. solid
_	4.	Particles of a liquid a. have no viscosity. b. are free to move within a container but remain in close contact with one another.
<u>2 0 0</u>	5.	In which state of matter do the particles spread apart and fill all the space available to them? a. crystal b. gas
	6.	Which term describes a liquid changing into a solid? a. freezing b. melting
	7.	Which process involves a gas changing into a liquid? a. condensation b. freezing
	8.	In which state of matter would a substance have the least thermal energy? a. solid b. liquid
	9.	Which of these particles has a positive charge? a. atom b. proton
	10.	Very energetic particles that move in all directions around the nucleus of an atom are a. charges. b. electrons.
-	11.	Electrons involved in bonding between atoms are a. valence electrons. b. inside the nucleus.