## SCIENCE 8 – STATES OF MATTER WORKSHEET

Vocabulary			
Contracts	Kinetic molecular theory	Move around quickly	State of matter
Expands	Mass	Slide past each other	Vibrate
Faster	Matter	Slower	Volume

Use your notes from pages 1-2 and the terms in the vocabulary box to fill in the blanks for the following nine questions. You will not need to use every term.

1)	is the amount of matter that makes up something.				
2)	is the amount of space that a material takes up.				
3)	Anything that has mass and volume is called				
4)	When you add energy to matter, the particles move and the matter				
5)	Particles in a solid are packed so close together they can only				
6)	Particles in a liquid can				
7)	Particles in a gas can				
3)	When you remove energy from particles they move and the matter				
9)	The explains how particles act when their spacing and movement change.				

10) Match each **Term** on the left with the best **Descriptor** on the right. Each **Descriptor** may be used only once

Term		Descriptor					
M	lass	A.	Anything that has mass and volume				
So	olid	B.	Amount of space an object takes up				
Ga	fas	C.	Amount of matter in an object				
M	<b>1</b> atter	D.			6000		
Li	iquid			E.		F.	<b>SEC.</b>
Ve	olume						STATE OF THE PARTY

11) Complete the following table to describe three states of matter. The table has been partially completed to help you.

	Solid	Liquid	Gas
Shape		Not fixed; takes the shape of the container	
Volume	Fixed volume		
Spaces between particles			
Movement of particles			Can move freely and quickly in all directions in the container

				in the container
12) U	Jse your knowledge of	f the kinetic molecular the	eory to explain the following	g statements:
(	a) Solids have a define	ite shape because		
(	b) Liquids and gases f	low because		
(	c) Ice cubes form in the	ne freezer because		
(	d) Ice cream melts qui	ickly on a hot day becaus	e	
(	e) Gases do not have a	a definite shape because _		