THE INDIAN HEIGHTS SCHOOL

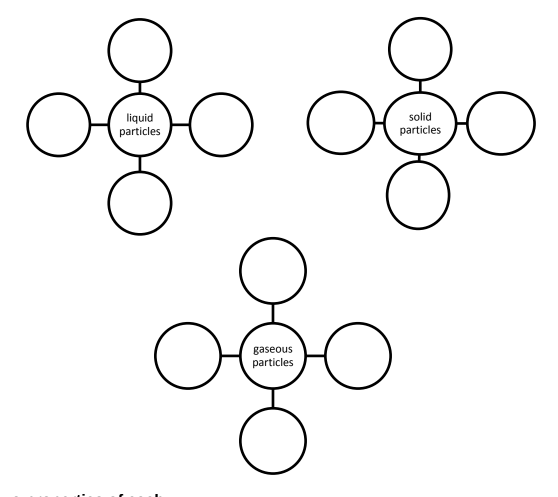
Class: IV-

Subject: Science

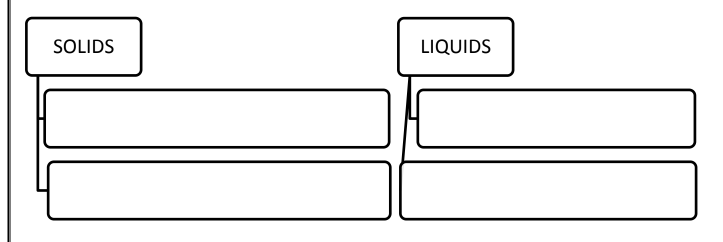
Solids, Liquids, and Gases

Name _____ Date: Sept. 01, 2013

Q1. Give four examples of objects which have :



Q2. Give two properties of each:



	3. Fill in the blanks: 1) Particles are closely packed in a	(solid/liquids)
	1) I articles are closely packed in a	(30110/11qu1u3).
	2)(matter/solids) exists all around us.	
	3) The solid that dissolves in a liquid is called	(solute/solvent).
	4) The liquid in which a solid dissolves is called	(solvent/solution).
	5) The liquid obtained when a solute dissolves in a solver	nt is
	called(solvent/solution).	
	6) The three states of matter are(interchangeable/non-
	interchangeable).	
	7) The solid changes into liquid by the process called	(melting/evaporation).
	8) Liquids changes into gas by process called	(evaporation/
	condensation).	
	9) Gases changes into liquid by process called	(condensation/
	evaporation).	
	10) The process of changing water into ice is called	(freezing/ melting)
Q4	J. Think and fill:	
	Melts into On hear changes	- \