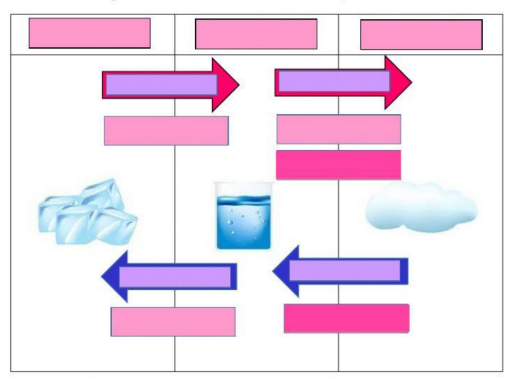
## Matter State of Matter Changes

Look at the diagram below. Choose the labels below and paste in the correct boxes.



gas	gaining heat	evaporation	boiling
liquid	gaining heat	condensation	melting
solid	losing heat		freezing
	losing heat		

Match the pictures with the description and Write whether it is a **solid**, **liquid**, **or a gas**.

Particles are FAR

APART and can

MOVE freely.

Particles STICK

CLOSE together and

DO NOT move a lot

(vibrate in place)

Particles are

LOOSELY packed

and can

FLOW/SLIDE past

each other

