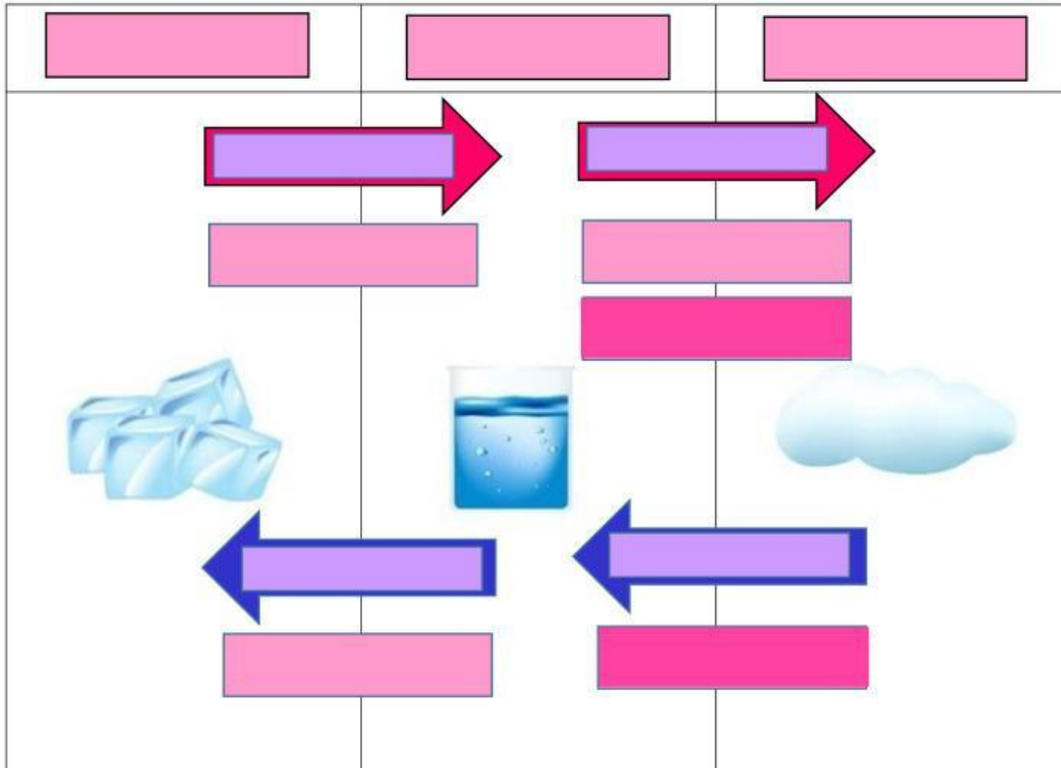


# Matter

## State of Matter Changes

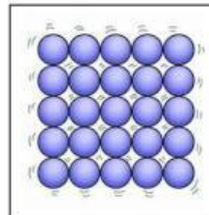
Look at the diagram below. Choose the labels below and paste in the correct boxes.



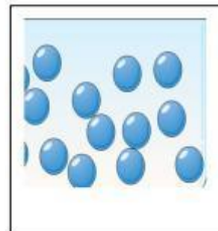
gas	add heat ↑	evaporation	boil
liquid	add heat ↑	condensation	melt
solid	lose heat ↓		freeze
	lose heat ↓		

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

