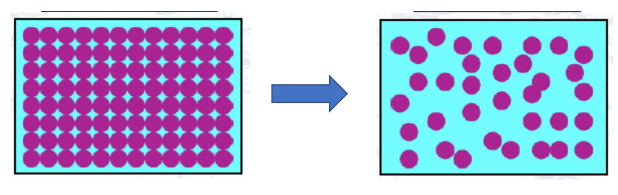
Question: What if water couldn't freeze or ice couldn't melt?

Knowledge objective: Demonstrate that states of matter are reversible changes.

Working scientifically objective: recording data and results of increasing complexity using scientific diagrams

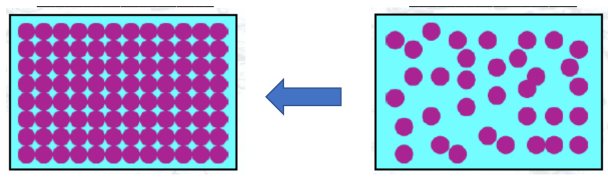
What is this process called? Name the states of matter and think about the direction of the arrow to help you.



When ice _____, it goes from being a _____ to being a _____ which is called _____

What happens to the ice particles when they get hot?

What is this process called? Name the states of matter and think about the direction of the arrow to help you.



When water______, it goes from being a

_____ to being a _____which is

called_____.

What happens to the water particles when they get cold?