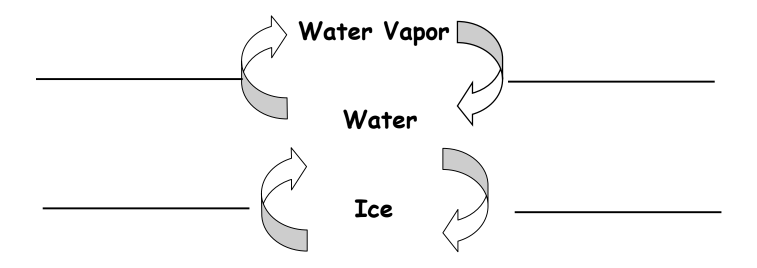
## Changes of State in Water

Fill in each blank with the name of the change represented by the arrow.



## How is energy involved in these changes?

Changes moving up the diagram (water to water vapor, ice to water) happen when energy is (circle one):

Added to the water (+)

Removed from the water (-)

## Test your understanding:

When ice changes to water vapor, is energy added or removed?