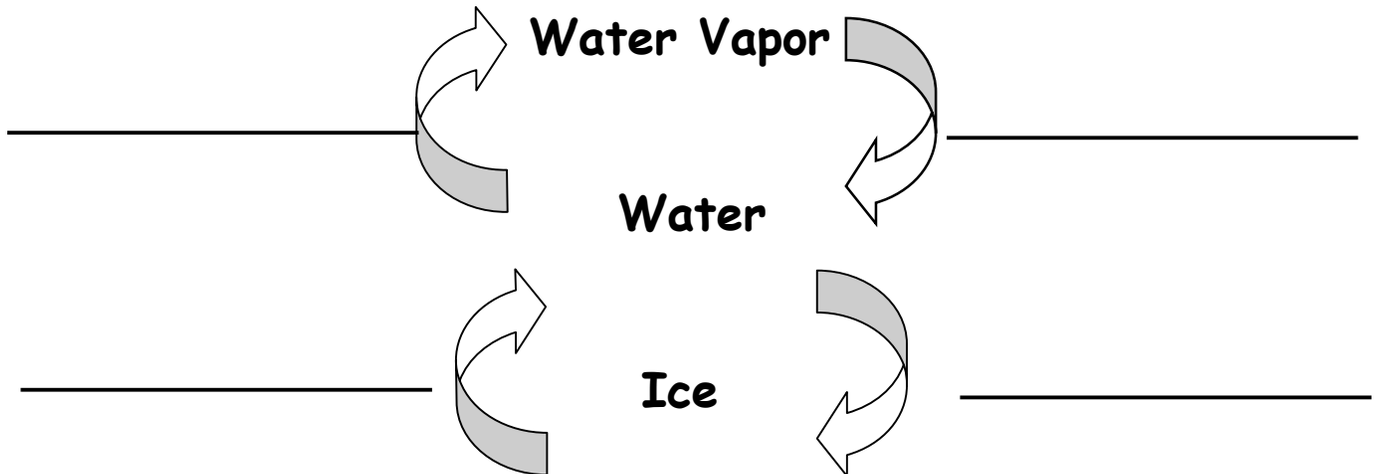


Changes of State in Water

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?