When water turns to ice, it expands / contracts.
(circle one)

Water is more / less dense than ice.
(circle one)

The water you drink is a solid / liquid / gas.
(circle one)

Water freezes at ____°F / ____°C.

When water freezes, it turns into ______, which is a solid / liquid / gas.
(circle one)

When water is heated, it boils and turns into _____ (or water vapor), which is a solid / liquid / gas.
(circle one)
Ice will float / sink in water. (circle one)

Solid ice can / can not flow. (circle one)

A ___________ is an example of flowing ice.

The ice you put in a drink is a solid / liquid / gas. (circle one)

Ice melts at _____°F _____°C.

When ice melts, it makes __________.
Water vapor is a solid / liquid / gas.  
(circle one)

When water evaporates, it changes from a liquid to a solid / liquid / gas.  
(circle one)

Ice can evaporate, too! The change from solid ice to a gas (water vapor) is called sublimation.

When water vapor in our atmosphere gets a little cold, it condenses and falls as __________.

When water vapor in our atmosphere gets very, very, cold, it turns into ________ flakes.

Water vapor in Earth's atmosphere helps to trap some of the Sun's energy and keeps our planet's surface warm.