Changing States of Matter



Any material can exist in three forms: **Solid**, **liquid or gas**. These forms are called **States of matter**. When heated or cooled, matter changes its state.

Heating makes some solids change into liquids. This is called melting.

Cooling makes liquids turn into solids. This is is called **freezing**.



Cooling makes gases turn into liquids. It's called **condensation**. Water vapor in the air **condenses** into liquid on the outside of a cold glass.



Heating liquids till they boil makes them evaporate. We call it **cvaporation**.



What changes of state are shown in the pictures? Trace the dotted lines to the correct answers.



meltingevaporation



condensation

freezing

