## **MARKARARARARARARARARARARARA**

## Changing Materials

There are 3 states: solid, liquid or gas. Some materials can change between these states. For water:

Solid → Liquid =

Liquid → Gas =

Gas → Liquid =

Liquid → Solid =

is often the cause
of changing state.
Different materials have
different temperatures
when they turn from
solids to liquids, to
gases, and back.

change: when materials can change state,
then back again, for example, candle wax.
change: when materials can change state,
but cannot change back, for example, burning wood.

The candle wax is
as it can change between solid
and liquid depending on the
heat. The wick (string) is
as when it burns,

it cannot change back.



Reversible

Liquid to Gas

freeze

Heat

reversible evaporate melt

condense

Irreversible

Solid to Liquid

irreversible

Gas to Liquid

Liquid to Solid