

## Changing Water

1. To change water into ice we have to \_\_\_\_\_ it.  
This changes water from a \_\_\_\_\_ into a \_\_\_\_\_.  
Water turns into ice at a temperature of \_\_\_\_\_.

Water
-------

Change
--------

Ice
-----

2. To change ice back into water we have to \_\_\_\_\_ it.  
This changes ice from a \_\_\_\_\_ into a \_\_\_\_\_.  
Ice starts to \_\_\_\_\_ when the \_\_\_\_\_ gets above 0°C

Ice
-----

Change
--------

Water
-------

### Words to help you

Temperature

Liquid

freeze

heat

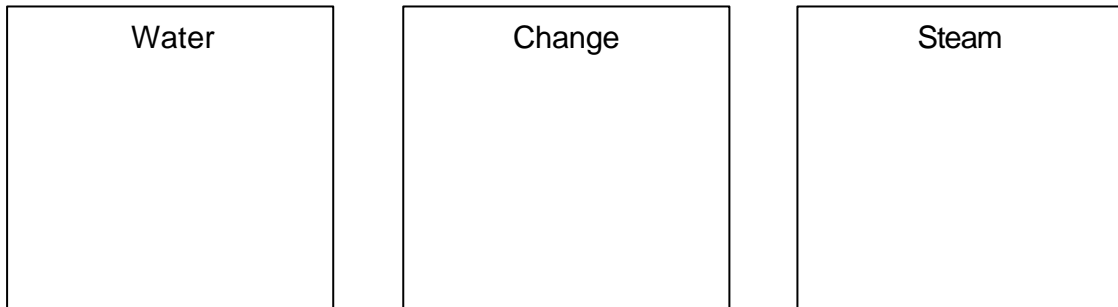
melt

Solid

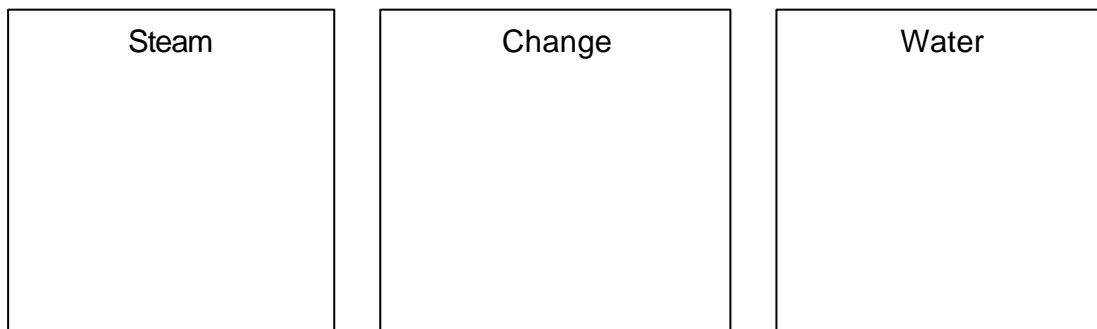
0°C

solid

3. To change water into steam we have to \_\_\_\_\_ it.  
This is called \_\_\_\_\_.  
This changes water from a \_\_\_\_\_ into a \_\_\_\_\_.  
Water boils at a temperature of \_\_\_\_\_.



4. To change steam back into water we have to \_\_\_\_\_ it.  
This is called \_\_\_\_\_.  
This changes steam from a \_\_\_\_\_ into a \_\_\_\_\_.  
Steam changes back into water when the \_\_\_\_\_ gets below  
100°C



<u>Words to help you</u>			
Temperature		condensation	cool
Liquid		boil	evaporation
	100°C		gas