



Changing State



Ice Cube Investigation

Draw a picture of this activity. Add labels to describe the different states of water.

Reversing Changes

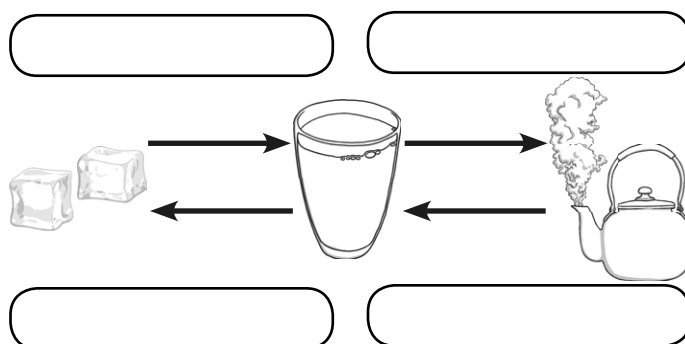
Draw a picture of the experiment your teacher carried out. Add labels to describe the different states of water.

Salt and Ice

Draw a picture of the investigation you carried out. Add labels to describe the different states of water.

Changing State Diagram

Add labels to this diagram to show the processes.



Use these words to help you:

evaporation freezing condensation melting



Changing State



Ice Cube Investigation

Draw a picture of this activity. Add labels to describe the different states of water and to identify the processes that are occurring.

Reversing Changes

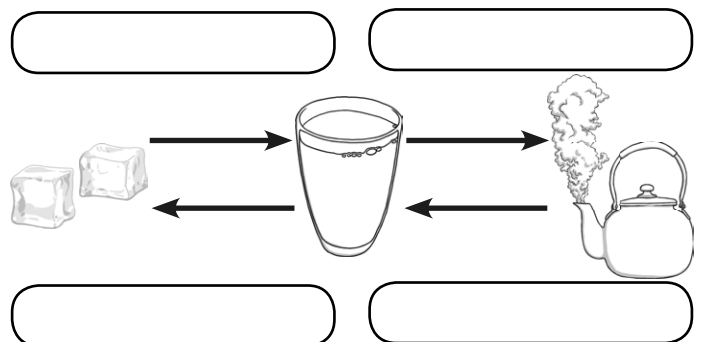
Draw a picture of the experiment your teacher carried out. Add labels to describe the different states of water and to identify the processes that occurred.

Salt and Ice

Draw a picture of the investigation you carried out. Add labels to describe the different states of water and to identify the processes that occurred.

Changing State Diagram

Add labels to this diagram to show the processes.





Changing State



Ice Cube Investigation

Draw a picture of this activity. Add labels to explain how the water is changing state and to identify the processes that are occurring. Use blue pen for processes caused by cooling and red for ones caused by heating.

Reversing Changes

Draw a picture of the experiment your teacher carried out. Add labels to explain how the water changed state and to identify the processes that occurred. Use blue pen for processes caused by cooling and red for ones caused by heating.

Salt and Ice

Draw a picture of the investigation you carried out. Add labels to explain how the water changed state and to identify the processes that occurred. Use blue pen for processes caused by cooling and red for ones caused by heating.

Changing State Diagram

Add labels to this diagram to show the processes. Colour the box blue if cooling causes the process to occur, or red if heating causes the process to occur.

