

O.H.W
25/7/21

Ch-3

Activity - 14

classmate

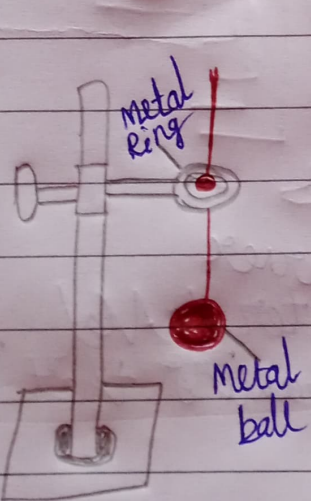
Date _____

Page _____

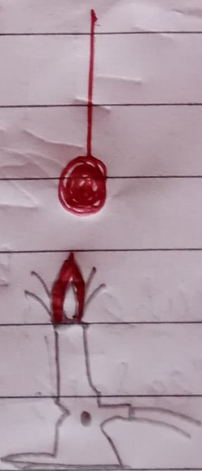
Ball and ring experiment to show that a solid expands on heating and contracts on cooling.

Take a metallic ring and ball. Try to pass the metal ball through the ring. The ball is able to pass through the ring. Now heat the metal ball for 5-6 minutes. The hot ball is not able to pass through the ring.

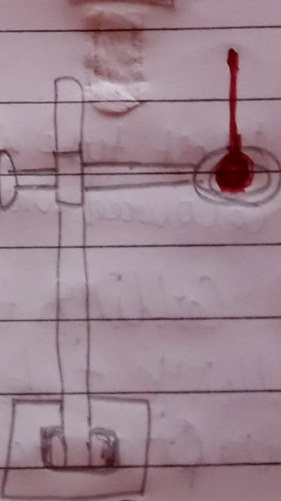
This shows that a solid expands on heating. Now cool the ball, it again passes through the ring. This shows that a solid contracts on cooling.



I
The metal ball passes through the ring



II
Metal ball is heated

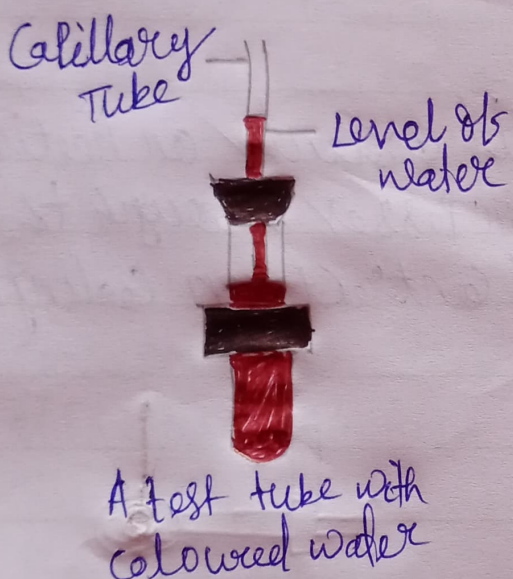


III
The metal ball is unable to pass through the ring being heated

Activity - 25

To show that a liquid expands on heating and contracts on cooling.

Take a test tube filled with Coloured water. Close the mouth of the test tube with a cork. A glass tube passes through a hole in the cork such that it is tilted in water. Some water enters the capillary tube. The level of water in the tall capillary tube will rise. Heat the test tube by putting in a water bath. Will observe that the level of Coloured water increases in the capillary tube.



A test tube with coloured water



This shows that liquids expand on heating.

On cooling the test tube, water level in the capillary tube decreases, showing that liquids contract on cooling.

Activity B

To show thermal expansion of a gas.

Take some coloured water in a beaker. Take a glassy tube and dip its one end in the coloured water to take a trap. Fit this glassy tube through a hole in the cork. Now fit the cork in a test tube carefully.

Now heat the test tube. After some time you will observe that, trap of water moves up. This is because air in the test tube expands on heating which pushes the water trap up. Now cool the test tube, the water trap again comes down. This shows that air contracts on cooling.

