Tick ($\sqrt{\ }$) the correct word on the condition of materials. State the effect of heat on material whether it '**expand**' or '**contract**'.



Light the Bunsen burner and heat the metal ball for three minutes.

ain heat	lose heat

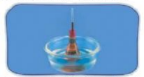
Effect : _____



Put the metal ball into the glass container filled with water.

gain heat	lose heat

Effect :



Put the conical flask into the glass container filled with hot water

lose heat

Effect : _____



Put the conical flask into the glass container filled with ice

gain heat	lose heat
O. T. C.	120000000000000000000000000000000000000

Effect : _____



. Immerse the plastic bottle into the glass container filled with ice

gain heat	lose heat

Effect:



Immerse the plastic bottle into the glass container filled with hot water

walei	
gain heat	lose heat

Effect : _____

