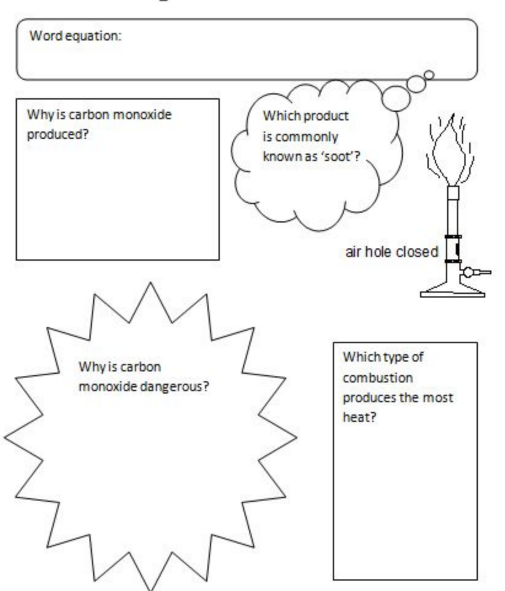
## Incomplete Combustion'



## Complete Combustion

Word equation: Why is a combustion reaction described as exothermic? What 3 things are needed for a fire to burn? air hole open What happened to the Limewater? To suction Cold Anhydrous copper Lime water sulphate What happened to the anhydrous copper sulphate? Fig. 5.9 To prove that water and carbon dioxide are formed when a candle burns