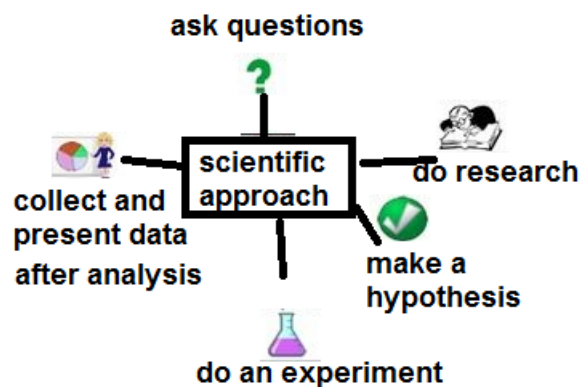

















CLASS 6 ICSE CHEMISTRY
REVISION NOTES







LESSON 2- COMMON LABORATORY APPARATUS AND EQUIPMENT

What is scientific study?



| | | | | | | | |
|---|--|--|---|--|--|---|--|
|  Test tube |  China dish Watch glass |  Beaker |  funnel |  Conical flask |  Measuring cylinder |  Round bottomed flask |  Pipette |
|  Flat bottomed flask |  Wire gauze |  Tripod stand |  Bunsen burner |  Wash bottle |  Test tube holder |  Glass rod | |

Rules to follow in the lab

| | |
|---|--|
|  do not touch or taste chemicals |  wear your lab coat or apron |
|  Have a neat workstation with properly arranged apparatus |  perform experiments under supervision |
|  clean up after you finish |  take care around chemicals, fire and explosives |