

HOME WORK

CLASS – 9

CHEMISTRY

ClassIXthchemistry

Matter in our surroundings

Worksheet 1

- 1.what is matter? and their classification.**
- 2.Define the term on the basis of microscopic vision**
 - a, solid**
 - b, liquid**
 - C, gas**
- 3.what the way through which the state of matter can be changed from one form to another?**
- 4.Write the main difference between**
 - a, Evaporation b, vapourisation**
- 5.Expalin**
 - a, The factor effecting of evaporation.**
 - b, why we should wear cotton clothes in summer?**
- 5.Define pressure.**

ClassIXth

Matter in our surroundings

Chemistry worksheet 2

A.objective type

- 1.write the full form of
a, CNG b, LPG
- 2.change the temperature in kelvin unit
a, 25 degree Celsius
b, 73 degree celcius
- 3.what is melting point?
- 4.what is boiling point?
- 5.what is intermolecular force?
- 6,which of following can be compressed eaisly
a, solid b, liquid c, gas
- 7.Define atom and molecules with appropriate examples.
- 8.what is heat energy?
- 9.Explain all the term present and the in pressure formula .
- 10.define condensation?