

CLASS - IX

Chemistry Date:-14/04/2020

Class 9 MATTERS IN OUR SURRONDING

All student solve below questions after watching first lecture of Matter in our surrounding from Optimum Online E-Learning Platform.

- 1- What is big bang theory? Explain it
- 2- Define the meaning of matter? Give some example of it.
- 3- Write the physical state of matter?
- 4- Explain with the help of an experiment that the particles of matter is so small.
- 5- Why the level of water not increase when we dissolve sugar or salt in it?
- 6- Why the Brownian movement increases with increase in temperature?
- 7- We cannot break an iron **rod** but we can easily break chalk, wooden stick. Why?

INTERNATIONAL SCHOOL