CHEMISTRY ASSIGNMENT (2013-2014)

CLASS9_THE MATTER IN OUR SURROUNDINGS_(TERM1)

Q1: Assign reasons for the following:

- (a) Napthalene balls disappear if kept in air for a few weeks
- (b) Wet clothes do not dry easily in a rainy day
- (c) Gases are highly compressible while solids are not.

Q2: Arrange in the order indicated for solid, liquid and gas.

- (a) Effect of pressure
- (b) Empty spaces in the particles
- (c) Tendency to flow
- (d) Thermal expansion
- Q3: Butter is generally wrapped in wet clothes during summers when no refrigerator is available.explain
- Q4: Kelvin scale is considered as a bettr scale than a Celsius scale.why?
- Q5: Explain with the help of an activity that a matter has a particulate nature .
- Q6: How humidity related to evaporation?
- Q7: Define temperature .Name the instrument used for measuring it& how its calibration done?
- Q8: Explain the working of desert cooler.
- Q9: What are the characteristics of the particles of matter?
- Q10: Differentiate between boiling &evaporation.(4 points)