Natural Sciences Minimum Contents

8°CCNN

Note: All minimum contents can be used to ask reasoning questions as knowing them implies understanding them.

1st Evaluation

- 1. Differences between fundamental and derived physical quantities. Examples of each and corresponding units.
- 2. Scientific notation. Conversion factors: Problems.
- 3. General or extensive vs characteristic or intensive properties of mater and some examples.
- 4. Concept of mass, volume and density: the mathematical relationship between them (density formula), and its application (density problems).
- 5. Particle model of matter (kinetic molecular theory) to describe states of matter and changes of state; definition of boiling point and freezing point.
- 6. Different between pure substances and mixtures.
- 7. Differences between homogeneous and heterogeneous mixtures.
- 8. Definition of solution.
- 9. Concentration calculations: concentration by mass (g/L); mass %
- 10. Concept of solubility.