

Std- VI Chemistry Assignment- 8

OBJECTIVE TYPE QUESTIONS

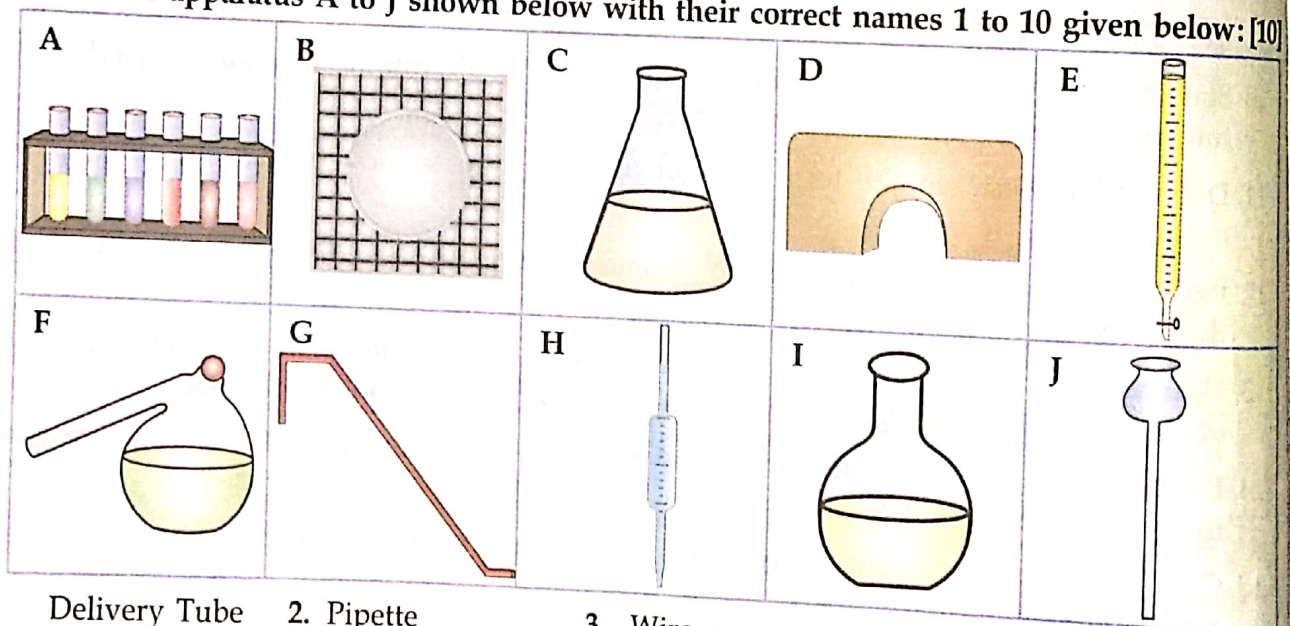
Introduction to Chemistry

40 marks

Q.1 Select the correct name from the choice A, B or C in each case.

- The branch of Science which deals with the different forms of energy e.g. light & sound.
A: Chemistry B: Physics C: Biology
- The branch of Chemistry which includes study of specific carbon compounds - built up of mainly carbon and hydrogen.
A: Inorganic Chemistry B: Physical Chemistry C: Organic Chemistry
- The scientist who formulated the Periodic Table.
A: John Dalton B: Daniel Rutherford C: Demitri Mendeleev
- Predecessors to the modern Chemist who created the 'Philosopher's stone'.
A: Botanists B: Alchemists C: Physicists
- A synthetic fibre used in clothing.
A: Cotton B: Jute C: Terylene
- A medicine to treat pain, fever & inflammation.
A: Anaesthetic B: Aspirin C: Antacid
- A water soluble cleaning agent - not inactivated by hard water.
A: Soap B: Detergent C: Cleanser
- A substance which absorbs moisture & keeps the skin dry and free from rashes.
A: Talc B: Preservative C: Emulsifier
- A chemical used as a preservative for jams, pickles etc.
A: Titanium dioxide B: Rayon C: Benzoic acid
- A substance which dissolves grease & oil and is preferred as a - drain cleaner.
A: Glycerine B: Sodium hydroxide C: Hydrogen peroxide

Q.2 Match the apparatus A to J shown below with their correct names 1 to 10 given below: [10]



- | | | | | |
|----------------------|--------------------|---------------|-------------------|-------------------|
| 1. Delivery Tube | 2. Pipette | 3. Wire gauze | 4. Bee-hive shelf | 5. Thistle funnel |
| 6. Flat bottom flask | 7. Test tube stand | 8. Burette | 9. Retort | 10. Conical flask |