

Laboratory and Practical Skills

Sr	Questions	Answers Choice
1	Example of self-reactive chemical	A. Potassium B. Phenol C. Picric acid D. n-Hexane
2	PPE means	A. Personal Protective equipment B. Personal Peoples equipment C. Pipe Protective equipment D. None of the these
3	Example of highly toxic chemical	A. Ethanol B. Potassium Cyanide C. Potassium permanganate D. Acetic acid
4	What should you do in case of a fire drill in lab	A. Close gas valves and turn off all equipment B. Run to safety shower C. Climb into the fume cupboard D. Close gas valves and turn off all equipment
5	When diluting an acid with water	A. Always add acid to water B. Do not stir the container C. Do it quickly D. Always add water to acid
6	The label "Warning " on a chemical bottle signifies.	A. That the chemicals can cause less serious injury B. That user should open it only in the presence of a teacher C. That user should be careful when using chemical D. That the chemical can cause serious injury
7	The label "Corrosive" on a chemical bottle indicates.	A. That the material is an oxidizing agent B. That the material destroys living tissue C. That the material can degrade rapidly upon exposure D. That the chemical can explode
8	Accidents often result from	A. Failure to follow instructions B. Failure to use common sense C. Making mistakes D. All of the above
9	Toxic chemical is	A. Benzene B. Chlorine C. Mercury, benzene, chlorine D. None of these
10	Safety in the chemistry laboratory is	A. A shared responsibility B. The responsibility of the students only C. The responsibility of the professor only D. The responsibility of the lab in charge only