

**Plumbing Safety Test**

Air Monitors	Asbestos	Carbon Monoxide	Eye Protection	Fire Cloth	Fire Extinguisher	GFCI
Heat-Insulating Gloves	Hydrogen Sulfide	Lead	MSDS	Non-Slip Workbooks	PPE	Water Squirt Bottle

1. Plumbers must be careful working around hazardous materials such as lead and \_\_\_\_\_.
2. In order to learn about the hazardous chemicals and materials that plumbers commonly use, they should read the \_\_\_\_\_.
3. Plumbers should make sure that electric tools are plugged into \_\_\_\_\_ protected outlets.
4. When sewage decomposes, an unhealthy gas is produced called \_\_\_\_\_.
5. When using power tools, all workmen should use \_\_\_\_\_.
6. When working with steam lines, workers should use face shields and \_\_\_\_\_.
7. One of tools plumbers use to prevent fires by cooling the surrounding area is a \_\_\_\_\_.
8. When using a soldering torch, a fully charged \_\_\_\_\_ should always be available within easy reach.
9. One method used by plumbers to prevent a fire, is to back the pipe fitting with a \_\_\_\_\_.
10. A dangerous by product of gas burning appliances can be \_\_\_\_\_.