## Laboratory Safety Infographic



## Lab Safety

Science labs offer great opportunities for learning, teaching, and research. They also pose hazards that require proper safety precautions.













No food Don't eat or drink in the lab, and never taste chemicals.



ID hazards identify hazardous materials before beginning labs.



Be attentive while in the lab. Don't leave lit Bunsen burners unaffended or leave an experi-

## Be careful when handling hot glassware





Don't obstruct work areas, floors, or exits. Keep coats, bags, and other personal items stored in designated areas away from the lab. Don't block sink drains with debris.



carefully Properly dispose of anything that breaks. Report cuts, spills, and broken glass to your instructor immediately.



After completing the lab, carefully clean your work space and the equipment, and wash your hands with soap and warm water for at least 20 seconds.

**CAROLINA** 

**Source**: https://learn.chicagofaucets.com