

Pair each picture with its instruction



# Lab Safety Rules

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

**Stay safe when conducting your labs by following these guidelines.**

<b>Dress appropriately</b> Tie back long hair, and wear suitable gloves, goggles, and other protective equipment.		<b>Proper supervision</b> Don't perform lab experiments without instructor supervision (unless given permission to do so).
<b>Know location of emergency numbers &amp; safety equipment</b> Know the location of safety equipment and emergency phone numbers (such as poison control) so you can access them quickly if necessary.		
<b>No food</b> Don't eat or drink in the lab— and never taste chemicals.	<b>ID hazards</b> Identify hazardous materials before beginning labs.	<b>Be attentive</b> Be attentive while in the lab. Don't leave lit Bunsen burners unattended or leave an experiment in progress.
<b>Be careful when handling hot glassware</b> Turn off all heating appliances when not in use. Keep flammable objects away from your workspace.		
<b>Keep a clean workspace</b> 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.	<b>Handle glassware carefully</b> Properly dispose of anything that breaks. Report cuts, spills, and broken glass to your instructor immediately.	<b>Clean up</b> After completing the lab, carefully clean your workspace and the equipment, and wash your hands.

