

**SAFE SCIENCE:  
Lab Safety Awareness**

**Matching Exercise**

Match the safety symbol or symbols (hazard or protection) and the activity or activities related to awareness of laboratory safety. More than one symbol may go with one activity. Symbols may be used more than once.



Symbol A



Symbol B



Symbol C



Symbol D



Symbol E



Symbol F



Symbol G



Symbol H



Symbol I



Symbol J

**Symbol(s) Laboratory Activity**

- \_\_\_ 1. Using a scalpel to dissect a flower
- \_\_\_ 2. Observing the way a frog moves
- \_\_\_ 3. Collecting plant specimens
- \_\_\_ 4. Inserting a thermometer into a rubber stopper
- \_\_\_ 5. Placing an unknown solid in acid
- \_\_\_ 6. Heating a solution in a test tube
- \_\_\_ 7. Using a hot plate to check the boiling point of a solution
- \_\_\_ 8. Using a flame to sterilize a dissecting needle
- \_\_\_ 9. Placing a hot test tube in a beaker of room temperature water
- \_\_\_ 10. Cutting a piece of rubber tubing