1. What type of reaction happens over time after repeated contact with the hazardous chemical?
   a. Chronic  
   b. Severe  
   c. Acute

2. An acute reaction happens at the time of contact.
   a. True  
   b. False

3. The most common injuries from hazardous chemicals are burns to the:
   a. Skin  
   b. Eyes  
   c. Lungs  
   d. All the above  
   e. a. and b. only

4. Chemical health hazards can come from inhaling a gas, vapor, mist or dust suspended in the air.
   a. True  
   b. False

5. Which of the following are strategies to safely manage hazardous chemicals:
   a. Properly handle and store all chemicals according to the SDS  
   b. Put chemicals back into storage in their designated place  
   c. Ensure the containers are clean and sealed properly  
   d. Never transfer chemicals into a different container unless it’s necessary  
   e. All the above  
   f. a. and b. and c. only

ANSWER KEY
1. a  2. a  3. e  4. a  5. e

Visit nsc.org/members for more safety tips

members get more®

900014333 1018 © 2018 National Safety Council