CHEMICAL SAFETY TRAINING
QUESTIONS

Q1 Where should you look for information about the hazards for a certain chemical?
   - a. Your Employer’s written program
   - b. The Safety Data Sheet or label
   - c. A chemical inventory
   - d. Your coworkers

Q2 Where should you go to identify the PPE to wear when handling any chemical?
   - a. Ask a co-worker
   - b. Read SDS, read label, ask supervisor
   - c. See what others are wearing
   - d. Talk to a friend

Q3 Which of the following should you never do?
   - a. Use the appropriate amount of a chemical
   - b. Use a high-pressure hose
   - c. Add chemicals to water
   - d. Mix acids and chlorinated products

Q4 What type of information do you need to know before handling chemicals?
   - a. Location of eye wash stations and emergency showers
   - b. Procedures for handling spills
   - c. Evacuation procedures
   - d. All of these

GAMESHOW QUESTIONS
Are Safety Data Sheets attached to chemical containers? Yes / No
Does the Globally Harmonized System, or GHS, mandate a standard format for and SDS? Yes / No
Should you dissolve alkalis in hot water? Yes / No
Do goggles protect your eyes better than safety glasses when handling chemicals? Yes / No
Is your employer required to keep a chemical inventory? Yes / No
QUESTIONS

Q1 What is a Safety Data Sheet?
   - a. A record of injuries
   - b. A list of chemicals
   - c. Production log
   - d. A document containing all the relevant information you need to safely handle a chemicals

Q2 What type of information would likely NOT be included in a Safety Data Sheet?
   - a. Identification information about the product
   - b. List of container sizes
   - c. How to work with a chemical
   - d. Emergency response and spill information

Are there multiple formats for the SDS? Yes / No
Does the SDS include recommended PPE? Yes / No
Is the SDS less detailed than the label? Yes / No
Should you use a chemical without reading the SDS? Yes / No
Does the SDS include important information for the emergency response? Yes / No
QUESTIONS

Q1 When are employers required to label chemicals?
   - a. When chemicals are dangerous
   - b. If the manufacturer supplied the information
   - c. Only when workers ask them to
   - d. Always

Q2 What information do you find in the “Product Identifier”?
   - a. Pictograms
   - b. The hazard statement
   - c. The signal word
   - d. The product name and descriptor

Q3 What should you do if you fill a secondary container with a chemical?
   - a. Shake it to mix the chemical
   - b. Use it as soon as possible
   - c. Label the secondary container
   - d. Show it to your supervisor

GAMESHOW QUESTIONS
   - Is the label more detailed than the SDS? Yes / No
   - Should every chemical have a label? Yes / No
   - Are there four different pictograms? Yes / No
   - Is “Danger” the most severe signal word? Yes / No
   - Are unlabeled chemicals always considered hazardous? Yes / No