SDS Training Quiz

Employee Name: ___________________________ Date: _______________ Score: ________

1. You are checking the work of someone that just finished cleaning the bathroom. You notice staining in a toilet bowl, so you grab a bottle of bowel cleaner and apply it to the stain. There is an immediate reaction of bubbling, foaming and hissing. What is the FIRST thing you should do?
   A. Leave the area. Take the bottle of cleaner with you if possible. If not possible, set it aside so you know with certainty which one you used. Report it to your supervisor.
   B. Wait for the reaction to stop, then start cleaning up the mess.
   C. Flush the toilet several times until the water appears clear and product free.
   D. Grab some paper towels and start cleaning up the mess.

2. As it turns out, the person who cleaned the bathroom just before you came in used a cleaner in an unmarked bottle on the toilets. What should you do?
   A. Pour a couple of buckets of water into the toilet bowl to dilute whatever is in there.
   B. Pour a little bit of cleaner into a paper cup; perhaps the look or smell of it will help you identify the chemical.
   C. Put on a chemical suit and use a spill kit to clean up the area.
   D. Tell your supervisor immediately.

3. Which section of the SDS is most likely to contain information related to this image:
   A. Toxicology information
   B. Exposure Controls/ Personal Protection
   C. Hazard Identification
   D. Handling and Storage
   E. Accidental Release Measures
   F. First Aid Measures
   G. Composition/ Information on Ingredients
   H. Physical and Chemical Properties

4. Draw a line to match the Personal Protective Equipment to the route of entry that it protects.

   [Illustration of gloves, eyewear, face mask]

   Inhalation  Absorption (skin) Absorption (eyes)

5. Why do I need to understand the Safety Data Sheet? Circle all that apply.
   A. Every chemical that has a health hazard no matter how small, whether it is short term or long term must have a SDS available specific to each individual product or material.
   B. Both the product name and supplier on the SDS must match the material in use.
   C. There are 16 sections to an SDS.
   D. They contain physical and health hazard classifications.
   E. There are universal pictograms used world-wide.
6. Where can I find an SDS? Circle all that apply.
   A. By law, employers are required to make SDS sheets available to and train all employees on their use. All accounts should have them located in janitor closets or where chemicals are stored.
   B. SDS sheets are to be in a convenient accessible location where employees are assigned to work.
   C. While you cannot just remove SDS sheets from the viewing binders, you can request a copy of any SDS you may require.
   D. SDS sheets are for your protection and information. You need to read and understand the safety requirements of the chemicals you job requires you to work with.

7. Why is an SDS sheet hard to understand? Circle all that apply.
   A. Traditionally they were intended for Industrial Hygienists and safety professionals. Now everyone is required to understand under federal regulations.
   B. With the new Global Harmonization standard we have more consistency world-wide, providing an easy to read format with pictograms that can be understood no matter what language you speak.
   C. Some sections are still hard to understand. If you don’t understand something, please ask your supervisor or contact the manufacturer for clarification.

8. All the information I need is on the SDS? TRUE FALSE

9. When would I use an SDS? Circle all that apply.
   A. You must be familiar with the hazards of a product BEFORE you start using it!
   B. Use it determine personal protective equipment (PPE) requirements.
   C. You should look at a SDS, match the name of the chemical on your container to the one on the SDS. Know the hazards, understand safe handling and storage instructions.
   D. Understand what to do in an emergency.

10. What are the 16 sections included in an SDS? List them below.
    Section 1:________________________________________________________
    Section 2:________________________________________________________
    Section 3:________________________________________________________
    Section 4:________________________________________________________
    Section 5:________________________________________________________
    Section 6:________________________________________________________
    Section 7:________________________________________________________
    Section 8:________________________________________________________
    Section 9:________________________________________________________
    Section 10:_______________________________________________________
    Section 11:_______________________________________________________
    Section 12:_______________________________________________________
    Section 13:_______________________________________________________
    Section 14:_______________________________________________________
    Section 15:_______________________________________________________
    Section 16:_______________________________________________________