SAF130 Hazard Communication 2012 Employee Quiz

Please circle or highlight the BEST answer.

- 1. All Safety Data Sheets are required to have the same format.
 - A. True
 - B. False
- 2. What are the two primary hazard classifications?
 - A. Danger and Warning
 - B. Skin irritants and Respiratory tract irritants
 - C. Physical hazards and Health hazards
 - D. Flammable gases and Flammable liquids
- 3. The pictogram with a flame indicates:
 - A. Burns to the skin
 - B. Oxidizers
 - C. Explosives
 - D. Flammables
- 4. The pictogram with an exclamation mark indicates a health hazard.
 - A. True
 - B. False
- 5. Which of the following are Signal Words?
 - A. Caution & Hazard
 - B. Caution & Danger
 - C. Warning & Danger
 - D. Warning & Poison
- 6. Which sections of the Safety Data Sheet are required?
 - A. Chemical Identification
 - B. Hazards Identification
 - C. Composition or Ingredients
 - D. First Aid
 - E. Physical properties
 - F. A, B, C, D, & E
 - G. A, B, & C
 - H. A, B, C, & E
- 7. What "general information" can be found in Sections 1-8 of the SDS?
 - A. Chemical Identification, Hazards, First aid, & Personal Protective Equipment
 - B. Physical properties, Chemical properties, & Reactivity information.
 - C. Ecological information, Regulatory info, Disposal and transport information
 - D. A & B

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8. Why were Material Safety Data Sheets (MSDSs) changed to Safety Data Sheets (SDSs)?	
A. Removing the word "Material" uses less pa B. "Material Safety Data Sheet" was too long a C. SDSs are required to be in a standard forma D. SDSs have little required content and no rec	and confusing at and provide specific information
 9. You get information about the hazards of a che A. Hazard class B. Pictogram C. Signal word D. Label E. Safety Data Sheet F. B&C G. All of the above 	mical from the:
 10. The HazComm standard requires: A. All employees, including office staff, to be B. Provisions to provide hazardous chemical in C. Hazard awareness training for non-routine t D. Site specific container labeling procedures E. A & C F. B & C G. C & D 	nformation to contactors
11. Which is (are) a Class(es) of Health Hazard?A. Flammable LiquidsB. Toxic ChemicalsC. Oxidizing LiquidsD. Corrosive to skin	E. Corrosive to metalsF. CarcinogenG. A, C, & EH. B, D, & F
12. Which is (are) a Class(es) of Physical Hazard?A. Flammable LiquidsB. Toxic ChemicalsC. Oxidizing LiquidsD. Corrosive to skin	E. Corrosive to metalsF. CarcinogenG. A, C, & EH. B, D, & F
 13. What type of information is provided on the label A. Pictogram, flash point, & physical properties B. Signal word, pictogram, & chemical ingredients C. Product identifier, signal word, & pictogram D. Supplier name, signal word, & hazard class 	
Name:	Date:
Employee ID #: Unit:	