Hazard Communications Quiz

Answer Key

 GHS stands for the 		GHS	stands	for	the	2
--	--	-----	--------	-----	-----	---

- a. Global Harmonization System
- b. Globally Harmonized System
- c. General Hazard Warning System
- d. Global Hazard Identification Scheme
- 2. Chemical manufacturers and importers are required to do all of the following except:
 - a. Prepare safety data sheets
 - b. Classify the hazards of the chemicals which they produce or import
 - c. Create the workplace chemical inventory
 - d. Prepare container labels
- 3. All the following are classified as physical hazards except:
 - a. Carcinogens
 - b. Explosives
 - c. Oxidizers
 - d. Pyrophorics
- 4. Employers must always reclassify hazardous chemicals which arrive in the workplace.
 - a. True
 - b. False
- 5. The hazard chemical inventory must include all the following except:
 - a. Hazardous chemicals taken offsite for use in other locations
 - b. All hazardous wastes generated at the facility
 - c. All hazardous chemicals used at your facility
 - d. Hazardous chemicals stored away from the main facilities

6.	. OSHA requires that a pictogram, product identifier, and signal word be located together on t label.				
	a. True b. False				
7.	Your employer must provide you with training when all of the following occur except:				
	 a. Whenever a new hazard is introduced to your work area b. Employees subjected to a hazardous chemical in the course of employment through any 				
	route of entry c. At the time of the initial assignment to a job				
	d. Each time the chemical inventory is updated				
8.	Acutely toxic chemicals can cause harm after repeated exposures.				
	a. True b. False				
0	Chamicals that can cause fire applicances are same other violant reaction when they same in				
9.	Chemicals that can cause fire, explosions or some other violant reaction when they come in contact with air, water or other chemicals are known as:				
	a. Environmental Hazards				
	b. Health Hazardsc. Physical Hazards				
	d. Reactive Hazards				
10.	Safety data sheets must have the GHS- specified 16 section format, and include certain types of information in each section because:				
	a. This standard format complies with HazCom Standardb. This standard format helps ensure that employees will be able to find safety data sheets in				
	the workplace. c. This standard format helps ensure that employers and employees know exactly where to				
	look on a safety data sheet to find information. d. Both A and C				