# HAZARD COMMUNICATION STANDARD GLOBALLY HARMONIZED SYSTEM OF CLASSIFICATION AND LABELING TRAINING TEST

1. MSDS, or Material Safety Data Sheet, (formally known as SDS, or Safety Data Sheet) is

**EXAM** 

	the new te	rm used to describe these documents.				
		True				
		False				
2.	. All SDSs must include a standardized:					
	A.	15 section format				
	В.	16 section format				
	C.	17 section format				
	D.	18 section format				
3.	The Produ	ct Identifier is the section which communicates:				
	A.	The color and consistency of the chemical				
	В.	If the chemical is solid, liquid or gas				
	C.	The name, code number or batch number				
	D.	None of the above.				
4.	A Signal V	Vord is used to indicate:				
	Α.	The level of severity of a hazard				
	В.	To the reader a potential hazard on the label				
	C.	Gives directional routes to drivers carrying hazardous chemicals				
	D.	Both A and B				
5.	There are	only two Signal Words, "Danger" and "Warning."				
		True				
		False				
6.	The Signa	I Word "Warning" is more severe than "Danger."				
		True				
		False				
7	A Pictogra	ım:				
	•					
		·				
7.	_	False				

D. All of the above

8.	There are	designated Pictograms in the standard to show the hazard category.
	A.	8
	B.	9
	C.	10
	D.	There is no set number of Pictograms
9.	A Hazard	Statement is found on the:
	A.	SDS of a chemical
	В.	Label of a chemical
	C.	Chemical inventory list
	D.	Both A and B
10.	A Hazard	Statement describes all the hazards regarding a chemical.
		True
		False
11.	Precautio	nary Statement(s):
	A.	Give the words "Danger" or "Warning"
	B.	Shows a picture of the chemical hazard
	C.	Describes preventative measures that should be taken around a chemical
	D.	Describes the poison contained in chemicals
12.	The name	e, address and phone number of the chemical manufacturer, distributor or
	importer	must be on the label.
		True
		False
13.	First aid r	neasures needed to treat effects from a chemical exposure can be found on
	the SDS.	
		True
		False
14.	More than	one Pictogram may be found on one label if:
	A.	There are various hazards
	B.	The government is the purchaser
	C.	People of various languages will be the purchasers
	D.	There can never be more than one Pictogram per label
15.	There may	be differences between the label and the SDS in storage precautions.
		True
		False

#### Identify the following Pictograms with its proper hazard category.

16.



17.



18.



19.



20.



21.



22.



23.



24.



#### Hazard Categories and/or their descriptions:

Acute Toxicity/Fatal or Toxic

Explosive/Self Reactive

Health Hazard

Corrosive/Burns

Flammables/Self Heating

Irritant/Skin Sensitizer/Respiratory

Environmental

Gas Under Pressure

Oxidizers

I have been through the HCS GF concerns answered.	S training and	have h	had any	and all	safety	questions	or					
EMPLOYEE'S SIGNATURE:												
PRINT NAME:			DATE: _									
The above-signed employee has suc	cessfully comp	leted the	e HCS GI	HS train	ing and	written test						
The above-signed employee has suc	, .						t.					
	:											



# HAZARD COMMUNICATION STANDARD GLOBALLY HARMONIZED SYSTEM OF CLASSIFICATION AND LABELING TRAINING TEST

### **ANSWER KEY**

- 1. False
- 2. B
- 3. C
- 4. D
- 5. True
- 6. False
- 7. D
- 8. B
- 9. B
- 10. True
- 11. C
- 12. True
- 13. True
- 14. A
- 15. False
- 16. Oxidizers
- 17. Health Hazard
- 18. Flammables/Self Heating
- 19. Corrosive/Burns
- 20. Acute Toxicity/Fatal or Toxic
- 21. Gas Under Pressure
- 22. Explosive/Self Reactive
- 23. Environmental
- 24. Irritant/skin Sensitizer/Respiratory