Working In and Around Confined Spaces Pre – Post Test

Date:

Name:

True or False: For each statement below, circle True or False.

1.	Т	F	If you report a work place hazard to OSHA you must give your name or it is likely that no action will be taken.
2.	Т	F	Toxic hydrogen sulfide levels, flammable gases and low oxygen levels may be found in CHT tanks
3.	Т	F	Before entering a confined space it should be inerted and decontaminated.
4.	Т	F	A cofferdam is considered a confined space.
5.	Т	F	Under certain conditions you can enter a confined space with restrictions.
6.	Т	F	Entry of a confined space occurs if you just reach into the opening.

Multiple Choices: For each of the following questions, circle the most appropriate letter.

7. By NAVSEA Standards, a competent person:				
a) Must be certified by a Marine Chemist				
b) Demonstrate competency in confined space rescue				
c) Pass both an oral and written test				
d) All of the above				
8. The most common cause of death in a confined space is?				
a) Fire				
b) Toxicity				
c) Asphyxiation				
Please turn page to continue quiz				

This material was produced under grant SH-27645-SH5 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trade names, commercial products or organizations imply endorsement by the U.S. Government.

9. Visual inspection identify hazards such as:				
a) Residues				
b) Excessive Rust				
c) Unguarded Machinery				
d) All of the above				

For each statement below circle **T** for True or **F** for False.

10 T	F	In engineering controls, eliminating the hazard is the best way to protect employees.
11 T	F	PPE is your last line of defense in protecting you from hazards
12 T	F	A Red permit log means enter with restrictions, such as engineering controls or specific PPE but no hot work is allowed .
13 T	F	One of the most hazardous (IDLH) environments you can work in is a Collecting, Holding and Transfer (CHT) tank.
14 T	F	If a person is Unconscious in a Tank, ENTER the tank to save him/her
15 T	F	Before entering a confined space, make sure that the necessary procedures, practices and equipment for safe entry are in full effect before allowing entry.

This material was produced under grant SH-27645-SH5 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trade names, commercial products or organizations imply endorsement by the U.S. Government.