Jay Industries, Inc.

Hearing Conservation Training Quiz

Name:_	Plant:Date:
1.	Noise induced hearing loss typically starts with hearing threshold shifts in the higher frequencies?
	TrueFalse
2.	Noise hazards can cause:
	a. Drowsiness
	b. High blood pressure
	c. Inability to hear
	d. Temporary or permanent hearing loss
	e. All of the above
3.	Engineering controls can do little to lessen the effects of noise hazards?
	TrueFalse
4.	Who suffers the most if you lose your hearing?
	a. Pets
	b. Neighbors
	c. Spouse
	d. You
5.	The purpose of audiometric testing is to:
	a. Check an employee's hearing
	b. Get a break from work
	c. Meet the technician
	d. Learn the latest in audiology technology
6.	Hearing tests are first conducted to establish a baseline and then
	a. Performed annually to compare results to determine hearing threshold shifts
	b. No further testing is required unless you request it
	c. Phone your doctor to see if you need further testing
	d. None of the above
7.	Maintaining your hearing protection makes good sense
	TrueFalse
8.	OSHA noise action levels in the United States are 85 dBA.
	TrueFalse
9.	Noise monitoring with a dosimeter helps determine noisy areas in the plant.
	True False