Machine Guarding Post Test

Name:		Date:		
1.		are barriers which prevent access to dangerous areas.		
		Operational controls		
	-	Lockout / Tagouts		
		Point of operations		
		Guards		
2.	For	machine guards to be effective, they must		
	a)	Be easy to remove		
	b)	Create no new hazards		
	c)	Allow contact		
	d)	Create interference		
3.	The	e point of operation is		
	a)	Any component that transmits energy to the part of the machine performing work		
	b)	Where work is performed on the material		
	c)	Any part of the machine that moves while the machine is energized		
	d)	The emergency stop button		
4.	Ор	erator training should explain		
	a)	The hazards associated with particular machines		
	b)	How and why to use each safeguard		
	c)	How and under what circumstances safeguards can be removed		
	d)	All of the above		
5.	Per	Personal protective equipment		
	a)	Is never needed if machine guards are used		
	b)	Never contributes to a job's hazards		
	c)	Is required when guards can't provide full protection		
	d)	Is an example of two-hand control		
6.	Wh	at is the difference between a guard and a safety device?		
	a)	The guard creates no new hazards; the safety device is a physical barrier that prevents contact with the moving parts.		

b) The guard is a physical barrier that prevents access to danger areas; the device performs one of several

c) The guard requires the operator to use both hands to run the machine; the device is a physical barrier.

d) There is no difference.

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7. Appropriate PPE is the first line of defense in machine guarding.

8. Any machine part, function, or process which may cause injury must be safeguarded.

10. Machine guards are essential for protecting you from preventable injuries.

9. It is the responsibility of the manufacturer to ensure that all machinery is properly guarded.

a) Trueb) False

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