Waste Training Quiz

Name	ame:Date:	Dept:
1.		
	a. Regional council and rubber association	
	b. Resource conservation and recovery act	
	c. Radon carbon recovery act	
	d. Recreational carbon recovery act	•
2.	RCRA law is enforced by which governmental agency or agencie	s?
	a. State Water and Waste Control	
	b. Ohio E.P.A.	
	c. Federal U.S.D.A.	
	d. Federal E.P.A.	
3.	It is OK to mix wastes because it all ends up in the same place ar	nyway?
	a. True	
	b. False	
4.	"Cradle to Grave" means Regulation of hazardous wastes from t	he point of generation through their
	ultimate disposal.	
	True	
	False	
5.	Regulations for hazardous waste materials include (check all tha	t apply).
	Identification	
	Management	
	Labeling	
	Storage	
	Tracking	
	Disposal	
6.	The following apply to satellite hazardous waste locations (put t	rue or false for each statement):
	Containers must be closed when not in use	
	Ground and bond or use a funnel with flame arrester who	en adding ignitable waste
	Have up to a week to move the barrel to the hazardous w	aste storage area once full
	Containers must be properly labeled	
	May have waste on the top and sides of the barrel	
	May have waste stored in an open five gallon bucket	

7.	Bio-hazard waste can be thrown directly in the regular trash? a. True		
	b. False		
8.	 What personal hygiene steps should be taken by employees who handle Hazardous Waste? a. Wash hands before eating or smoking b. Remove contaminated clothing c. Wash thoroughly at the end of the day d. All of the above 		
9.	Put check in front of any of the following that are RCRA Hazardous Waste violations: Leaving drums of hazardous waste open when not in use Pouring hazardous waste down the drain Incorrectly marking the labels on a drum of Hazardous Waste Handling Hazardous Waste without RCRA training Mixing together a Flammable with a Corrosive in a Hazardous Waste barrel Signing a Hazardous Waste Manifest without RCRA and DOT training Smoking near drums of Hazardous Waste		
10.	Which of the following can be a characteristic of hazardous waste? a. Ignitable, it can readily catch fire and sustain combustion. b. Toxic, the waste can leach in a landfill and contaminate drinking water. c. Reactive, the waste that readily explodes or undergoes violent reactions. d. All the above.		
11.	What can we do to improve our waste production? a. Evaluate the manufacturing process to reduce waste. b. Be more aggressive in our recycling. c. Replace chemicals that are hazardous with more environmentally friendly products. d. All the above		
12.	Put the spill response steps in order (number 1 through 7) Evaluate and implement cleanup Reporting Assess the risk Protect yourself Decontamination Stop the source Contain the spill		