Jay Industries, Inc. Stormwater Pollution Prevention Spill Prevention Control & Countermeasure

Name:	Date:Plant:
1.	If you spill a small amount of dry material, such as a powder, outdoors, what should you do about it a. Hose it down into the nearest storm drain or ditch b. Let the wind blow it away naturally c. Clean it up promptly and thoroughly d. Notify the local fire department
2.	If you must temporarily store materials or equipment OUTDOORS, that could add to stormwater pollution, how should this be done? a. Cover them with a water proof tarp b. Secure the tarp so it doesn't blow off c. Check the tarp regularly to be sure it is not loose d. All of the above
3.	After you have finished pumping a liquid through a hose into a vessel or container, you should a. Inspect the hose for leaks b. Drain the hose into the receiving vessel or container and cap it before putting it away c. Place a drop cloth under the receiving vessel or container d. Place a drip bucket under any connections
4.	Before starting to paint outdoors, you should a. Set up the work site over the closest storm drain b. Place a drop cloth under the object to be painted c. Notify your plant's emergency coordinator d. Place a water proof tarp or cover over the object to be painted
5.	If you use portable containers of liquid in any outdoor work, how should they be handled? a. Keep lids and caps securely in place unless actually using the container b. Place inside of secondary containment such as a pan or tray c. Put the containers away indoors when finished d. All of the above
6.	 Which of the following are likely consequences of stormwater pollution? a. Poor air quality b. Explosions or fires c. Damaged wildlife habitat d. Power outages
7.	During transfer operations of oil from one container to another, it is permissible to leave a pump unattended as long as it is a short time.

_____ True _____ False

8.	 If you have supplies or materials that need to be stored somewhere, what is the preferred location? a. Store indoors or in a shed b. Store outdoors under a tarp c. Store outdoors but inside of secondary containment d. Store outdoors near a downspout
9.	 When disposing of scrap or wastes outdoors, which of the following is the proper method? a. Place wastes in a lidded or leak-tight dumpster or receptacle b. Dump them in any vacant area c. Hose or wash them into a storm drain or ditch d. Dispose inside of secondary containment
10.	Any container of oil containing 55 gallons or more is required to have secondary containmentTrueFalse
11.	Which of the following are forms of secondary containment? a. Double walled tank b. Yellow overpack drum c. Spill tray d. All of the above
12.	 Which of the following is the best place to off-load a delivery truck? a. Outdoors in the parking lot b. Near a storm drain inlet c. At a loading dock with a roof overhand d. At the facility truck gate
13.	If you are replacing an hydraulic line outdoors, you should first drain the line and then a. Have a water hose available for washing the area down when you finish b. Place a drip bucket under the line before disconnecting it c. When finished, empty the drip bucket over any paved surface d. All of the above
14.	 Who is responsible for using proper stormwater pollution prevention practices at work? a. I am b. Fire Department c. E.P.A. d. SWPPP
15.	If you discover that a leak or spill threatens to enter a storm drain inlet, you should a. Protect the drain inlet by placing absorbents around it or a cover over it b. Clean up the spill if it is non-hazardous and the available spill clean-up supplies are adequate c. Notify the Emergency Coordinator if the spill is hazardous or too large to clean-up d. All of the above
16.	The yellow barrel of a large spill kit can be emptied out and used as a container for a leaky drum. TrueFalse