FLAMMABLE AND COMBUSTIBLE LIQUIDS
Training Program Quiz

NAME: ______________________________________ DATE: ____________________

1. Flammable liquids have a flashpoint greater than 100 degrees Fahrenheit.
   □ True  or   □ False

2. Combustible liquids have a flashpoint greater than or equal to 100 degrees Fahrenheit.
   □ True  or   □ False

3. Electrical equipment in a room used to store or dispense flammable liquids must be ________________.
   a. fire proof  b. explosion proof  c. chemical proof

4. When dispensing flammable liquids into containers, bonding and ________________ the containers will prevent static electricity build-up.
   a. venting  b. grounding  c. cooling

5. Breathing flammable or combustible liquid fumes may result in which one or more of the following?

6. Oxidizers can be stored with flammable liquids if they’re in metal containers.
   □ True  or   □ False

7. The DOT label for flammable liquids is?
   a. Red, white and blue  b. Blue with a red flame  c. Red with a white flame  d. None of the above

8. Rags soaked in flammable liquids should be put in approved, ________________ containers.
   a. reinforced  b. closed  c. fire proof

9. Flammable liquids must be stored at least 2 feet away from normal electrical installations.
   □ True  or   □ False

10. The potential hazards in a flammable liquids fire are?
    a. Toxic fumes  b. Heat  c. Explosions  d. All of the above
1. False
2. True
3. explosion proof
4. grounding
5. a, b, and c
6. False
7. c. Red with a white flame
8. closed
9. False
10. d. All of the above