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ASSESSMENT – FIRE SAFETY AWARENESS

Name: .........................................................

Date: ..........................................................

I.D. (if applicable): ........................................

Score ......................................................

1. Fire behavior principle number 2 states: Where there’s fire, there’s
   _________________________
   a) Hazardous Substances
   b) Steam
   c) An accident
   d) Smoke

2. In the event of a fire hazard who needs to know what to do?
   a) The OHS Officer
   b) The rostered on supervisor
   c) The manager
   d) ALL employees

3. _____ and _____ should be banned in storage areas or wherever flammable
   materials are used
   a) naked flames and smoking
   b) electrical equipment and phones
   c) vehicles and fuel
   d) smoking and drinking

4. Fire is simply a chemical reaction known as _________________?
   a) Science
   b) Combustion
   c) Smoke
   d) Energy
5. Removing or reducing the oxygen in a fire is commonly known as
______________

a) Smothering  
b) Extinguishing  
c) Fanning  
d) Cooling

6. Deprivation from oxygen is the major cause of death in fires. This could be caused by:

a) Smoke inhalation  
b) Breathing in superheated air  
c) All of these answers  
d) Poisonous or toxic fumes

7. Which of these is not one of the 3 elements for a fire to start and continue to burn?

a) Heat  
b) Oxygen  
c) Fuel  
d) Gas

8. Excessive _________________ from operating equipment such as rollers or pulleys jammed on a conveyor can cause fires.

a) Friction  
b) Speed  
c) Lubrication  
d) Noise

9. Many fires can occur when equipment being used produces ______ and _______

a) Noise and vibration  
b) Heat and sparks  
c) Trips and falls  
d) Air and water

10. You should act when you see:

a) no smoking bans being ignored  
b) all of these answers  
c) neglected fire protection equipment  
d) cluttered aisles and walkways, waste cluttering storage areas