Team Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Team Number \_\_\_\_\_\_\_\_

Team Field Position \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Fallen Heroes Contest

Day Two Test

***(Circle the correct answer)***

1. \_\_\_, \_\_\_\_, and taste are physical properties that help to identify gases during barefaced exploration.

1. Color, smell
2. Odor, color
3. Color, odor

2. If there is a \_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_of hydrocarbons in smoke, the smoke may be explosive.

1. adequate concentration
2. sufficient amount
3. ample amount

3. In order to maintain an airlock, \_\_\_\_\_\_\_ \_\_\_\_\_\_ of the airlock must be kept closed while the other is opened.

1. both doors
2. one door
3. either door

4. The fresh air base should be located where it’s \_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ ventilation and fresh air.

1. established adequate
2. confirmed good
3. assured positive

5. \_\_\_\_\_\_\_ \_\_\_\_\_\_\_ should be allowed for a fire area to cool before it is unsealed.

1. Adequate time
2. Ample time
3. Sufficient time

6. \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_ should be marked to warn other teams that may enter the area after yours.

1. Unsafe roof
2. Hazardous areas
3. Dangerous areas

7. For a Class C fire (electrical), if power has been cut off to the \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_, it may be treated as a Class A or B fire.

1. burning equipment
2. flaming material
3. burning material

8. All \_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_ should be well hitched in the floor, roof, and ribs to improve their strength.

1. permanent seals
2. air locks
3. temporary seals

9. Rescue Teams may encounter many hazards while \_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ directly by hand.

1. extinguishing fires
2. attacking fires
3. fighting fires

10. If a team member must return to the fresh air base because of a problem, it is standard practice among teams for the \_\_\_\_\_\_\_ \_\_\_\_\_\_\_ to go back with that person.

1. rescue team
2. whole team
3. entire team