Name ___________________________________________
Team ___________________________________________

1. Rescue teams are responsible for _________ damage to the ventilation system.
   a. determining
   b. assessing
   c. correcting

2. It is the responsibility of rescue team members to have all the ___________ needed to do the work.
   a. resources
   b. materials
   c. information

3. The rescue team captain should regulate the team’s pace according to ___________ ___________.
   a. conditions encountered
   b. hazards encountered
   c. surrounding conditions

4. In situations too hazardous for teams to explore and reventilate safely, teams may be ________ to seal the area.
   a. advised
   b. required
   c. instructed

5. New mine rescue team members must have at least 20 hours of ___________ on the breathing apparatus used by the team.
   a. training
   b. instruction
   c. introduction
6. Before the team leaves the fresh-air base to _______ inby, the captain should take note of the time of departure.
   a. explore
   b. advance
   c. travel

7. It is _________ that the first stop for a team check be just inby the fresh-air base.
   a. required
   b. recommended
   c. suggested

8. It is recommended that _________ checks be conducted every 15 to 20 minutes.
   a. apparatus
   b. gas
   c. team

9. It is _________ that the team pace its work so that it can return to the fresh air base on time.
   a. important
   b. recommended
   c. required

10. As the team advances, the map man records what the team encounters by _________ the information on a mine map.
    a. recording
    b. marking
    c. documenting
Name ___________________________________________
Team ___________________________________________

1. Rescue teams are responsible for __________ damage to the ventilation system.
   a. determining
   b. assessing
   c. correcting

2. It is the responsibility of rescue team members to have all the __________ needed to do the work.
   a. resources
   b. materials
   c. information

3. The rescue team captain should regulate the team’s pace according to __________ __________.
   a. conditions encountered
   b. hazards encountered
   c. surrounding conditions

4. In situations too hazardous for teams to explore and reventilate safely, teams may be ________ to seal the area.
   a. advised
   b. required
   c. instructed

5. New mine rescue team members must have at least 20 hours of __________ on the breathing apparatus used by the team.
   a. training
   b. instruction
   c. introduction
6. Before the team leaves the fresh-air base to _______ inby, the captain should take note of the time of departure.
   a. explore
   b. advance
   c. travel

7. It is _________ that the first stop for a team check be just inby the fresh-air base.
   a. required
   b. recommended
   c. suggested

8. It is recommended that _________ checks be conducted every 15 to 20 minutes.
   a. apparatus
   b. gas
   c. team

9. It is _________ that the team pace its work so that it can return to the fresh air base on time.
   a. important
   b. recommended
   c. required

10. As the team advances, the map man records what the team encounters by _________ the information on a mine map.
    a. recording
    b. marking
    c. documenting
1. Firefighters ________ inert gases into areas where they are trying to remove the oxygen leg of the fire triangle.
   a. direct
   b. force
   c. inject

2. The team is responsible for choosing the exact sites within __________ for building seals.
   a. entries
   b. crosscuts
   c. headings

3. Class B fires involve flammable or combustible ________.
   a. liquids
   b. gases
   c. solids

4. Pools of water can release water soluble gases into the air when they are __________ ___________.
   a. mixed up
   b. walked through
   c. stirred up

5. High expansion foam is light and __________ and can travel long distances to a fire without breaking down.
   a. pliable
   b. resilient
   c. buoyant
6. As a team advances, it is important to stay in _________ _________ with the fresh air base/command center.
   a. constant contact
   b. constant communication
   c. close contact

7. Hazardous areas should be ____________ to warn other teams that may enter the area after yours.
   a. mapped
   b. indicated
   c. marked

8. Team captains should __________ roof and ribs before the team members advance into the area.
   a. inspect
   b. examine
   c. test

9. Hazardous areas should be marked to warn other teams that may enter the area after __________.
   a. explosions
   b. fires
   c. yours

10. Elevators should be __________ before use following a disaster.
    a. examined
    b. tested
    c. inspected
Name ___________________________________________

Team ___________________________________________

1. Firefighters ________ inert gases into areas where they are trying to remove the oxygen leg of the fire triangle.
   a. direct
   b. force
   c. inject

2. The team is responsible for choosing the exact sites within __________ for building seals.
   a. entries
   b. crosscuts
   c. headings

3. Class B fires involve flammable or combustible ________.
   a. liquids
   b. gases
   c. solids

4. Pools of water can release water soluble gases into the air when they are __________ ____________.
   a. mixed up
   b. walked through
   c. stirred up

5. High expansion foam is light and __________ and can travel long distances to a fire without breaking down.
   a. pliable
   b. resilient
   c. buoyant
6. As a team advances, it is important to stay in ________ ________ with the fresh air base/command center.
   a. constant contact
   b. constant communication
   c. close contact

7. Hazardous areas should be __________ to warn other teams that may enter the area after yours.
   a. mapped
   b. indicated
   c. marked

8. Team captains should __________ roof and ribs before the team members advance into the area.
   a. inspect
   b. examine
   c. test

9. Hazardous areas should be marked to warn other teams that may enter the area after __________.
   a. explosions
   b. fires
   c. yours

10. Elevators should be __________ before use following a disaster.
    a. examined
    b. tested
    c. inspected