**FIRST DAY**

**ALABAMA MINE RESCUE CONTEST**

1. Rescue teams are responsible for assessing \_\_\_\_\_\_\_\_ to the ventilation system.

A. problems B. conditions C. damage (C)

2. Under no circumstances will the team ever \_\_\_\_\_\_\_ ventilation without orders to do so from the Command Center.

A. change B. alter C. move (B)

3. The Command Center considers several factors before it orders a change in ventilation, most importantly; it has to consider how the \_\_\_\_\_\_\_\_ will affect ventilation into an unexplored area.

A. changes B. alterations C. redistribution (B)

4. If the mine has had \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, the team may encounter a great deal of debris, damage to stoppings, and hazardous roof and rib conditions.

A. an explosion B. an ignition C. a rock bump (A)

5. After a fire or explosion in a mine, rescue teams are usually needed to go into the mine to assess and \_\_\_\_\_\_\_\_\_\_\_\_\_\_ventilation.

A. establish B. re-establish C. reconstruct (B)

6. Once an explosion has \_\_\_\_\_\_\_\_\_\_, there is always the possibility of further explosions.

A. happened B. started C. occurred (C)

7. When a team \_\_\_\_\_\_\_\_\_\_ a body, its location and position should be marked on a mine map and on the roof or rib close to the body.

A. finds B. discovers C. locates (C)

8. In situations too \_\_\_\_\_\_\_\_\_\_ for teams to explore and reventilate safely, teams may be instructed to seal the area.

A. dangerous B. unsafe C. hazardous (C)

9. It is recommended that the first stop for a \_\_\_\_\_\_\_\_\_ check be just inby the fresh-air base.

A. team B. rescue team C. mine rescue team (A)

10. Team safety must not be compromised. Although “Time is never your \_\_\_\_\_\_\_\_” do not be in too great a hurry and do not permit others to hurry.

A. enemy B. ally C. friend (C)