**FIRST DAY**

**ALABAMA MINE RESCUE CONTEST**

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

A. problems B. conditions C. damage

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

A. change B. alter C. move

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

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

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

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

A. happened B. started C. occurred

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

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

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

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