Circle One Answer

1. Firefighters force inert gases into areas where they are trying to remove the \_\_\_\_ \_\_\_\_ of the fire triangle.

ignition source fuel source oxygen leg

1. A smoke tube is used to show the direction and \_\_\_\_\_\_\_\_ of slow moving air.

quantity velocity speed

1. Seals should be built at locations with good \_\_\_\_\_ and even roof and ribs.

floor height roof

1. When survivors are \_\_\_\_\_\_, they should be transported to safety and fresh air as quickly as possible.

found located rescued

1. When survivors are \_\_\_\_\_\_\_\_, their location, identities, and condition should be reported immediately to the command center.

rescued found located

1. When survivors are \_\_\_\_\_, the location, time, and date should be marked on the team’s map and on the rib where they are found.

located rescued found

1. The time spent under oxygen by a rescue team is usually limited to \_\_\_\_\_ hours or less.

two three four

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

conditions areas locations

1. The roof and ribs \_\_\_\_\_\_\_\_ be tested before extinguishing a fire.

may must should

1. Team captains should \_\_\_\_\_\_\_\_\_\_ roof and ribs before the team members advance into the area.

examine test inspect