SOF Test G

1. In order to \_\_\_\_\_\_\_\_\_an airlock, one door of the airlock must be kept closed while the other is opened
2. Keep B. maintain C. use
3. Rescue \_\_\_\_\_\_\_\_\_\_ should build an airlock so that the two stoppings are erected as close together as possible yet with enough space to allow room for the team and their equipment to fit in between
4. Teams B. members C. personnel
5. If the fresh air base is underground, it should be \_\_\_\_\_\_\_\_where it’s assured a fresh air travelway to the surface
6. Situated B. positioned C. located
7. The fresh air base should be located where it’s assured positive ventilation and \_\_\_\_\_air
8. Fresh B. intake C. adequate
9. Elevators should be tested before use following a disaster.
10. Explosion B. fire C. disaster
11. As a team \_\_\_\_\_\_\_, it is important to stay in close contact with the fresh air base/command center.
12. Advances B. progresses C. explores
13. Methane is lighter than \_\_\_\_\_
14. Oxygen B. air C. nitrogen
15. Normal air has a specific gravity of \_\_\_\_\_\_\_.
16. One B. 1 C. .01
17. Sufficient time should be allowed for a \_\_\_\_\_\_\_\_area to cool before it is unsealed.
18. Fire B. Explosion C. sealed
19. Team captains should inspect roof and ribs before the team members \_\_\_\_\_\_\_\_\_\_into the area
20. Travel B. explore C. advance

SOF Test G Answers

1. B
2. A
3. C
4. A
5. C
6. A
7. B
8. A
9. A
10. C