Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Team \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Once \_\_\_\_\_\_\_\_\_, survivors should never be left alone.
2. located
3. rescued
4. found
5. \_\_\_\_\_\_\_\_, dry air at sea level is made up of 78 percent nitrogen and 21 percent oxygen.
	1. Normal
	2. Clean
	3. typical
6. It is generally recommended that teams not \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_ foam filled areas.
7. advance into
8. explore through
9. travel through
10. A self-contained breathing apparatus is a completely \_\_\_\_\_\_\_\_\_\_ unit that supplies oxygen or air independently of the surrounding atmosphere.
11. contained
12. enclosed
13. portable
14. If a team member must return to the fresh air base because of a problem, it is standard practice among teams for the entire team to go back with that \_\_\_\_\_\_\_\_\_.
15. member
16. individual
17. person
18. When survivors are located, their location, \_\_\_\_\_\_\_\_\_\_\_ and condition should be reported immediately to the command center.
19. identities
20. name
21. position
22. When looking for survivors, it is \_\_\_\_\_\_\_\_\_\_\_ to both look and listen for clues.
23. important
24. crucial
25. required
26. \_\_\_\_\_\_\_\_\_\_\_ time should be allowed for a fire area to cool before it is unsealed.
27. Adequate
28. Sufficient
29. Enough
30. \_\_\_\_\_\_\_\_\_\_\_ is lighter than air.
31. Hydrogen
32. Nitrogen
33. Methane
34. \_\_\_\_\_\_\_\_\_\_ air has a specific gravity of one.
35. Normal
36. Ordinary
37. Natural

ForKim Table

|  |  |
| --- | --- |
| 1 | b |
| 2 | b |
| 3 | c |
| 4 | c |
| 5 | c |
| 6 | a |
| 7 | a |
| 8 | b |
| 9 | c |
| 10 | a |