Mine Rescue Test #5

1. It’s \_\_\_\_\_\_\_\_\_ teams should not travel through water that is over knee deep (less in low coal).
2. Suggested
3. Recommended
4. Required
5. Under no circumstances will the team ever \_\_\_\_\_\_ ventilation without orders to do so from the command center.
6. Alter
7. Change
8. Move
9. A smoke tube is used to show the direction and \_\_\_\_\_ of slow moving air.
10. Speed
11. CFM
12. Velocity
13. When taking a reading with an anemometer, a commonly used \_\_\_\_\_ is to traverse the airway.
14. Method
15. Practice
16. Technique
17. Oxygen has no \_\_\_\_\_\_
18. Color
19. Odor
20. Taste
21. Clean, dry air at sea level is made up of \_\_\_\_\_ percent nitrogen and 21 percent oxygen.
22. 77
23. 79
24. 78
25. The \_\_\_\_\_\_ range of methane in air is 5 to 15 volume percent.
26. Explosive
27. Expensive
28. Hazardous
29. \_\_\_\_\_\_\_\_ is a mixture of carbon monoxide, carbon dioxide, methane oxygen, nitrogen and hydrogen.
30. Blackdamp
31. Whitedamp
32. Afterdamp
33. To detect oxygen deficient atmospheres teams will use an oxygen \_\_\_\_\_\_\_.
34. Detector
35. Indicator
36. Spotter
37. \_\_\_\_\_\_\_\_ exploration should stop at any point where disruptions in ventilation are found.
38. Initial
39. Underground
40. barefaced