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

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

1. Firefighters \_\_\_\_\_\_\_\_\_\_\_ inert gases into areas where they are trying to remove the oxygen leg of the fire triangle.
2. force
3. push
4. ventilate
5. After a fire has been sealed, it is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to wait 72 hours before making the initial visit to the seals.
	1. required
	2. recommended
	3. suggested
6. The main objectives of exploration work during a mine fire are locating the fire and \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ in the fire area.
7. assessing ventilation
8. mapping conditions
9. assessing conditions
10. A self-contained breathing apparatus is a completely portable unit that \_\_\_\_\_\_\_\_\_\_\_ oxygen or air independently of the surrounding atmosphere.
11. generates
12. supplies
13. provides
14. Rescue Teams may encounter \_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_ while fighting fires directly by hand.
15. severe hazards
16. dangerous conditions
17. many hazards
18. Seals should be built at \_\_\_\_\_\_\_\_\_\_\_\_ with good roof and even roof and ribs.
19. locations
20. areas
21. headings
22. When \_\_\_\_\_\_\_\_\_\_\_\_\_\_ are located, they should be transported to safety and fresh air as quickly as possible.
23. miners
24. body’s
25. survivors
26. For a Class C fire (electrical), if \_\_\_\_\_\_\_\_\_\_\_ has been cut off to the burning equipment, it may be treated as a Class A or B fire.
27. electricity
28. power
29. voltage
30. When \_\_\_\_\_\_\_\_\_\_\_\_\_ for survivors, it is important to both look and listen for clues.
31. exploring
32. searching
33. looking
34. \_\_\_\_\_\_\_\_\_\_\_\_ air has a specific gravity of one.
	1. Ambient
	2. Normal
	3. Natural