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

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

1. Mine rescue teams may find it necessary to use line brattice to \_\_\_\_\_\_\_\_\_ noxious or explosive gases from a face area.
2. vent
3. sweep
4. ventilate
5. In \_\_\_\_\_\_\_\_ where head coal (roof coal) is left, a fire will spread more rapidly.
	1. mines
	2. entries
	3. areas
6. It is \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ that teams not travel through foam filled areas.
7. common practice
8. generally recommended
9. standard policy
10. After a fire or explosion in a mine, rescue teams are \_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_ to go into the mine to assess and re-establish ventilation.
11. commonly used
12. always required
13. usually needed
14. “Tying in” is the process by which you systematically explore all crosscuts and \_\_\_\_\_\_\_\_\_\_\_\_ areas as you advance.
15. inby
16. adjacent
17. outby
18. Rescue teams are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ for assessing damage to the ventilation system.
19. obligated
20. trained
21. responsible
22. Information the team relays to the fresh-air base as it \_\_\_\_\_\_\_\_\_\_\_\_\_ is known as the “progress report”.
23. proceeds
24. explores
25. advances
26. When a team locates a body, its location and \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_ be marked on a mine map and on the roof or rib close to the body.
27. position must
28. position should
29. time shall
30. Once \_\_\_\_\_\_\_\_\_\_\_\_, survivors should never be left alone.
31. located
32. found
33. rescued
34. \_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ must not be compromised.
35. Team communication
36. Team safety
37. Victim information