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

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

1. Ventilation controls are used underground to \_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_ air to all sections of the mine.
2. equally circulate
3. properly distribute
4. accurately deliver
5. The most \_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_ of the origin of an explosion is the direction in which blocks have moved in or from stoppings across entries near intersections.
	1. common indication
	2. positive indicator
	3. logical evidence
6. The \_\_\_\_\_\_\_\_\_\_\_\_ priority of rescue and recovery operations is team safety.
7. first
8. second
9. third
10. An indication of an explosion may be a \_\_\_\_\_\_\_\_\_\_ in the pressure recording chart for the main fan.
11. bounce
12. increase
13. jump
14. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ can be liberated when water or steam comes in contact with hot carbon materials.
15. Hydrogen
16. Nitrogen
17. Methane
18. Overcasts are used to permit two air currents to \_\_\_\_\_\_\_\_\_\_\_\_\_ without the intake air short circuiting to the return.
19. mix
20. intersect
21. cross
22. A fresh-air base is \_\_\_\_\_\_\_\_\_\_\_\_\_\_ at the point where conditions no longer permit barefaced exploration.
23. established
24. built
25. created
26. When sealing a mine fire, you should be careful to ensure that there are no abrupt changes in the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ over the fire area.
27. conditions
28. gases
29. ventilation
30. The IDLH of Nitrogen Dioxide is \_\_\_\_\_\_ ppm.
31. 50
32. 200
33. 20
34. The first priority of rescue and recovery operations is \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_.
35. mine recovery
36. team safety
37. accident information