## 2023

## **INTERAGENCY**

## MINE RESCUE CONTEST

## DAY1

1.	When a mine fire, you should be careful to ensure that there are no abrupt changes in the ventilation over the fire area.		
a. Extinguishing			
b. Sealing			
	c. Fighting		
2.	sampling-pipes are inserted in temporary and permanent seals for the purpose of collecting air samples from the sealed area.		
	a. Non-Metallic b. Non-sparking c. Non-Explosive		
3.	Before going underground to for a fire or to fight a fire, the team should know about any possible ignition sources that may exist in the affected area.		
	a. Explore b. Look c. Prepare		
4.	The specific gravity of is 1.5291.		
	a. Carbon Monoxide b. Sulfur Dioxide		

c. Carbon Dioxide

	5	is a mixture of carbon dioxide, nitrogen and air which is oxygen deficient.
		a. White damp b. After damp c. Black damp
(	5. Brea deat	thing air containing 10 percent causes violent panting and can lead to h.
	b	Nitrogen dioxide Carbon dioxide Hydrogen sulfide
7		should be allowed for a fire area to cool before it is unsealed.
	b.	Amble time Sufficient time Recommended time
8.	•	should be marked to warn other teams that may enter the area after yours.
9.		Dangerous areas Unsafe areas Hazardous areas should be well hitched in the floor roof, and ribs to improve their
	a.	th.  Permanent seals  Block seals  Temporary seals

- 10. The main objectives of exploration work during a mine fire are locating the fire and \_\_\_\_\_\_ conditions in the fire area.
  - a. Evaluating
  - b. Observation
  - c. Assessing