SOF Test E 2020

1. Solubility is the ability of a gas to be \_\_\_\_\_\_\_\_\_\_\_in water.
2. Dissolved B. Evaporated C. Mixed

2. Pools of water can release water soluble gases into the air when they are \_\_\_\_\_\_\_\_up.

A. Mixed B. Stirred C. Shaken

3. \_\_\_\_\_\_\_\_\_expansion foam is light and resilient and can travel long distances to a fire without breaking down

1. Low B. Positive C. High

4. Low expansion foam is very wet and heavy and can only be used when you’re close enough to a fire to force the foam \_\_\_\_\_\_\_\_\_\_\_onto the fire.

A. directly B. straight C. right

5. Carbon \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_is explosive.

A. Dioxide C. Monoxide C. tips

6. Oxygen is a supporter of\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

A. ignitions B. fire C. combustion.

7. If smoke is so \_\_\_\_\_\_\_\_\_\_\_\_as to make visibility poor, you may need to keep in constant physical contact with an object or a rib in order to feel your way along.

A. thick B. dark C. dense

8. \_\_\_\_\_\_\_\_\_\_types of fire cannot be fought directly, fuel rich and spon com (spontaneous combustion).

A. One B. Two C. Three

9. Team safety must not be \_\_\_\_\_\_\_\_\_\_\_\_\_\_

A. negotiated. B. compromised. C. jeopardized

10. \_\_\_\_\_\_\_\_\_\_\_\_\_pressures and gases helps determine the effectiveness of firefighting and the potential danger of an explosion.

A. Monitoring B. Assessing C. Creating

Answers Test E

1. C
2. B
3. C
4. A
5. C
6. C
7. C
8. B
9. B
10. A