

# Written Quiz

- |   | <b><u>POINTS</u></b> |
|---|----------------------|
| 1. Name four situations where rescue should not be attempted.   | <u>20</u>            |
| A. _____  |                      |
| B. _____  |                      |
| C. _____  |                      |
| D. _____  |                      |
| 2. During backdraft situations use _____ ventilation procedures.  | <u>5</u>             |
| 3. When entering a structure you should always work in _____.   | <u>5</u>             |
| 4. A good plan reduces _____ and _____.   | <u>10</u>            |
| 5. Before entering a building for rescue, always have a _____ hoseline ready.   | <u>5</u>             |
| 6. Advise _____ when entering a building.   | <u>10</u>            |
| 7. A _____ test is conducted to see if the burning material is adversely or violently affected by water application.  | <u>5</u>             |
| 8. Before entering a room where the door is closed you should _____ the door for heat extension with your _____ hand, and stand to _____ when opening the door. | <u>5</u>             |
| 9. Stay low when entering a room because you have better _____ and less _____.  | <u>5</u>             |
| 10. Always carry a _____ to assist you in seeing or signaling for help if you are in trouble.   | <u>30</u>            |

**POINTS POSSIBLE:** 100

**POINTS DEDUCTED:**

**FINAL SCORE:**

# Written Quiz - Key

	<b><u>POINTS</u></b>
1. Name four situations where rescue should not be attempted.	<u>20</u>
A. <b>BACKDRAFT SITUATIONS</b>	
B. <b>IMMINENT BUILDING COLLAPSE</b>	
C. <b>BUILDING TOTALLY INVOLVED</b>	
D. <b>OBVIOUS NO ONE ALIVE</b>	
2. During backdraft situations use <b>VERTICAL</b> ventilation procedures.	<u>5</u>
3. When entering a structure you should always work in <b>PAIRS</b> .	<u>5</u>
4. A good plan reduces <b>DISORIENTATION</b> and <b>WANDERING</b> , <b>DUPLICATION OF EFFORTS</b>	<u>10</u>
5. Before entering a building for rescue, always have a <b>CHARGED</b> <b>1 1/2"</b> hoseline ready.	<u>5</u>
6. Advise <b>IC, ECC OR NEXT IN ENGINE</b> when entering a building.	<u>10</u>
7. A <b>REACTIVITY</b> test is conducted to see if the burning material is adversely or violently affected by water application.	<u>5</u>
8. Before entering a room where the door is closed you should <b>FEEL</b> the door for heat extension with your <b>BARE</b> hand, and stand to <b>THE SIDE OPPOSING THE HINGES</b> when opening the door.	<u>5</u>
9. Stay low when entering a room because you have better <b>VISIBILITY</b> and less <b>TOXIC GASES/HEAT</b> .	<u>5</u>
10. Always carry a <b>HANDLIGHT</b> to assist you in seeing or signaling for help if you are in trouble.	<u>30</u>

**POINTS POSSIBLE:** 100

**POINTS DEDUCTED:**

**FINAL SCORE:**