

Written Quiz

POINTS

1. What is the basic principle of confinement? 20

2. Name three "concealed spaces" that fire may extend into. 20

3. In order to effectively confine a fire's spread, you must stop its extension in how many directions? 10

4. List the directions in which fire extension must be stopped. 30

5. As a general rule in confining a fire, the greatest amount of _____ should be at your _____ 20

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE:

Written Quiz - Key

POINTS

1. What is the basic principle of confinement? 20

TO STOP FURTHER ADVANCE OF THE FIRE AND BRING IT TO A STANDSTILL. OFTEN THE FIRE MUST BE CONFINED BEFORE A RESCUE CAN BE UNDERTAKEN.

2. Name three "concealed spaces" that fire may extend into. 20

1) ATTICS 2) SUSPENDED CEILINGS, 3) HOLLOW WALLS, PIPE AND VENTILATION SHAFTS, ELEVATOR SHAFTS, SUB-FLOORS, BASEMENTS

3. In order to effectively confine a fire's spread, you must stop its extension in how many directions? 10

6 DIRECTIONS

4. List the directions in which fire extension must be stopped. 30

FRONT, BACK, TOP, BOTTOM, BOTH SIDES

5. As a general rule in confining a fire, the greatest amount of **UNBURNED** should be at your **BACK**. 20

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE: