

Written Quiz

	<u>POINTS</u>
1. A _____ supports the roof of a structure.	____ 10
2. Live loads refer to _____.	____ 10
3. A downward force acting on a column is called _____.	____ 10
4. Name three types of stairways that can cause fire spread through a building. _____	____ 30
5. Truss construction poses one major problem to the fire fighter. Name that problem. _____	____ 10
6. Type V Construction is _____.	____ 10
7. Heavy Timber Construction is what type? _____	____ 10

POINTS POSSIBLE: ____ 100

POINTS DEDUCTED:

FINAL SCORE:

POINTS

1. A **BEARING WALL** supports the roof of a structure. 10
2. Live loads refer to **PEOPLE AND MOVEABLE EQUIPMENT**. 10
3. A downward force acting on a column is called **COMPRESSION**. 10
4. Name three types of stairways that can cause fire spread through a building. 30

STRAIGHT RUN SCISSOR PARTIAL ESCALATOR

RETURN WINDING

5. Truss construction poses one major problem to the fire fighter. Name that problem. 10

RAPID FAILURE DUE TO DIRECT FLAME CONTACT

6. Type V Construction is **WOOD FRAME CONSTRUCTION**. 10
7. Heavy Timber Construction is what type? 10

TYPE IV

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE: