

Written Quiz

- | | <u>POINTS</u> |
|---|----------------------|
| 1. During a fire attack utilizing a standpipe system, when should the system be shut down? | <u>20</u> |
| 2. In determining what discharge pressure to use in supporting a standpipe system, what three factors should be considered? | <u>30</u> |
| 3. What is the minimum size hose to use when supporting a standpipe system? | <u>20</u> |
| 4. Name three groups of people who are "designed users" of standpipe systems. | <u>30</u> |

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE:

POINTS

1. During a fire attack utilizing a standpipe system, when should the system be shut down? 20

WHEN ORDERED BY THE PROPER FIRE OFFICER

2. In determining what discharge pressure to use in supporting a standpipe system, what three factors should be considered? 30

**ELEVATION TO NOZZLES
FRICTION LOSS IN STANDPIPE SYSTEM
FRICTION LOSS IN SUPPLY LINES FROM WATER SOURCE TO
FIRE DEPARTMENT CONNECTION**

DESIRED NOZZLE PRESSURE

3. What is the minimum size hose to use when supporting a standpipe system? 20

2 1/2 INCH

4. Name three groups of people who are "designed users" of standpipe systems. 30

OCCUPANTS

FIRE BRIGADES

FIRE DEPARTMENTS

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE: