



WRITTEN QUIZ

Procedures Handbook 4300

WET AND DRY BARREL HYDRANTS

NAME: _____

DATE: _____

| | <u>POINTS</u> |
|---|----------------------|
| 1. How many 2 ½" outlets does a standard hydrant have? _____ | <u>25</u> |
| 2. Which type of hydrant is used in climates where freezing is expected? _____ | <u>25</u> |
| 3. What type of hydrant has a separate stem nut and valve for each hose outlet? _____ | <u>25</u> |
| 4. If the _____ hydrant is knocked off the break away flange, the hydrant may lose water. | <u>25</u> |

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE:



WRITTEN QUIZ
Procedures Handbook 4300

WET AND DRY BARREL HYDRANTS

KEY

| | <u>POINTS</u> |
|--|----------------------|
| 1. How many 2 ½" outlets does a standard hydrant have? TWO Ref: TLP I, E | <u>25</u> |
| 2. Which type of hydrant is used in climates where freezing is expected? | <u>25</u> |
| DRY BARREL Ref: TLP, I, A, 2 page 2 | |
| 3. What type of hydrant has a separate stem nut and valve for each hose outlet? | <u>25</u> |
| WET BARREL Ref: TLP, I, B, 6 page 4 | |
| 4. If the WET BARREL hydrant is knocked off the break away flange, the hydrant may lose water. Ref: TLP, I, B, 8, page 4 | <u>25</u> |
| POINTS POSSIBLE: | <u>100</u> |
| POINTS DEDUCTED: | |
| FINAL SCORE: | |