

# Written Quiz

- |   | <b><u>POINTS</u></b> |
|---|----------------------|
| 1. You should use _____ hose to attack actively burning wildland fires.   | <u>10</u>            |
| 2. When starting a hoselay, you should establish an _____.  | <u>10</u>            |
| 3. If you are completely dependent on the water flow through the nozzle for protection you are _____.                               | <u>10</u>            |
| 4. _____ nozzles are usually the best for attacking a wildland fire.  | <u>10</u>            |
| 5. A progressive hoselay requires more staffing, equipment, and is slow to lay.   | <u>10</u>            |
| 6. The _____ _____ is responsible for completing the hoselay effectively and safely if the engine operator must remain at the pump. | <u>10</u>            |
| 7. What is the most important disadvantage of a simple hoselay?<br>_____  | <u>10</u>            |
| 8. What is the main use of a hose tee.<br>_____   | <u>10</u>            |
| 9. A good hose connection is _____ , _____ free and easily disconnected.  | <u>10</u>            |
| 10. All hose used on a fire line should be _____ before being placed on engine for return trip to station.                          | <u>10</u>            |

**POINTS POSSIBLE:** 100

**POINTS DEDUCTED:**

**FINAL SCORE:**

# Written Quiz - Key

	<b><u>POINTS</u></b>
1. You should use <b>1-1/2"</b> hose to attack actively burning wildland fires.	<u>10</u>
2. When starting a hoselay, you should establish an <b>ANCHOR POINT</b> .	<u>10</u>
3. If you are completely dependent on the water flow through the nozzle for protection you are <b>UNSAFE</b> .	<u>10</u>
4. <b>COMBINATION</b> nozzles are usually the best for attacking a wildland fire.	<u>10</u>
5. A progressive hoselay requires more staffing, equipment, <b>WATER</b> and is slow to lay.	<u>10</u>
6. The <b>NOZZLE PERSON</b> is responsible for completing the hoselay effectively and safely if the engine operator must remain at the pump.	<u>10</u>
7. What is the most important disadvantage of a simple hoselay?	<u>10</u>
<b>NO PROTECTION TO LINE BEHIND NOZZLE PERSON</b>	
8. What is the main use of a hose tee.	<u>10</u>
<b>TO CONNECT 1" LATERALS IF NEEDED</b>	
9. A good hose connection is <b>HAND TIGHT, LEAK</b> free and easily disconnected.	<u>10</u>
10. All hose used on a fire line should be <b>RE-ROLLED</b> before being placed on engine for return trip to station.	<u>10</u>

**POINTS POSSIBLE:** 100

**POINTS DEDUCTED:**

**FINAL SCORE:**