

# Written Quiz

## POINTS

1. What are the primary uses of the California Barron tool? 30

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

2. When inspecting a handle, what three (3) factors should you consider? 30

- a. \_\_\_\_\_
- b. \_\_\_\_\_
- c. \_\_\_\_\_

3. What are two (2) features which distinguish a McLeod from a California Barron tool? Barron tool has: 30

- a. \_\_\_\_\_
- b. \_\_\_\_\_

4. What are two (2) features which distinguish a McLeod from a California Barron tool? Barron tool has: 10

- a. \_\_\_\_\_
- b. \_\_\_\_\_

**POINTS POSSIBLE:** 100

**POINTS DEDUCTED:**

**FINAL SCORE:**

**POINTS**

1. What are the primary uses of the California Barron tool? 30

**REMOVAL OF FINE FUELS DURING FIRELINE  
CONSTRUCTION**

**FIRING OPERATIONS**

**RAKING TO CLEAR A NEWLY CONSTRUCTED FIRELINE TO  
MINERAL SOIL**

2. When inspecting a handle, what three (3) factors should you consider? 30

a. **SMOOTH**

b. **STRAIGHT**

c. **SECURE**

3. What are two (2) features which distinguish a McLeod from a California Barron tool? Barron tool has: 30

a. **A LONGER METAL SHANK**

b. **AN ANGULAR HEAD  
A LIGHTER HEAD**

4. At what degree is the scraping edge of a Barron tool sharpened? 10

**60°**

**POINTS POSSIBLE: 100**

**POINTS DEDUCTED:**

**FINAL SCORE:**