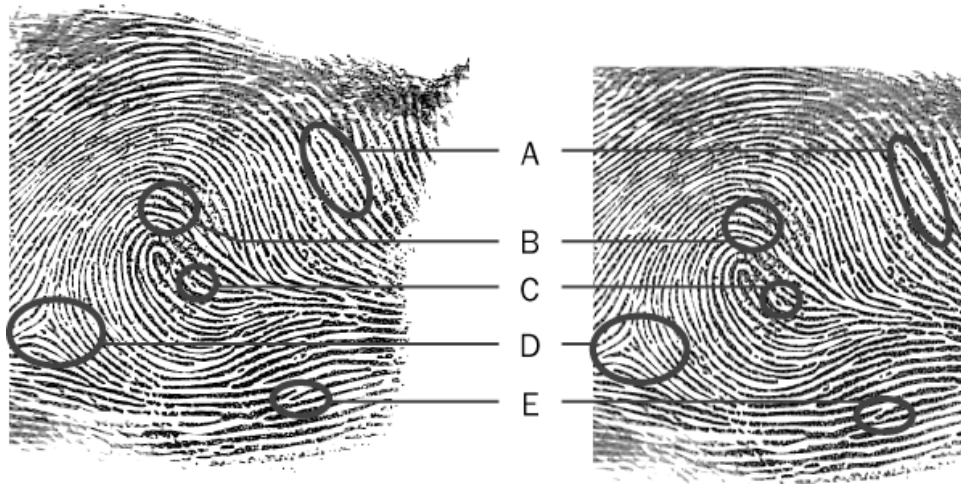


Name \_\_\_\_\_

**ACTIVITY 6-5**  
**IS IT A MATCH?**



1. Identify each of the patterns labeled in the ridge pattern diagram. Refer to the chart on minutiae in the text.

A. \_\_\_\_\_

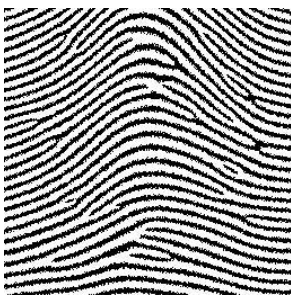
B. \_\_\_\_\_

C. \_\_\_\_\_

D. \_\_\_\_\_

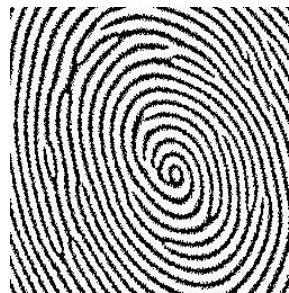
E. \_\_\_\_\_

2. Examine each of the fingerprints below. Using a red pen and referring to the chart in your text, label with a number each characteristic listed for each print.



**Arthur**

1. Bifurcation
2. Short ridge
3. Dot



**Doris**

4. Eye
5. Spur or hook
6. Ridge ending



**Alice**

7. Double bifurcation
8. Island ridge

Name \_\_\_\_\_

**ACTIVITY 6-6**  
**FINGERPRINT MATCHING**

**Directions:** Can you match this latent print lifted from the crime scene to any of the suspects' prints below? First try to determine the main type, and then try to match the details. Label as many reference points as you can. Circle minutiae on both the crime scene print and the suspect prints, identify the basic patterns (loop, arch or whorl) and perform a ridge count.

**Crime scene print**



Suspect A



Suspect B



Suspect C



Suspect D



Suspect E



Suspect F



Which suspect matches the crime scene print? Use A.) the print specific name, B.) ridge count, and C.) one specific minutiae to prove your answer.

A.

B.

C.