# Carolina Quick Tips®

# Leave Your Print: Basic Fingerprinting

Imprint your science expertise on the topic of dactyloscopy, the study of fingerprints. Fingerprints are completely unique, and no two people have ever been discovered to have identical prints. Using fingerprinting supplies and materials from Carolina, you can bring this activity into your classroom and introduce forensics in an exciting way.

TEKS HS

B.c.2.B: Analyze data by identifying significant statistical features, patterns, sources of error, and limitations.

TEKS MS

8.b.1.E: Collect quantitative data using the International System of Units (SI) and qualitative data as evidence.

#### **Materials Required**

Carolina® Fingerprint Ink Pad (211932)
Fingerprint Record Cards (211935)
Carolina® Fingerprint Ink Towelette Wipes (211936)
Black Magnetic Powder (211955)
Carolina® Magnetic Powder Applicator (211952)
Glass Slide (631920)
Weighing Boats (optional)

#### **Activity Procedure**

#### Part 1

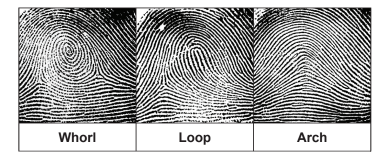
- Look closely at the area of your finger between the tip and bend of the first knuckle. This is the pad of your finger and what you use to create a fingerprint.
- 2. Record your name and date on the fingerprint record card.
- 3. Touch the pad of one of your fingers to the ink pad.
- 4. Then, lightly touch the surface of the fingerprint card without rolling your finger.
- 5. Use the provided towelette to clean your finger.
- Using the Fingerprint Reference Sheet on the back of this
  page and the Fingerprint Comparison reference card on the
  table, attempt to identify some common structures.

#### Part 2

- Hold a glass slide by the sides, being careful not to touch the middle of the slide. Press one finger firmly in the center of one side of the glass slide.
- 2. Obtain a magnetic applicator and magnetic powder.
- 3. Apply magnetic powder to your slide, as follows:
  - a. Draw a plume of powder onto the end of the magnet.
  - b. Carefully sweep the surface of the glass slide with the powder. Do not scrape the magnet on the surface. Contact with the applicator can destroy fingerprint ridge detail.

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- c. Once the print is visible, release the remaining powder plume back into the container or weigh boat.
- d. Carefully sweep the magnet over top of the latent print and the surface to remove any excess powder. Avoid touching the surface of the slide. Discard the excess back into the container or weigh boat.
- 4. Then, lightly touch the surface of the fingerprint card without rolling your finger.
- 5. Use the provided towelette to clean your finger.
- 6. Using the Fingerprint Reference Sheet on the back of this page and the Fingerprint Comparison reference card on the table, attempt to identify some common structures.

#### **Results/Summary**

Look for different types of general and specific patterns using the fingerprint reference sheet on the back of this page. Compare the patterns you identified to that of others. Consider the use of ink or powder to develop prints. Does one method provide more details then the others? When would it be best to use either method?

#### **Additional Information**

Fingerprinting makes a great starting point for any forensics-based lesson plan, or you can combine fingerprinting with hair and fiber analysis to create a complete evidence analysis lab. View more information, content links, and products related to this activity at <a href="https://www.carolina.com/takeaways">www.carolina.com/takeaways</a>.

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# **How to Analyze a Fingerprint**



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#### **Directions**

- 1. Identify the core and delta(s), if present, for the primary types of fingerprint patterns. Check answers at bottom of page.
- 2. Complete a 10-card of your fingerprints.
- 3. Identify the general and specific patterns for each of your digits.
- 4. Identify minutiae in your prints. Why are minutiae more valuable than patterns for matching prints?



Core: Where ridges form a loop or the center of a loop.



Delta: A triangular ridge pattern with ridges that run in different directions.



This whorl has 1 core and 2 deltas.

## Three Primary Types of Fingerprint Patterns

# Loops



One or more ridges enter from one side, curve, and then exit on the same side.

#### Specific Loops:

#### Radial Loop

Loop opens towards thumb



**Ulnar Loop** Loop opens towards pinky



## **Arches**



Ridges enter from one side, rise slightly, and exit on the opposite side.

#### **Specific Arches:**

#### Plain Arch

Gentle ridges



**Tented Arch** 

Steep ridges, forming a triangle



#### Whorls



Circular ridge arrangement forms a pattern that spirals inward. Includes 2 prominent triangular ridge formations on both edges.

#### **Specific Whorls:**

#### **Plain Whorl**

A line between deltas that crosses through whorl



### **Double Loop Whorl**

Made of 2 loops



### Central Pocket Whorl

A line between deltas that does not cross through whorl



#### Accidental Whorl

Made of 2 different patterns



#### Minutiae Patterns



- Exhibit A
- 1. Ridge Ending
- 2. Bifurcation
- 3. Ridge Ending
- 4. Bifurcation
- 5. Ridge Ending
- 6. Ridge Ending 7. Ridge Ending

- 8. Ridge Ending 9. Short Ridge
- Exhibit B ▶ 10.Ridge Ending 11. Ridge Ending 12. Bifurcation 13. Bifurcation
- 15. Ridge Ending 12 16. Ridge Ending
- 17. Ridge Ending 18. Bifurcation
- 19. Enclosure
- 14. Ridge Ending

#### To confirm a fingerprint match:

- 1. Patterns must match
- 2. 10-15 minutiae must match

2. Whorls have 1 core and 2 deltas. and 1 delta. Arches have no delta or core. Answers for activity 1: 1. Loop has 1 core



