$\qquad$

## Primary Classification Worksheet

## Activity A. Fingerprint Classification

Fingerprint A:
Fingerprint B:
Fingerprint C:
Fingerprint D:
Fingerprint E:
Fingerprint F:
Fingerprint G:
Fingerprint H:
Fingerprint I:

Fingerprint J:
Fingerprint K:
Fingerprint L:
Fingerprint $M$ :
Fingerprint N:
Fingerprint O :
Fingerprint P :
Fingerprint Q:
Fingerprint R:

## Activity B. Matching Crime Scene Fingerprints

| Crime Scene <br> Print \# | Matching <br> Fingerprint <br> Letter | Crime Scene <br> Print \# | Matching <br> Fingerprint <br> Letter | Crime Scene <br> Print \# | Matching <br> Fingerprint <br> Letter | Crime Scene <br> Print \# | Matching <br> Fingerprint <br> Letter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | 7 |  | 13 |  | 19 |  |
| 2 |  | 8 |  | 14 |  | 20 |  |
| 3 |  | 9 |  | 15 |  | 21 |  |
| 4 |  | 10 |  | 16 |  | 22 |  |
| 5 |  | 11 |  | 17 |  | 23 |  |
| 6 | 12 |  | 18 |  | 24 |  |  |

## Activity C. Classifying Your Fingerprints

| Right Index | Right Ring | Left Thumb | Left Middle | Left Little | $+1=$ |
| :---: | :---: | :---: | :---: | :---: | :--- |
| Right Thumb | Right Middle | Right Little | Left Index | Left Ring | $+1=$ |

1. Compare your numbers to others in your class. Does anyone else have the same numbers? Explain why or why not.
2. Are any of your ten fingers identical? How does your left hand compare to your right hand? Explain.
