|  |  |  |
| --- | --- | --- |
| **Name:** | **Writing hand: Left / Right** | **Date:** |
| **transferred fingerprint** | **thumb** | **index finger** | **middle finger** | **ring finger** | **little finger** |
|  |  |  |  |  |  |
| *pattern* | *pattern* | *pattern* | *pattern* | *pattern* |
|  |  |  |  |  |
| *Example:* | *minutae* | *minutae* | *minutae* | *minutae* | *minutae* |
|  | 1.

 1.

 1.

 1.
2.
 | 1.

 1.

 1.
2.

  | 1.

 1.

 1.
2.

  | 1.

 1.

 1.
2.

  | 1.

 1.

 1.
2.

  |

****

**Errors**

* What kind of errors can be made in investigating fingerprints?
* Why will fingerprint research always be carried out by two dactylopians?

**Conclusions**

* How easy is it to recognise fingerprints and link these to a suspect?



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Visual**  | **Microscope***(drawing)* | **Length** (in cm) | **Thickness**(in mm) | **Other observations** | **Name hair owner** |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|   |  |  |  |  |  |

****

**Conclusions**

* What kind of forensic research can be done on hairs?
* How can hairs be linked to a suspect?

**Errors**

* Look for possible errors and think of improvements.



|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Nr** | **Visual** | **Feel** | **Light microscope** | **Water reaction**  | **Other observations** | **Name textile** |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |

****

**Conclusions**

* What kind of forensic research can be done on textile?
* How can textiles be identified?

**Errors**

* How many textiles did you identify well?
* Look for possible errors and think of improvements.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Nr** | **Visual** | **Scent** | **Stereo****microscope** | **Water reaction**  | **pH** | **Other observations** | **Name powder** |
| 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |



****

**Conclusions**

* What kind of forensic research can be done on powders?
* How can powders be identified?

**Errors**

* Look for possible errors and think of improvements.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Nr** | **Visual** | **Feel** | **Stereo****microscope** | **Water reaction**  | **pH** | **Other observations** | **Soil name**  |
| 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |



****

**Conclusions:**

* What are the differences between different soil types?
* How can traces of soil be used as evidence?

**Errors**

* Look for possible errors and think of improvements.