Please use the following numbered scale to indicate your confidence in your knowledge of topics in **Unit 1: DNA Evidence**.

|  |  |
| --- | --- |
| **4** | **I understand the material so well I can teach it to others** |
| **3** | **I feel confident I fully understand the material** |
| **2** | **I get the idea, but I feel there is more to learn** |
| **1** | **This is a totally new concept for me** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **CONCEPT:** | **DATE** | **DATE** | **DATE** |
| **(PRE)** | **(MID)** | **(POST)** |
|  |  |  |
| 1. | I am able to describe the structure of DNA:* Identify the 3 subparts that make up a nucleotide
* Identify the 4 nitrogen bases and which match up
* Shape of DNA
 |  |  |  |
| 2. | I am able to identify where DNA can be found in:* An animal cell
* In a human body
 |  |  |  |
| 3.  | I am able to differentiate between nuclear DNA and mitochondrial DNA in terms of:* How each is inherited
* Where it is found in a cell
* Uniqueness of the DNA
* Pros and cons of each when used in a forensic investigation
 |  |  |  |
| 4. | I am able to explain how the following processes work to help make a DNA fingerprint:* Restriction enzymes
* Gel electrophoresis
* PCR
* Molecular DNA probes
 |  |  |  |
| 5. | I am able to analyze a DNA fingerprint to identify the following matches:* Crime scene sample to victim or suspect sample
* Child sample to child’s biological mother or father
 |  |  |  |
| 6.  | I am able to identify a percentage that represents the high probability of a DNA match between known and control DNA fingerprint samples. |  |  |  |
| 7. | I am able to explain the purpose of CODIS and identify whose DNA is collected in the database. |  |  |  |
|  | **CONCEPT:** | **DATE** | **DATE** | **DATE** |
| **(PRE)** | **(MID)** | **(POST)** |
|  |  |  |
| 8. | I am able to carry out the following laboratory skills:* Extract DNA from strawberry and human cells
* Correctly set the measurements for a micropipettor and dispense liquids
* Use a microcentrifuge
* Use a gel electrophoresis chamber
* Identify and measure DNA bands in a gel
 |  |  |  |
| 9. | I am able to describe what happened as it relates to DNA testing in the following cases:* 1st use of DNA fingerprinting in a murder
* Anastasia Romanov and her family
* Identical twin cases
* OJ Simpson murder case
 |  |  |  |