


Heredity A and D Statements

| Statement | Statement | | | | |
|---|--|---------------|-----------|---------------|--|
| 1. The color of a plant's flower petals is an inherited characteristic. | | | | | |
| 2. Kayla inherited all of the following characteristics from her parents: <table border="1"><thead><tr><th>Inherited Characteristics</th></tr></thead><tbody><tr><td>straight hair</td></tr><tr><td>long hair</td></tr><tr><td>name is Kayla</td></tr></tbody></table> | Inherited Characteristics | straight hair | long hair | name is Kayla | 6. This bird can unlock his cage.  The color of the cockatoo's feathers is an inherited characteristic. The cockatoo unlocking its cage door is a learned characteristic. |
| Inherited Characteristics | | | | | |
| straight hair | | | | | |
| long hair | | | | | |
| name is Kayla | | | | | |
| 3. A young zebra will look like its parents because genetic information is passed along from parent to offspring. | 7. Pierced ears, brown hair, and a tattoo are ALL learned characteristics/traits. | | | | |
| 4. Daniel's dog loves to play with his ball. This is a learned characteristic. | 8. When a bird builds a nest, this is an instinct (born knowing how to build nests). | | | | |