**MECHANISMS of EVOLUTION**

|  |  |  |  |
| --- | --- | --- | --- |
| **3 Types of Mechanisms** | **What does it mean?** | **Explain using details specifically how the simulation helped you understand the concept** | **After completing the simulation: what is your confidence level in being able to explain the mechanism to a classmate?** |
| **Natural Selection**<http://www.techapps.net/interactives/pepperMoths.swf>* Select “Bird’s Eye View” and follow it.
* Choose either light or dark forest.
* Pay attention to the graph at the bottom as your bird eats the moths.
 |  |  | C:\Documents and Settings\kpostema\Local Settings\Temporary Internet Files\Content.IE5\OSMZP75D\MC900441322[1].png | C:\Documents and Settings\kpostema\Local Settings\Temporary Internet Files\Content.IE5\COG3WEV7\MC900441321[1].png |
| **Artificial Selection**<https://www.youtube.com/watch?v=W_CnR0Ak604> |  |  | C:\Documents and Settings\kpostema\Local Settings\Temporary Internet Files\Content.IE5\OSMZP75D\MC900441322[1].png | C:\Documents and Settings\kpostema\Local Settings\Temporary Internet Files\Content.IE5\COG3WEV7\MC900441321[1].png |
| **Sexual Selection**<https://www.youtube.com/watch?v=4Ezc3aO4RSk> |  |  | C:\Documents and Settings\kpostema\Local Settings\Temporary Internet Files\Content.IE5\OSMZP75D\MC900441322[1].png | C:\Documents and Settings\kpostema\Local Settings\Temporary Internet Files\Content.IE5\COG3WEV7\MC900441321[1].png |

**ADAPTATIONS**

|  |  |
| --- | --- |
| PHYSICAL | BEHAVIORAL |
| Pictures showing physical adaptations | Specifically what the picture is showing | Possible selective pressure that caused the adaptation  | Pictures showing behavioral adaptations | Specifically what the picture is showing | Possible selective pressure that caused the adaptation |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |