

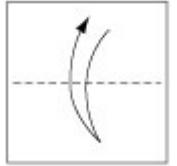
**Playing Directions:  
(Two Person Play)**

- 1. One partner picks a word: Evolution, Fossil, Mutation or Extinct.**
- 2. The partner holding the cootie catcher spells out the word, moving the flaps side to side and in and out with the letters.**
- 3. The other partner then chooses one of the inside numbers.**
- 4. The partner holding the cootie catcher moves the flaps to that number.**
- 5. The other partner chooses another number.**
- 6. The partner holding the cootie catcher reads the definition for the other partner to answer.**

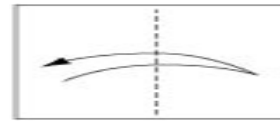
# Instructions:



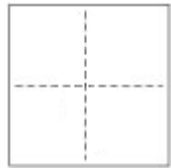
**Cut along the edges of the Cootie Catcher**



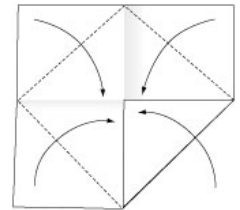
**Fold along the horizontal line**



**Fold along the vertical line**



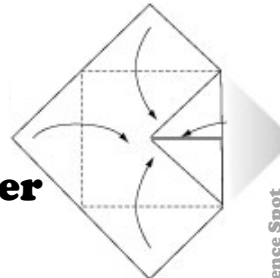
**Open it all up and flip it text down on the desk**



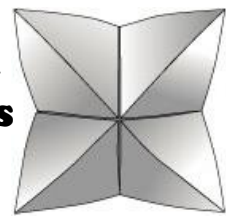
**Fold each corner to the center**



**Flip over and fold each corner to the center**



**Fold in half and put your fingers under the flaps**

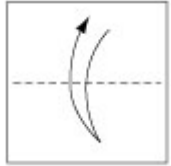


<p><b>Fossil</b></p>	<p><b>Vestigial Structure</b></p> <p>A physical trait in organisms that lost its original function as the species changed over time</p> <p><b>2</b></p> <p>Hind limb in a whale</p>	<p><b>Mutation</b></p> <p>A physical trait in different organisms that is similar because it was inherited from a common ancestor</p> <p><b>3</b></p>	<p><b>Mutation</b></p> <p>Changes in a DNA sequence that can affect how an organism looks, develops, or behaves</p> <p><b>4</b></p> <p>Normal</p> <p>Mutated</p>
<p><b>Evolution</b></p> <p>A process in which new species develop from pre-existing species</p> <p><b>1</b></p>	<p><b>Homologous Structure</b></p>	<p><b>Mutation</b></p>	<p><b>Mutation</b></p>
<p><b>Extinct</b></p> <p>A species that no longer has any known living individuals</p> <p><b>8</b></p>	<p><b>Fossil</b></p> <p>The evidence in rock of the presence of a plant or animal from an earlier period in time</p> <p><b>7</b></p>	<p><b>Natural Selection</b></p> <p>Process where organisms better adapted to the environment tend to survive and produce more offspring</p> <p><b>5</b></p>	<p><b>Extinct</b></p>
<p><b>Evolution</b></p>	<p><b>Charles Darwin</b></p> <p>A British naturalist who formulated a theory of evolution through natural selection</p> <p><b>6</b></p>	<p><b>Extinct</b></p>	<p><b>Extinct</b></p>

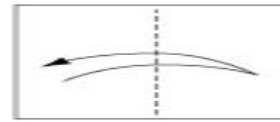
# Instructions:



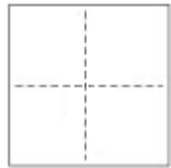
**Cut along the edges of the Cootie Catcher**



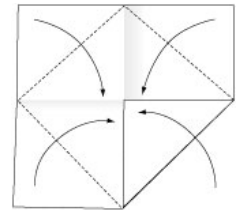
**Fold along the horizontal line**



**Fold along the vertical line**



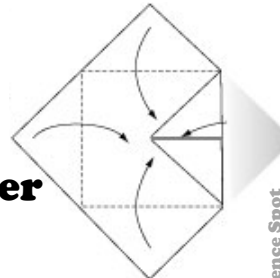
**Open it all up and flip it text down on the desk**



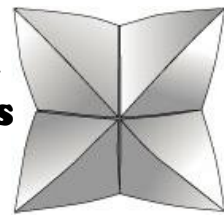
**Fold each corner to the center**



**Flip over and fold each corner to the center**



**Fold in half and put your fingers under the flaps**

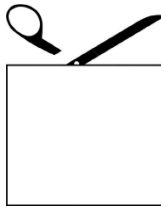


<p><b>Fossil</b></p>	<p><b>Vestigial Structure</b></p> <p>A physical trait in organisms that lost its original function as the species changed over time</p> <p><b>2</b></p> <p>Hind limb in a whale</p>	<p><b>Homologous Structure</b></p> <p><b>3</b></p> <p>A physical trait in different organisms that is similar because it was inherited from a common ancestor</p>	<p><b>Mutation</b></p> <p>Changes in a DNA sequence that can affect how an organism looks, develops, or behaves</p>
<p><b>Evolution</b></p> <p>A process in which new species develop from pre-existing species</p> <p><b>1</b></p>	<p><b>Mutation</b></p> <p>Normal</p> <p>Mutated</p> <p><b>4</b></p>	<p><b>Natural Selection</b></p> <p>Process where organisms better adapted to their environment tend to survive and produce more offspring</p> <p><b>5</b></p>	<p><b>Extinct</b></p> <p>A species that no longer has any known living individuals</p> <p><b>8</b></p>
<p><b>Evolution</b></p> <p>The evidence in rock of the presence of a plant or animal from an earlier period in time</p> <p><b>7</b></p>	<p><b>Fossil</b></p>	<p><b>Charles Darwin</b></p> <p>A British naturalist who formulated a theory of evolution through natural selection</p> <p><b>6</b></p>	<p><b>Extinct</b></p>

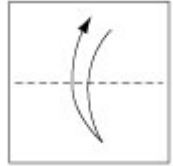


# Instructions:

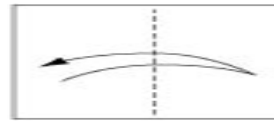
Cut along the edges of the Cootie Catcher



Fold along the horizontal line



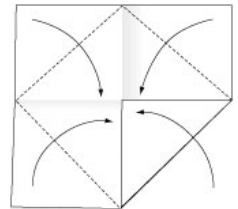
Fold along the vertical line



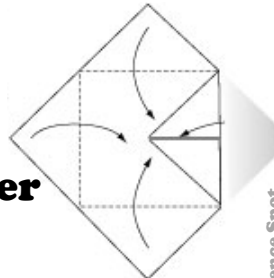
Open it all up and flip it text down on the desk



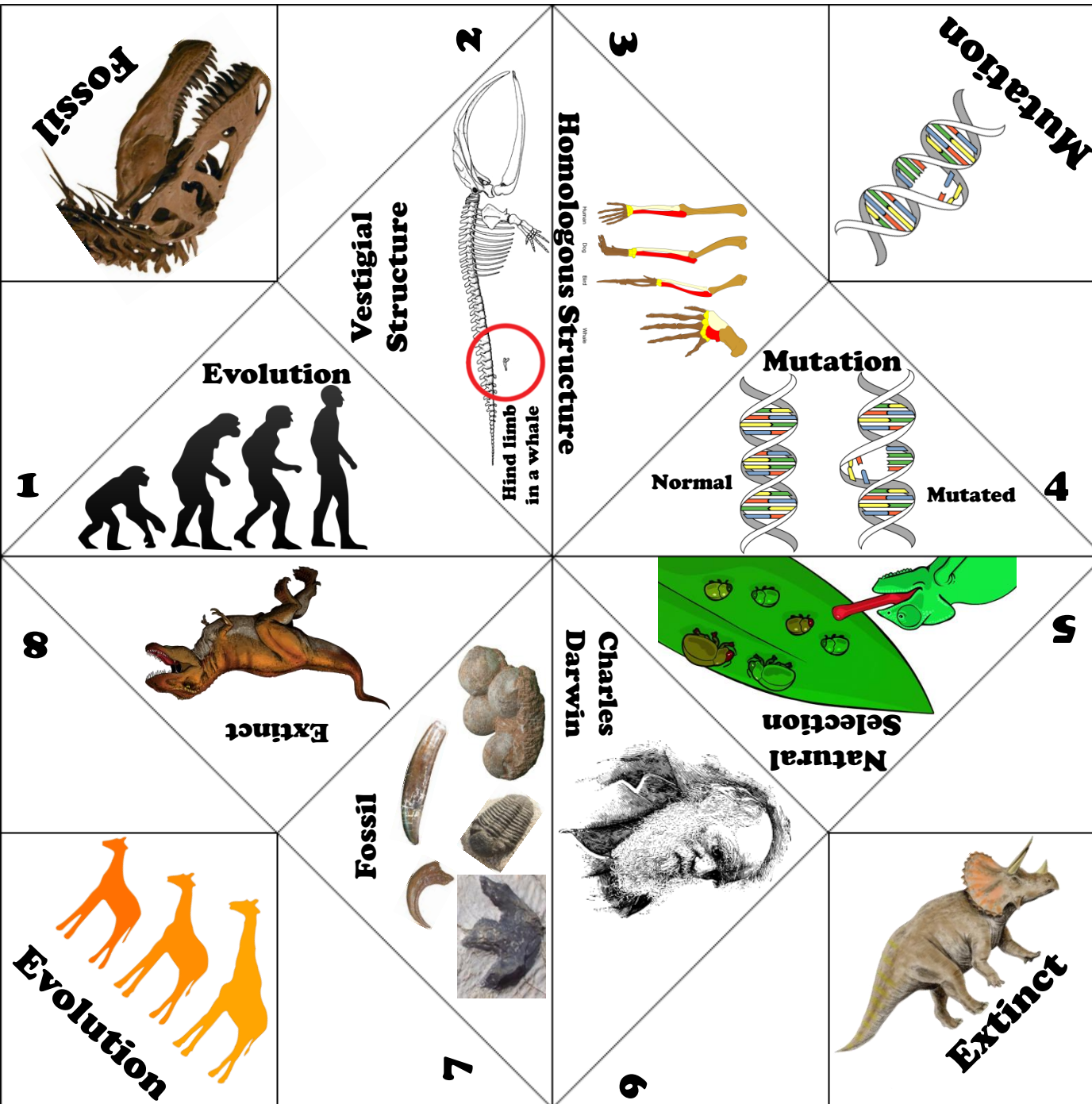
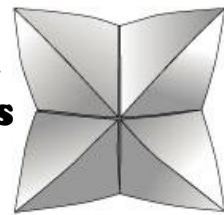
Fold each corner to the center

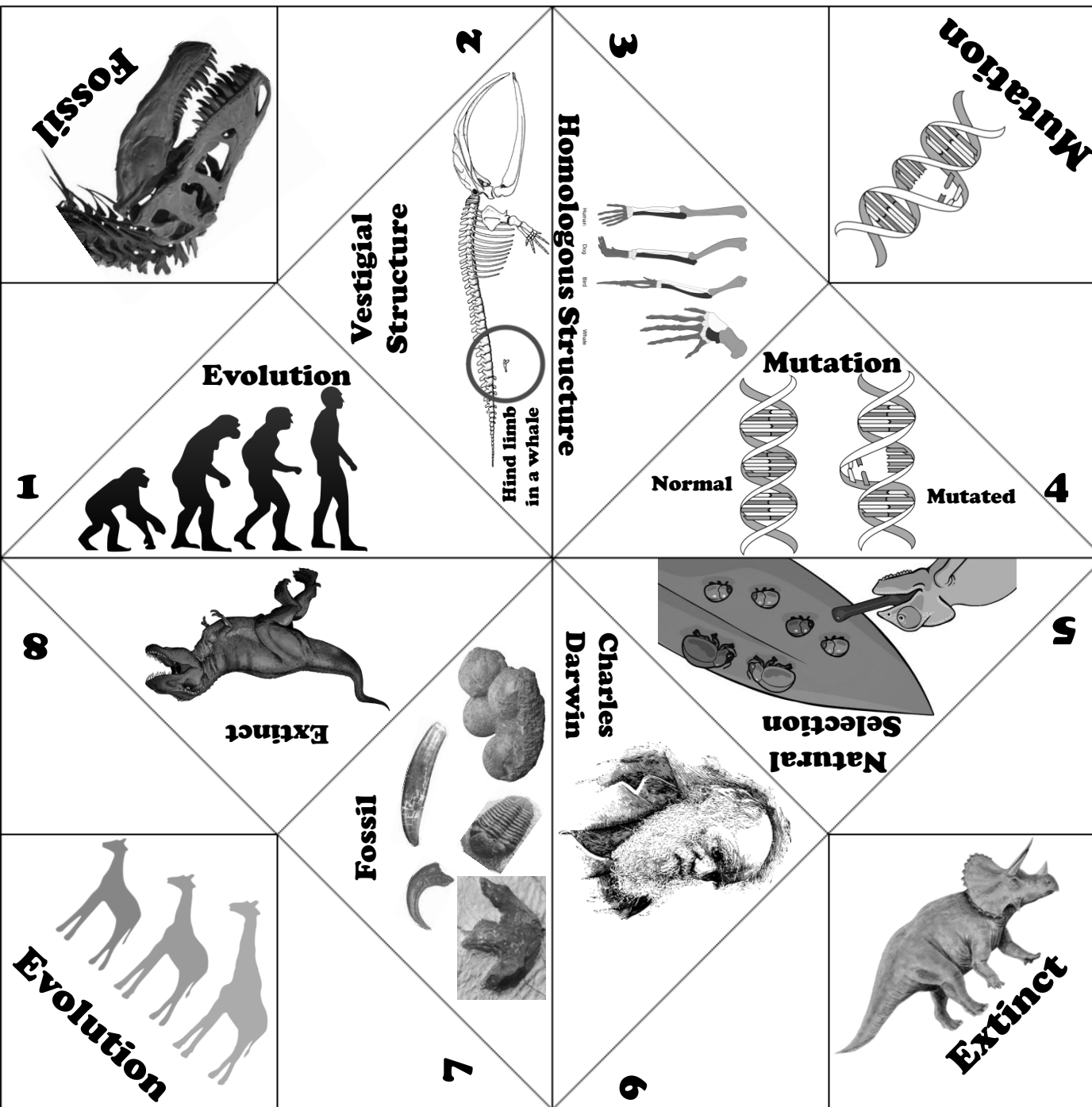


Flip over and fold each corner to the center



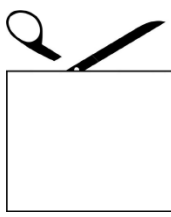
Fold in half and put your fingers under the flaps



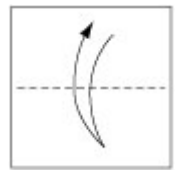


# Instructions:

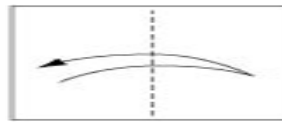
**Cut along the edges of the Cootie Catcher**



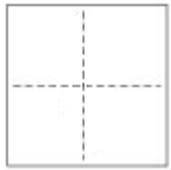
**Fold along the horizontal line**



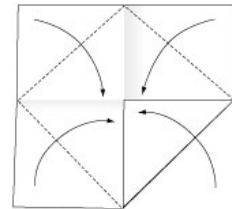
**Fold along the vertical line**



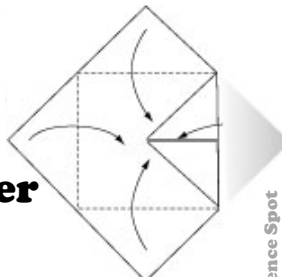
**Open it all up and flip it text down on the desk**



**Fold each corner to the center**



**Flip over and fold each corner to the center**



**Fold in half and put your fingers under the flaps**

