

## Animal Adaptations Project: Environment Planning Sheet

Name: \_\_\_\_\_

Climate Zone: \_\_\_\_\_

<p>Example areas of the world that belong to this climate zone: (Example: The amazon rainforest is tropical.)</p> <p>Website:</p>	<p>Average Temperatures of this climate Zone (for some zones this differs depending on season):</p> <p>Website:</p>
<p>Average Precipitation of this climate zone (amount of snow/rain):</p> <p>Website:</p>	<p>Geological features found in this climate zone (like mountains, rivers, etc.)</p> <p>Website:</p>
<p>List at least five animals found in this climate zone: (Be specific: like Turkey Vultures not birds! Piranhas not fish.)</p> <p>Website:</p>	<p>List at least five plants in this climate zone: (Again be specific like Red Maple Trees, not just trees. Saguaro cactus not just cactus.)</p> <p>Website:</p>



**Animal Adaptations Project: Animal Planner**

Name: \_\_\_\_\_

Make an animal adaptation for your animal for each of the categories and explain why it suits your climate zone.

**Example:** Polar bears have white fur to camouflage in the arctic due to the snow. They have oil on their feet so that their paws don't stick to the ice as they walk.

Animal Name: \_\_\_\_\_

Climate Zone: \_\_\_\_\_

Adaptation for:	Why it suits the environment:
<b>How they get food – Resource adaptation</b> (Hint: think of the kinds of plants and animals that live in your climate zone.)	
<b>How they move around - Movement adaptation</b> (Hint: See the polar bear paws above.)	
<b>How does it protect itself – Protection adaptation</b> (Hint: It can protect itself from other animals or from the environment.)	
<b>How does it attract a mate: Mating adaptation</b> (Hint: Mating adaptations can be traits, the way they look, or they can be habits, things that they do.)	