

An Animal Creation on my own

Animals come in many different shapes and sizes. They also live in many different types of environments. All animals have adaptations that help them fit into their special environment. An adaptation is when part of an animal's body or the way that an animal might behave changes to help it survive. Physical adaptations do not develop during a lifetime, but over many generations.

What do you think will happen to animals a hundred years from now? Let's use our imagination to combine two animals together to create the ultimate animal.

Think of two animals that would make the perfect combination, if combined together. Use your "animal adaptation page" to help begin and guide your project. You are to combine two animals of your choice together. When these two animals are combined, they will make a new animal. You may draw or cut out pictures to create your new animal.

You are to draw a picture or make a collage of your new animal on a poster. I would like you to incorporate the following on your poster.

- **Title: Name of your new animal**
- **Illustration of your animal**
- **Illustration of animals habitat**
- **Paragraph written about your new animal: Describe your new animal's special adaptations: What does it like to eat? What special Skills does it have? What does it like to do? Is it a predator? Where does it live? How did your animal adapt to its environment?**

Example: Cross between a lion and a goose - a LIOOSE!

The lioose is now a bigger threat with wings. He can easily escape by flying up a tree. The lioose lives wherever he can find food. If there isn't any more prey in the grassland it can migrate to where he can find food.



Animal Adaptation Project

We have learned how animals adapt to their environment to make it easier for them to survive. Your project will be to combine two animal species together to create a new animal.

Step One: Research 2 animals of your choice and answer the questions below.

Animal One:	Animal Two:
Habitat:	Habitat:
Check special adaptations: <input type="checkbox"/> Keen eyesight <input type="checkbox"/> Hibernates <input type="checkbox"/> Fast <input type="checkbox"/> Mimicry <input type="checkbox"/> Jumps <input type="checkbox"/> Camouflage <input type="checkbox"/> Climbs <input type="checkbox"/> Fur <input type="checkbox"/> Hunts <input type="checkbox"/> Feathers <input type="checkbox"/> Swims <input type="checkbox"/> Teeth <input type="checkbox"/> Flies <input type="checkbox"/> Claws <input type="checkbox"/> Migrates <input type="checkbox"/> Scales	Check special adaptations: <input type="checkbox"/> Keen eyesight <input type="checkbox"/> Hibernates <input type="checkbox"/> Fast <input type="checkbox"/> Mimicry <input type="checkbox"/> Jumps <input type="checkbox"/> Camouflage <input type="checkbox"/> Climbs <input type="checkbox"/> Fur <input type="checkbox"/> Hunts <input type="checkbox"/> Feathers <input type="checkbox"/> Swims <input type="checkbox"/> Teeth <input type="checkbox"/> Flies <input type="checkbox"/> Claws <input type="checkbox"/> Migrates <input type="checkbox"/> Scales
Circle eating habit: Carnivore Omnivore Herbivore	Circle eating habit: Carnivore Omnivore Herbivore
Sketch picture	Sketch picture

Now combine the traits and create your new animal.