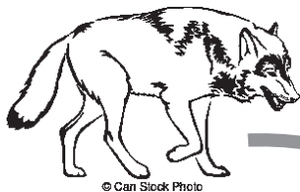
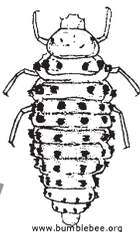
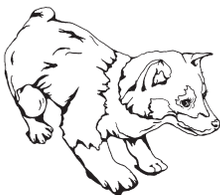
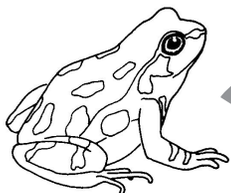


Follow the lines to match the animal offspring with their parent.

Adult

Offspring



Amazing Animal Adventure Trail (GR K-3)

Animals move, live, and grow in different ways. Let's go on an Animal Adventure through the Museum Galleries and discover the animals that live in Manitoba!

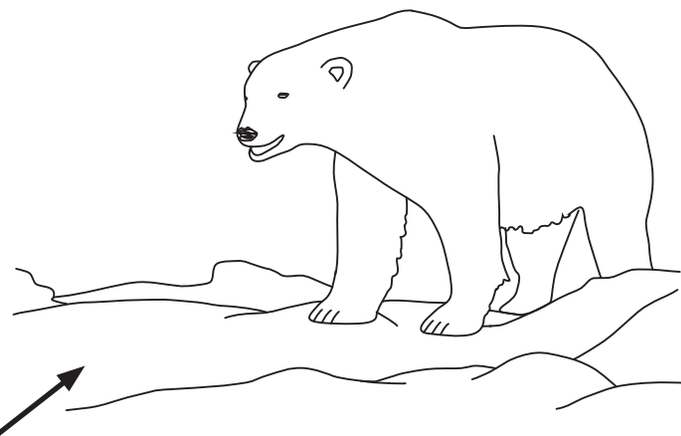
ARCTIC GALLERY



1. The Polar Bear is standing on ice and eating a meal.

Did you know...

- An animal that eats plants is a **herbivore**.
- An animal that eats other animals is a **carnivore**.
- An animal that eats both plants and animals is an **omnivore**.



Can you draw here what the polar bear is eating?

Is the polar bear a herbivore or carnivore? (check one)

carnivore herbivore

BOREAL FOREST GALLERY



2. Find the loon sitting on her nest. How many eggs do you see? _____

In front of the loon is a picture of the loon parent and their offspring. Why does the loon parent carry the offspring on their back?

Standing near the loon case, listen carefully... and hear the call of the loon!

Did you know... An offspring is an animal's young

3. Find the wolves!

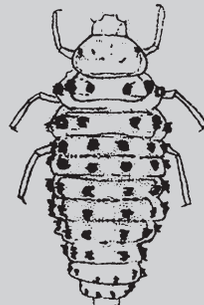
Can you find the wolf pups playing? Why are they playing?

Look beside the pups and you will see a skull. Can you guess what animal in the diorama the wolves ate for lunch?



The wolves ate a _____.

Did you know that ladybug offspring are called larvae and look very different than adults?



www.bumblebee.org

4. Look at the cases of amazing insects that live in the Boreal Forest!

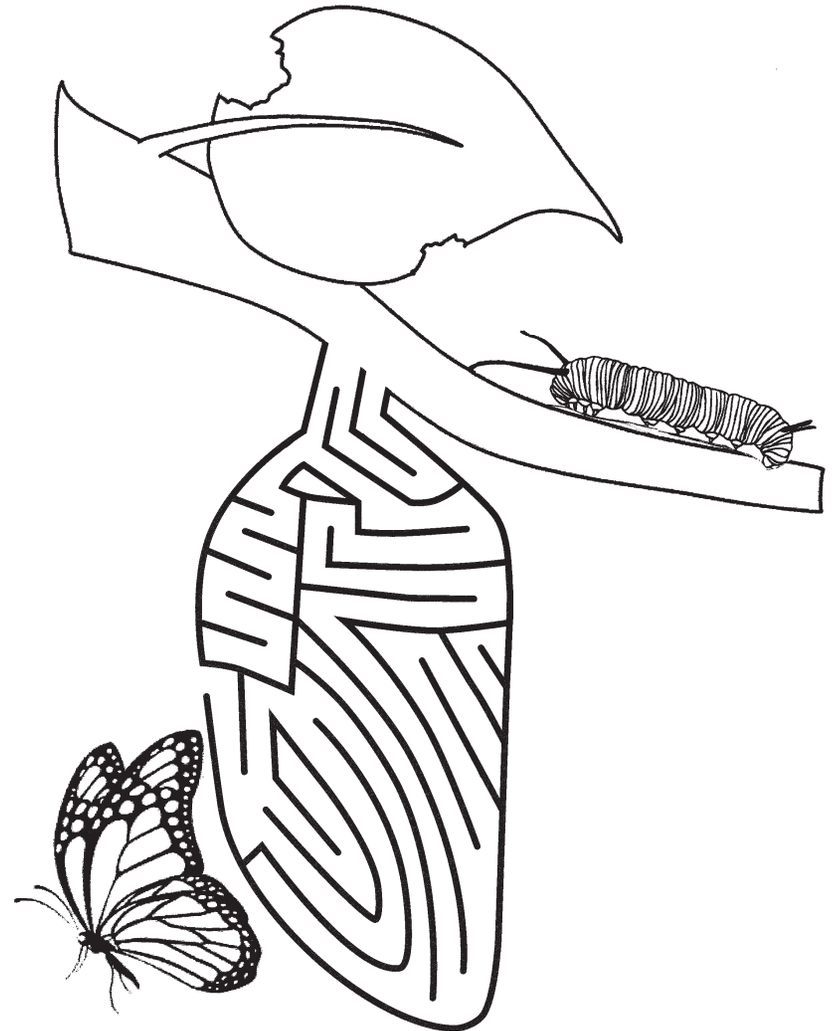
Can you spot an insect that flies?

Can you spot an insect that crawls?

Can you spot a ladybug?

Butterfly offspring, which are called caterpillars, also look very different from adults! Once fully grown, the caterpillar forms itself into a chrysalis, a kind of vessel in which it changes into a butterfly.

Can you help the caterpillar make its way through the chrysalis maze to become an adult butterfly?



5. Beside the swimming beaver, you will find four frogs and toads. How are they different from one another? What are the offspring of frogs called?