



Name: _____

Date: _____



Where Does It Come From?

Follow the example to ask and answer. There are hints at the bottom of the page.

Example:

Where does milk come from?

It comes from cows.



1. Where do eggs come from?



eggs

2. Where _____?



silk scarf

3. Where _____?



wool

4. Where _____?



pork

HINTS:



pig



sheep



silk worm



chicken



Name: _____

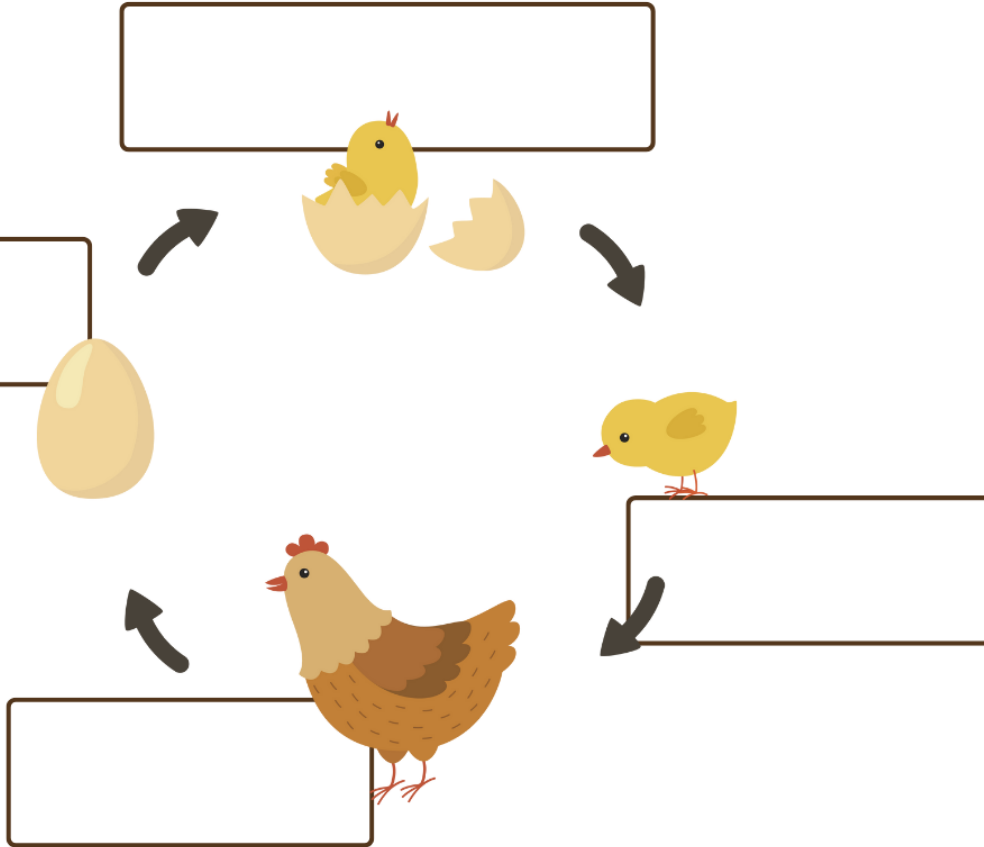
Date: _____



Animal Life Cycle

Write the missing words in the boxes.

1



hatchling

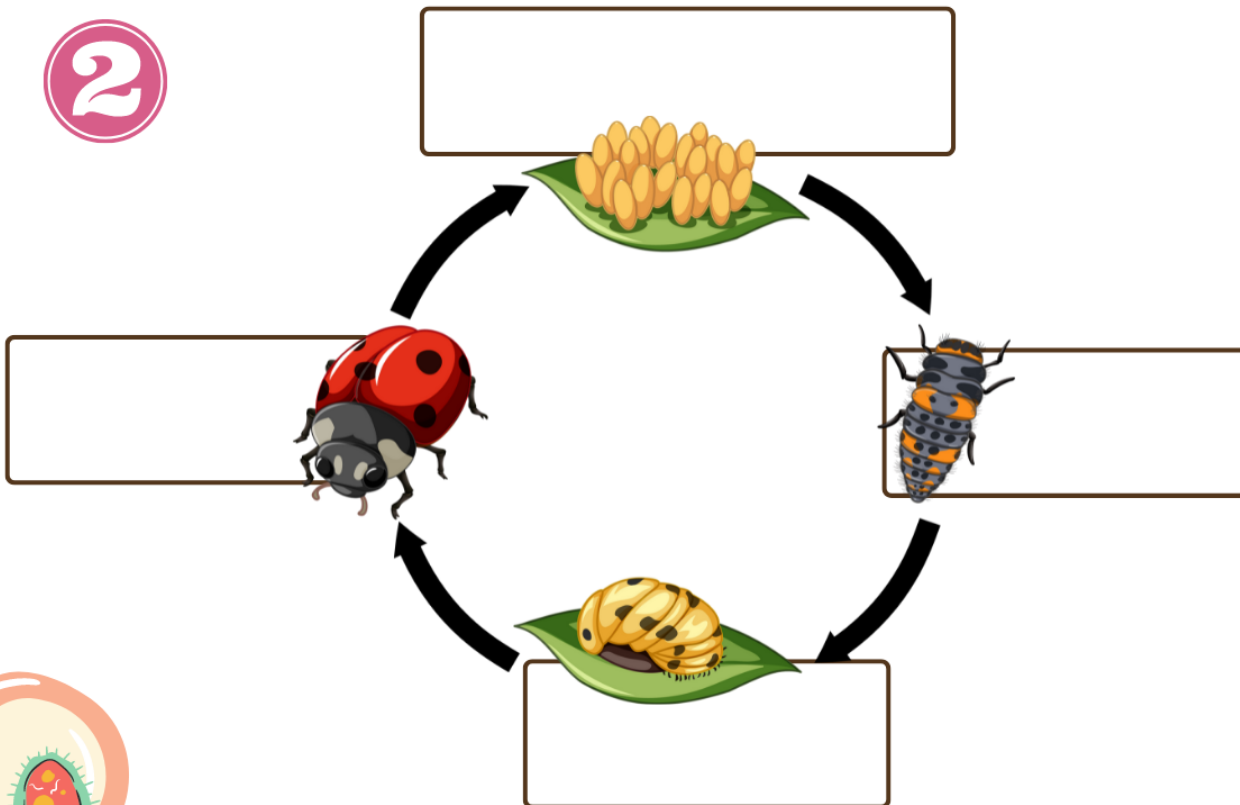
chick

eggs

hen

Science: all about animals

2

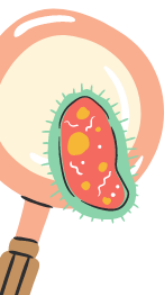


larva

eggs

beetle

pupa





Name: _____

Date: _____



Animal Classification

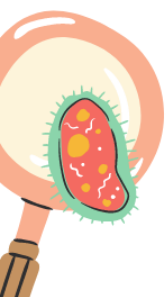
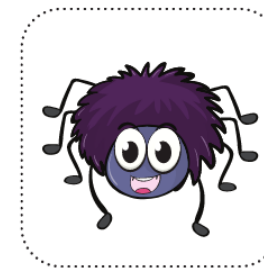
Science: all about animals

One of the main differences between vertebrates and invertebrates is that vertebrates have spines, while invertebrates haven't any kinds of skeletons. Usually vertebrates are larger in size and their bodies can be divided into heads, trunks and limbs.

To finish this activity, you can either (1) cut and paste the pictures under their relevant categories or (2) draw a line from each animal to their relevant categories.

VERTEBRATES

INVERTEBRATES



Name: _____

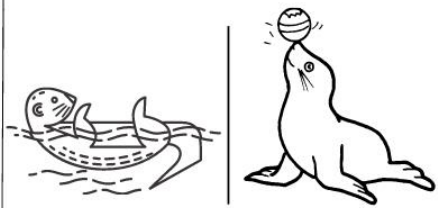
Date: _____



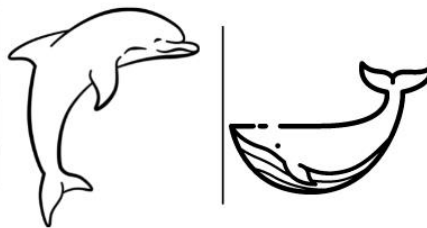
Endangered/Extinct Animals

When the number of a species of animals is greatly decreasing, they become endangered. If we don't start protecting them, they may become extinct one day. Below are some examples of endangered animals. Color the correct pictures.

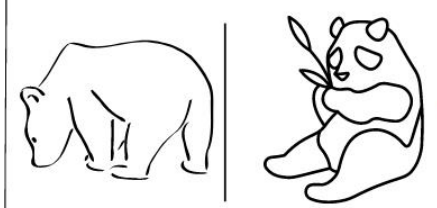
Sea Otter



Blue Whate

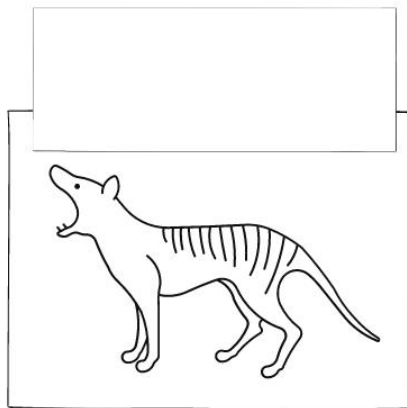
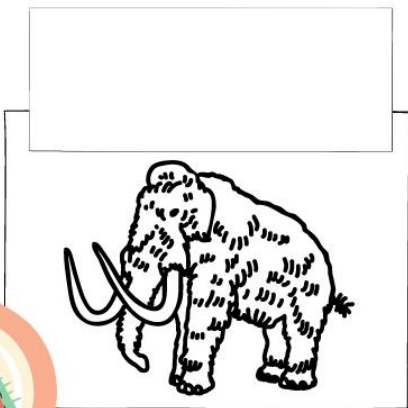
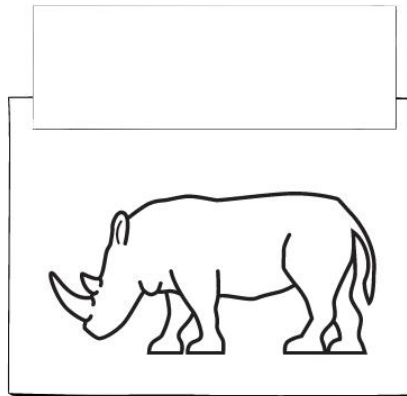
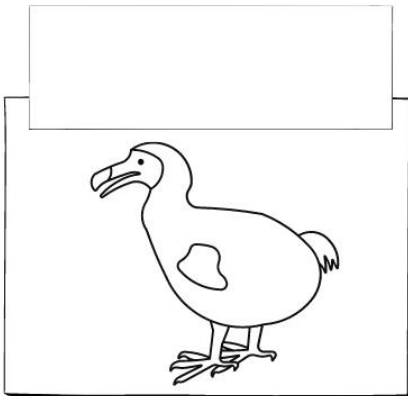


Giant Panda



Science: all about animals

When a type of animals dies out, that species becomes extinct. When they are extinct, they are gone forever. Write the names of the extinct animals in the boxes then finish coloring them.



Tasmanian Tiger

Woolly Mammoth

Dodo

West African
Black Rhino





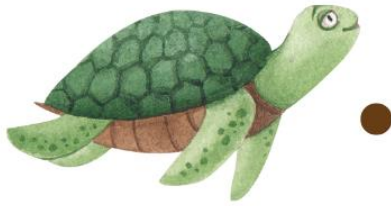
Name: _____

Date: _____



Why are Animals Disappearing?

Draw a line from each animal to its correct description to find out why these animals are in danger of disappearing forever.



If the temperature keeps rising, the ice where they live will melt and they will have no homes.



Because of more tourists, it becomes difficult for them to lay eggs on the beaches.



They are killed for their tusks, which can be turned into expensive objects for sale.



As people cut down on trees, rainforests are slowly disappearing, so they have less food and space to live.

Science: all about animals



Name: _____

Date: _____



Bee-My Friend



Science: all about animals

Follow the example to ask and answer. There are hints at the bottom of the page.

Bees are important to us. Honeybees are responsible for pollinating a lot of the food we eat every day. Fill in the blanks with the missing words and match the sentences to the correct pictures.

Bees pollinate cocoa plants.
Without bees, we will have no



Bees pollinate avocados. Without bees, we will have no



Bees pollinate tomatoes. Without bees, we will have no



These are other kinds of food that will disappear quickly without bees. Name the pictures in the yellow boxes.







Name: _____

Date: _____

Save the Bees



Science: all about animals

There are a few things we can do to help save our bees! Fill in the blanks with the given words below to find out.

flowering	soap	vinegar	candles
pesticides	spread	Dandelions	beekeepers

Plant more _____ plants. _____ are one of their favorites.



Support local _____ by buying bee products from them, such as _____, _____ and beeswax.

_____ the word. Tell your neighbors and friends about how bees are important. Get them to take action with you!



Avoid using _____ They are harmful to bees. If you want to get rid of pests which destroy your produce, try white _____ instead.



Name: _____

Date: _____



Animals and Humans



Animals and us human beings have a lot in common. Read the sentences below and check the correct boxes.

Most animals have teeth just like us.

True

False

Animals need to drink fluid just like us.

Most animals can talk just like us.

All animals sleep at night just like us.

Animals look for food just like us.

Animals have babies just like us.

Animals work to earn money just like us.

Animals make good friends just like us.

Science: all about animals

