

VERTEBRATES: ANIMALS WITH BACKBONES

Five Classes of Vertebrates

Scientists classify animals into two categories depending on if the animal has a backbone or not. As you know, **invertebrates** are animals that do NOT have a backbone and **vertebrates** are animals that DO have a backbone.



This lesson covers
Vertebrates
reptiles
and home



ns,
similar

How

PREVIEW

ame

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

Some animals have
blooded

n-
their

insides at a constant temperature no matter what the temperature is around them. The internal temperatures of **cold-blooded** animals depend on the outside temperature around them.

Lesson Checkpoint:

What does it mean to be cold-blooded?

Fish

Let's discuss some characteristics of the different classes of vertebrates. Let's begin in the water. **Fish** most often have bodies that are covered with **scales** and breathe using their **gills**. Most fish lay eggs. Fish are cold-blooded animals.



Lesson Checkpoint:
What are the bodies of fish covered with?

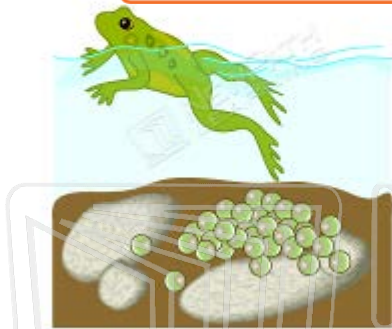
Amph
 Now le
 part of
 amphi
 like fro
bloode
 around
 live bir



nd
 ans,
 cold-
 e
 having

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



Lesson Checkpoint:
What is so unique about where amphibians live during their lifetime?

Reptiles

Reptiles are amphibians that have bodies that are covered in scales. The majority of **reptiles** live on land. Alligators and snakes are examples of reptiles. **Reptiles** use their lungs to breath.



Birds

Birds
most c



's
oded.

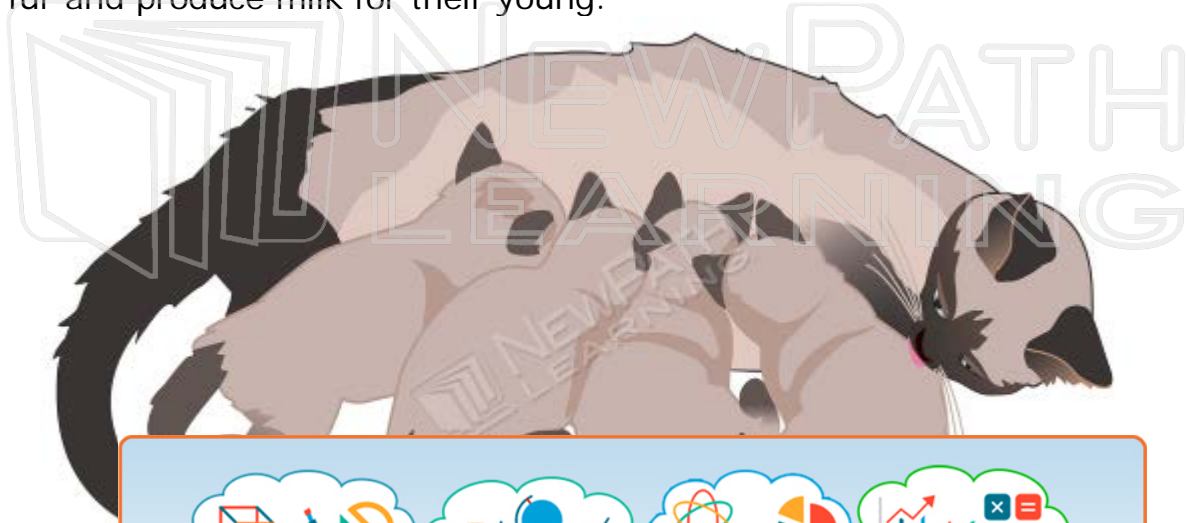
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



Mammals

One more class of vertebrates. **Mammals** are vertebrates that have hair or fur and produce milk for their young.



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

