

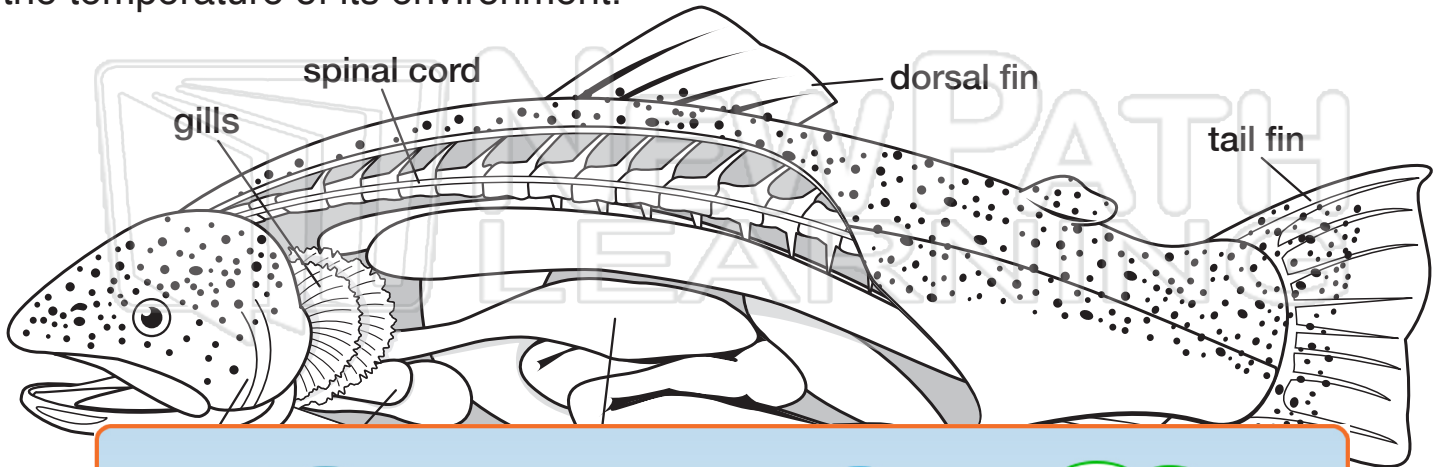


Fish, Amphibians & Reptiles

Sci
F

Name _____ Class _____ Date _____

A **fish** is a **vertebrate animal** that lives in **water**. It uses **gills** to obtain oxygen from the water, and uses its **fins** for movement. Most fishes have **scales** and are **ectotherms**. The **body temperature** of an **ectotherm** changes depending on the temperature of its environment.



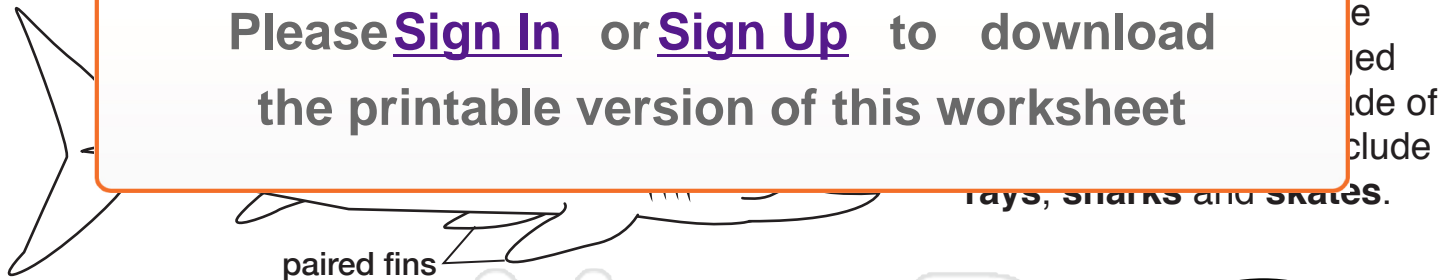
Bony
speci
of bo



PREVIEW

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

rays, sharks and skates.



Jawless fish do not have scales or jaws. They have a skeleton made of **cartilage** and their fins are not paired. Examples include **hagfishes** and **lampreys**.

lamprey mouth

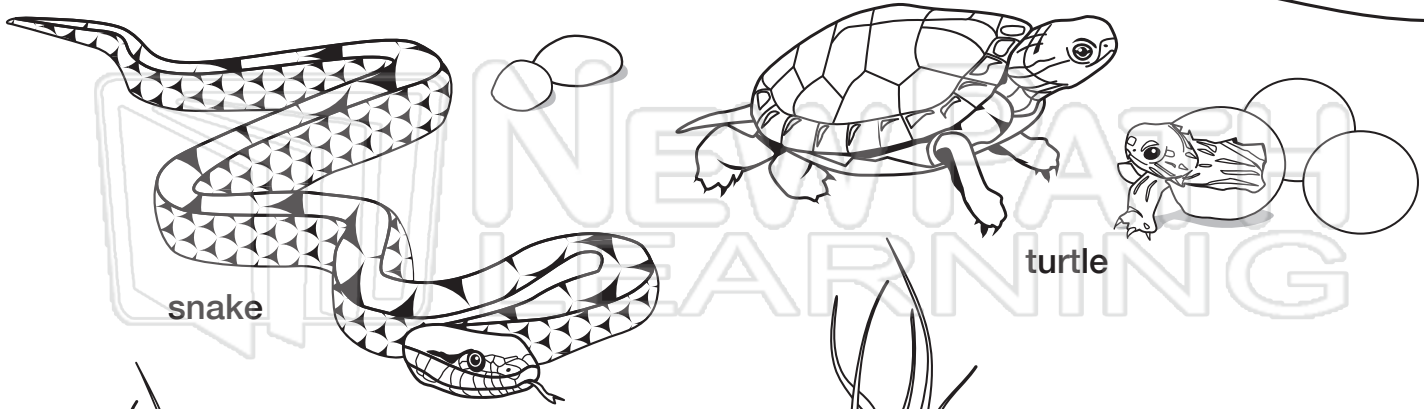


Fish, Amphibians & Reptiles

Sci
F

Name _____ Class _____ Date _____

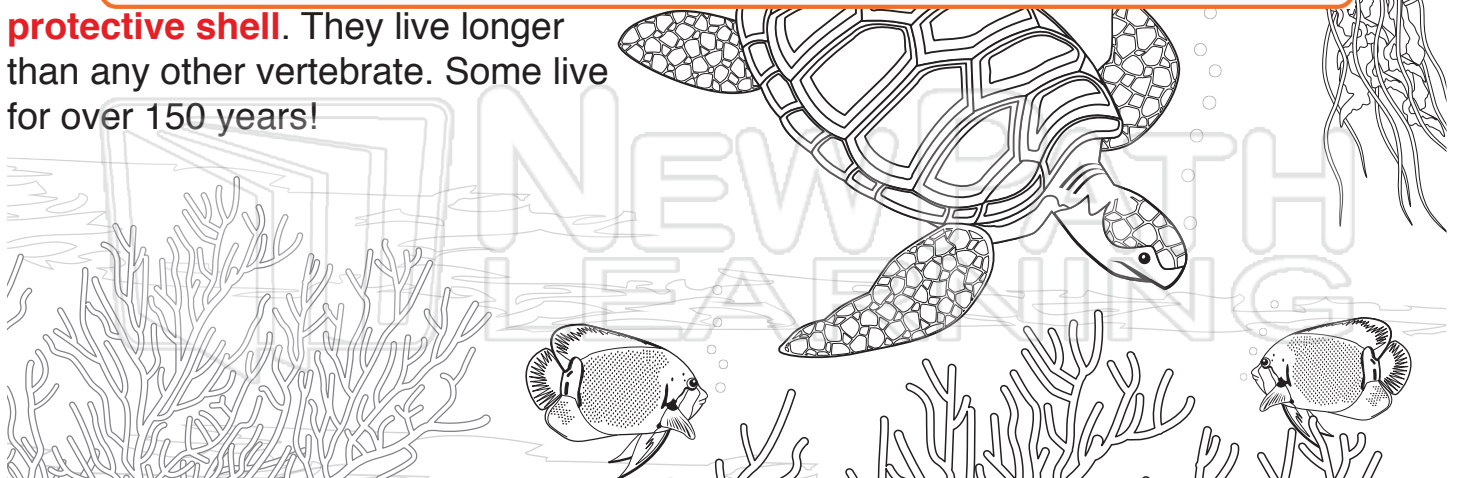
Reptiles are **ectotherms**, breathe by **lungs**, and have a **dry scaly skin**. Lizards, snakes, turtles, tortoises, alligators and crocodiles are all examples of reptiles.



PREVIEW

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

Turtles have a **protective shell**. They live longer than any other vertebrate. Some live for over 150 years!





Name _____ Class _____ Date _____

An **amphibian** is a **vertebrate** that is **ectothermic** and lives its early life in water. Once an amphibian reaches adulthood, it then lives on land, only to return to the water to reproduce. Examples include frogs, toads, newts and salamanders.



Amphibians lay **eggs** in the water where they hatch into larvae. The **larvae** have **gills** and undergo **metamorphosis** when entering the adult phase.



Name _____ Class _____ Date _____

Use the Venn diagram to **compare & contrast** fish, reptiles and amphibians.

Fish



PREVIEW

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



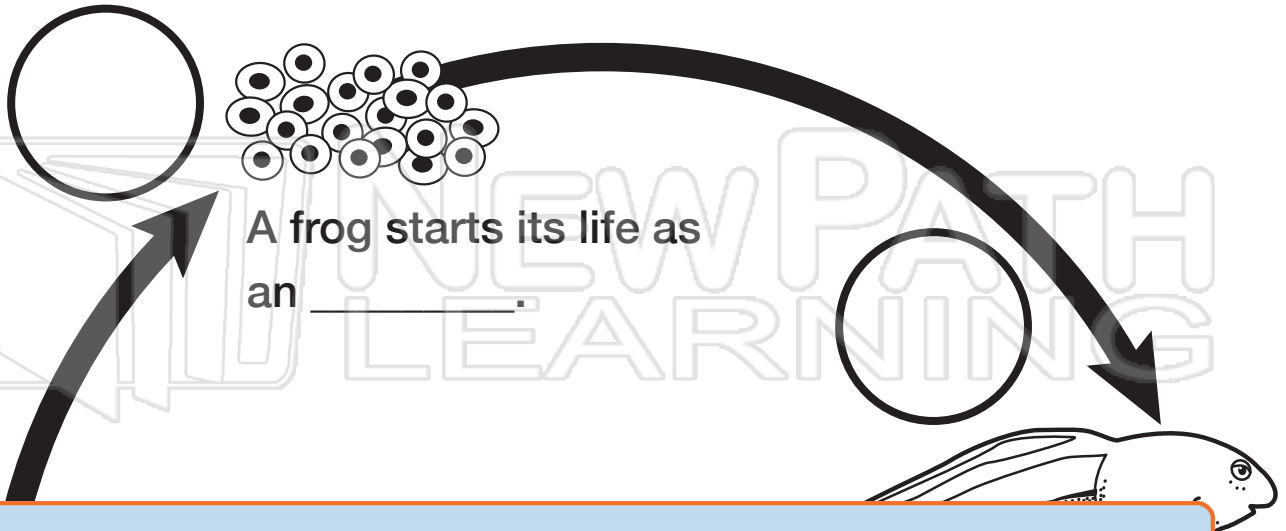
Reptiles

Amphibians



Name _____ Class _____ Date _____

Complete the **Frog Life Cycle**. Number the stages of metamorphosis.



A frog starts its life as
an _____.

PREVIEW

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

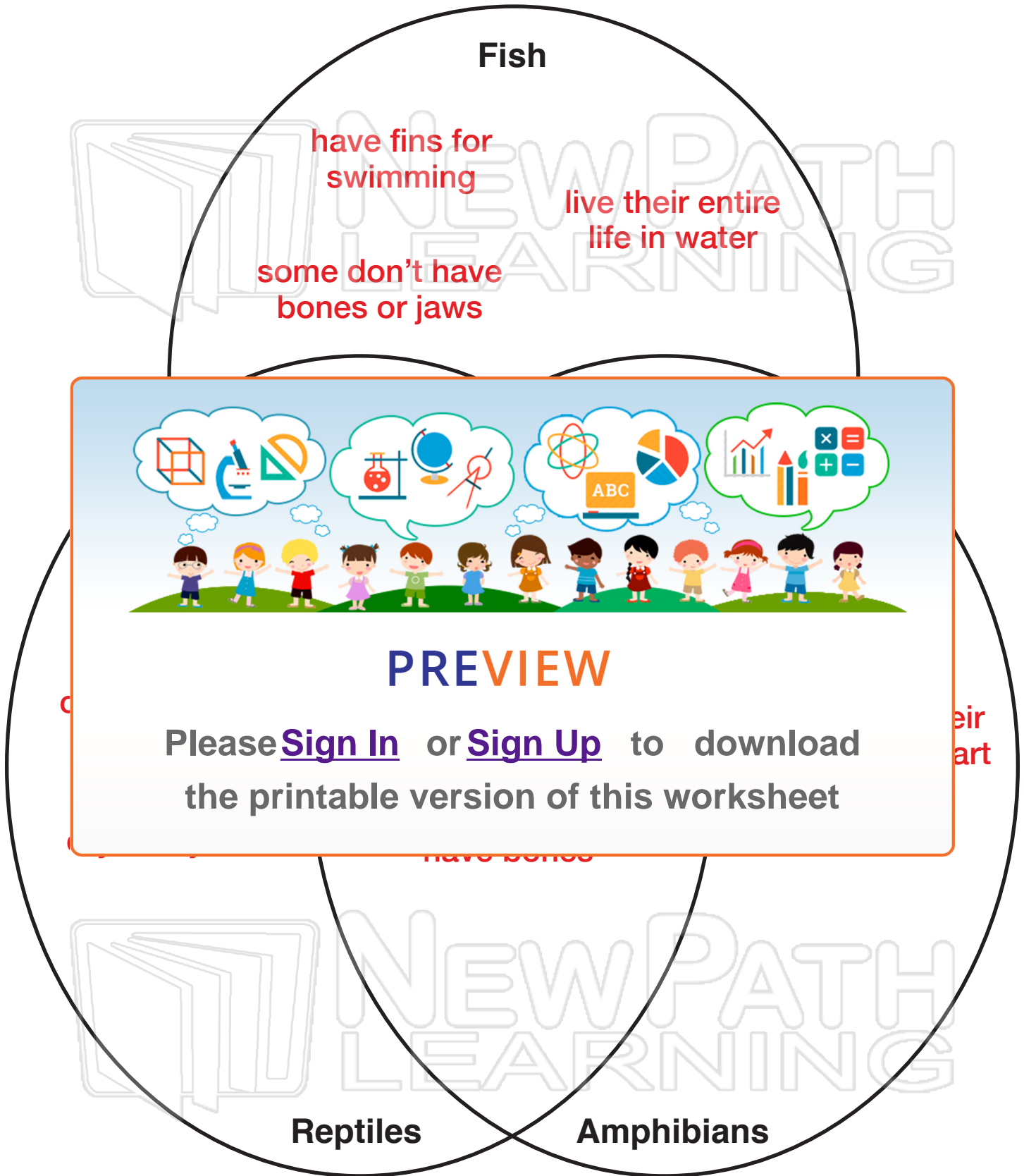
Adult frogs
breathe with
_____.

_____ grow legs and become
_____.



Answer Key - Example

Use the Venn diagram to **compare & contrast** fish, reptiles and amphibians.





Answer Key - Example

Complete the **Frog Life Cycle**. Number the stages of metamorphosis.

1



A frog starts its life as
an egg.

2

PREVIEW

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

Adult frogs
breathe with
lungs.

Tadpoles
grow legs and become
froglets.