



Fishes, Amphibians & Reptiles

Life Sci

Name _____ Class _____ Date _____

1 A **fish** is an _____ with fins that **lives in the water**.

Circle the answer letter.

- a. endothermic vertebrate
- b. ectothermic vertebrate
- c. ectothermic invertebrate



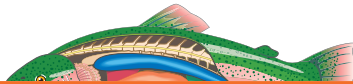
6 An **ectotherm's** body temperature is controlled by the environment in which it lives. How much **internal heat** does an **ectotherm** produce?

- a. none
- b. a small amount
- c. a large amount

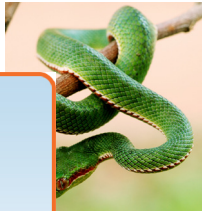


2 An _____ **grows** as an organism grows, **supports** the pull of gravity, and allows the organism to **move** easily.

- a. endoskeleton
- b. exoskeleton



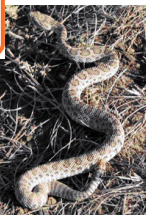
7 Circle the **amphibian**. Cross out the **reptile**.



Amphibian



possible for on land



3



PREVIEW

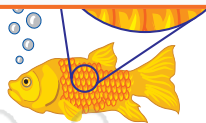
4 Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

scales

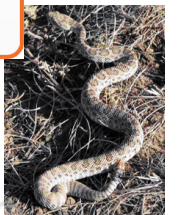
hair

feathers

leather

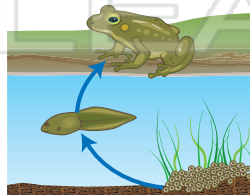


- a. webbed feet and scales
- b. heart and lungs
- c. tough skin and kidneys



5 _____ lay eggs in the water where they hatch into larvae with **gills**. Most _____ lay their **eggs in a dry environment**.

- a. Amphibians, reptiles
- b. Reptiles, amphibians
- c. Amphibians, fish



10 How does a **reptilian egg** survive on land?

- a. The shell is too hard to break.
- b. Water is taken into the shell.
- c. Water is conserved inside the shell.





Fishes, Amphibians & Reptiles - Answer Key

Name _____ Class _____ Date _____

1 A **fish** is an _____ with fins that **lives in the water**.

Circle the answer letter.

- a. endothermic vertebrate
- b. ectothermic vertebrate
- c. ectothermic invertebrate



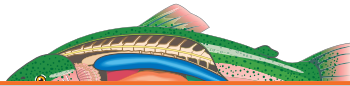
6 An **ectotherm's** body temperature is controlled by the environment in which it lives. How much **internal heat** does an **ectotherm** produce?

- a. none
- b. a small amount
- c. a large amount



2 An _____ **grows** as an organism grows, **supports** the pull of gravity, and allows the organism to **move** easily.

- a. endoskeleton
- b. exoskeleton



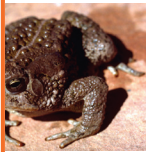
7 Circle the **amphibian**. Cross out the **reptile**.



3



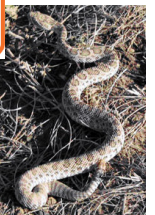
amphibian



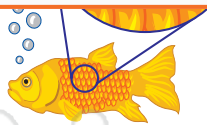
PREVIEW

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

sible for on land



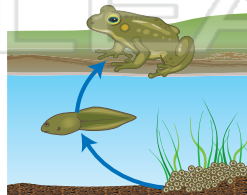
- scales
- hair
- feathers
- leather



- a. webbed feet and scales
- b. heart and lungs
- c. tough skin and kidneys

5 _____ lay eggs in the water where they hatch into larvae with **gills**. Most _____ lay their eggs in a **dry environment**.

- a. Amphibians, reptiles
- b. Reptiles, amphibians
- c. Amphibians, fish



10 How does a **reptilian egg** survive on land?

- a. The shell is too hard to break.
- b. Water is taken into the shell.
- c. Water is conserved inside the shell.

