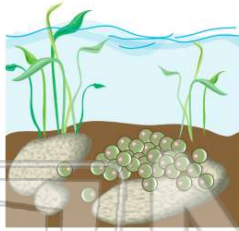




Name _____ Class _____ Date _____

1 Where does an adult frog lay her **eggs**?

- A in a tree
- B on dry land
- C underground
- D in the water



2 **Tadpoles** soon hatch from the eggs that the adult female laid. **What are tadpoles born without?**

- A legs or lungs
- B eyes
- C tails
- D gills



3 The **newly hatched tadpole** soon begins to lose its tail and grows _____.

- A ears
- B fingers
- C eyes



4 Tadpoles become adults with fully-developed front and back **legs**. They also develop **lungs**. **Where do adult frogs live?**

- A underground
- B only on land



5



PREVIEW

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

7

- B a duck's feet
- C the way a bird's beak is shaped
- D a turtle's shell



- A poisonous
- B mimicry
- C shelter
- D camouflage



9 Many animals use _____ to **protect** themselves, such as a non-poisonous snake looking like a poisonous snake.

- A mimicry
- B shelter
- C a loud cry
- D sharp body parts



10 Poisonous snakes have **adaptations** in the form of poison in their bodies that they can release. **Why would a snake use this form of adaptation?**

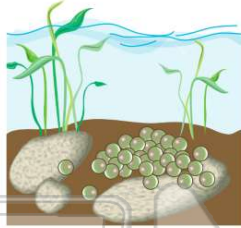
- A to find shelter
- B to protect themselves
- C to look bigger than they are
- D to look smaller than they are



ANSWER KEY

Where does an adult frog lay her **eggs**?

- A in a tree
- B on dry land
- C underground
- D in the water



(d)

Tadpoles soon hatch from the eggs that the adult female laid. **What are tadpoles born without?**

- A legs or lungs
- B eyes
- C tails
- D gills



(a)

The **newly hatched tadpole** soon begins to lose its tail and grows

- A ears
- B fingers
- C eyes
- D legs



(d)

Tadpoles become adults with fully-developed front and back **legs**. They also develop **lungs**. **Where do adult frogs live?**

- A underground
- B only on land
- C only in the water



(a)



PREVIEW

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

- C the way a bird's beak is shaped
- D a turtle's shell



- B mimicry
- C shelter
- D camouflage



Many animals use _____ to **protect** themselves, such as a non-poisonous snake looking like a poisonous snake.

- A mimicry
- B shelter
- C a loud cry
- D sharp body parts



(a)

Poisonous snakes have **adaptations** in the form of poison in their bodies that they can release. **Why would a snake use this form of adaptation?**

- A to find shelter
- B to protect themselves
- C to look bigger than they are
- D to look smaller than they are

(b)