Scales vs. Slime-Who's Who?

Take a look at the facts below to discover the differences and similarities between lizards and salamanders.

Choose a fact from the numbered list below and place its number on the correct line at right. Your choices are "Lizard," "Salamander" or "Both."



Is a reptile and does not go through **metamorphosis**. When hatched, the young are fully developed and resemble their parents.

- 2
- Four fingers in the front and five toes on the back without claws.
- 1

Is **ectothermic**, meaning the body temperature is the same as the surrounding environment.

4

Is an amphibian, which lives part of its life in water and part of its life on land.

1

Eggs have a soft gel surrounding them. Usually found in water or in damp areas.

6

Some can absorb oxygen through their thin skin.

*

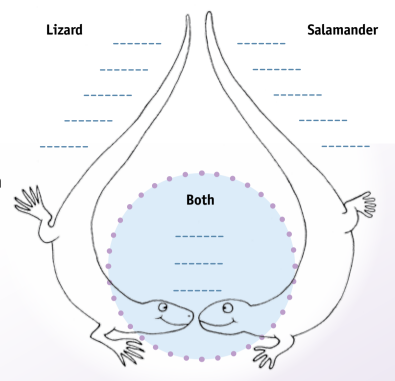
Eggs have a hard or nearly hard, leathery shell. They are laid on land.

8

Lay eggs.

See Summer 2012 PLAY's "Pennsylvania's Secret Salamander Treasures" for more on salamanders.

ANSWER KEY: Lizard 1, 7, 9, 10, 12; Salamander 2, 4, 5, 6, 11; Both 3, 8, 13.



9

Ear openings.

10

Dry, rough skin covered in scales.

1

Smooth slimy skin with no scales.

112

Five fingers and toes with claws.

13

Carnivorous (meat eating), diet consists of small insects, worms and other small critters.



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