

Frog lifecycle

Grade 3 Science Worksheet

fish frog tails legs front gills
land cycle immature froglet lungs
tadpoles nutrients adult

An adult, female _____ lays fertilized eggs in the water.

_____ hatch from the eggs. They look and swim kind of like _____. They breathe under the water through _____. They eat plants in the water.

The tadpoles grow back _____ first. A tadpole with legs is called a _____.

The froglets start to grow _____ legs. Their _____ get smaller. They consume the _____ in their tails so they don't need to eat! Their _____ develop so they can breathe out of water.

When they have just a little stub of a tail left, they are _____ frogs. They can hop out of the water and onto the _____ and start to eat insects.

They grow into _____ frogs. They will lay their own eggs and the _____ will begin again.



Answers

| | | | | | |
|------|----------|-----------|---------|-------|-------|
| fish | frog | tails | legs | front | gills |
| land | cycle | immature | froglet | lungs | |
| | tadpoles | nutrients | adult | | |

An adult, female frog lays fertilized eggs in the water.

Tadpoles hatch from the eggs. They look and swim kind of like fish. They breathe under the water through gills. They eat plants in the water.

The tadpoles grow back legs first. A tadpole with legs is called a froglet.

The froglets start to grow front legs. Their tails get smaller. They consume the nutrients in their tails so they don't need to eat! Their lungs develop so they can breathe out of water.

When they have just a little stub of a tail left, they are immature frogs. They can hop out of the water and onto the land and start to eat insects.

They grow into adult frogs. They will lay their own eggs and the cycle will begin again.

