

AMPHIBIANS



Frog toad newt salamander



1. What do you know about amphibians? Read and match.



- Frogs, toads, newts and salamanders are
- Frogs have got
- Toads have got dry skin
- Amphibians live under water

- wet skin.
- all amphibians.
- and on land.
- and bumps on their bodies.

2. Read and answer the questions.

There are many types of frogs and toads. The biggest frogs are called Goliath frogs. They are as big as your school bag! The smallest frog, the Gold frog, is the size of your fingernail.

Some frogs can jump very far. There is one species which can jump the length of a football field!

Many frogs and toads can change the colour of their skin to camouflage themselves. But the champion is the Fire-bellied toad. When it wants to hide, it is the colour of the plants and stones around it. When it is attacked, its belly changes colour to red and black!



1. Which is the biggest frog?

The biggest frog is

2. Which is the smallest frog?

The smallest frog is

3. How big is a Gold frog?

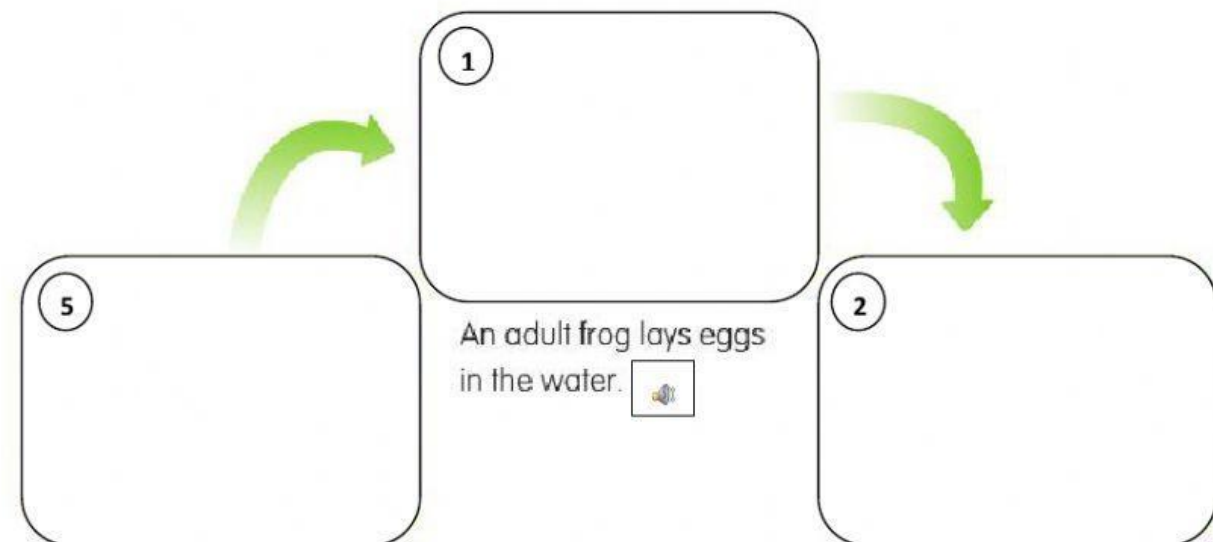
It's as big as

4. What colour is a Fire-bellied toad's belly when it is attacked?

The colours are

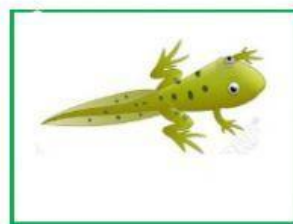
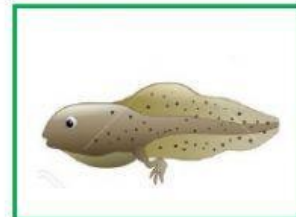
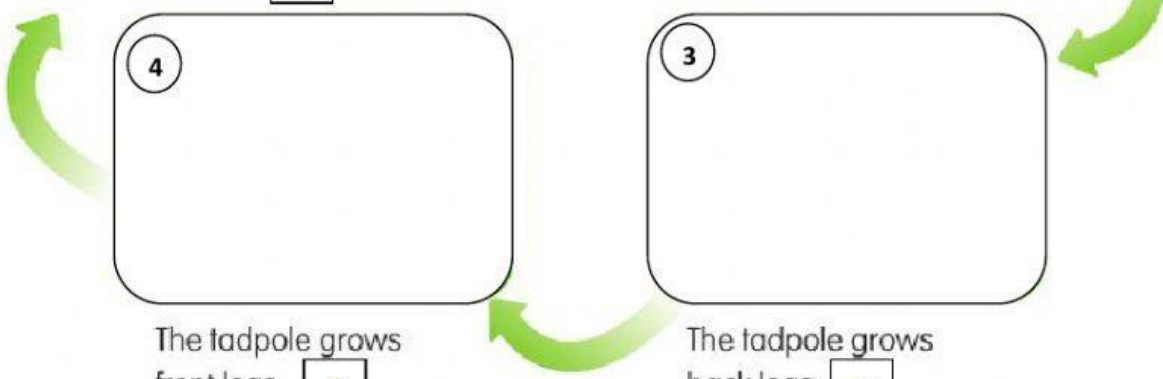
THE LIFE CYCLE OF A FROG

1. What is the life cycle of a frog? Read and drag the picture.



The tadpole's tail disappears. The tadpole grows into a frog. 

A tiny tadpole is born from an egg. 



2. Answer the questions.

1. Where does a frog lay its eggs?
2. What is born from an egg?
3. What happens when a tadpole's tail disappears?
4. Which legs does a tadpole grow first?