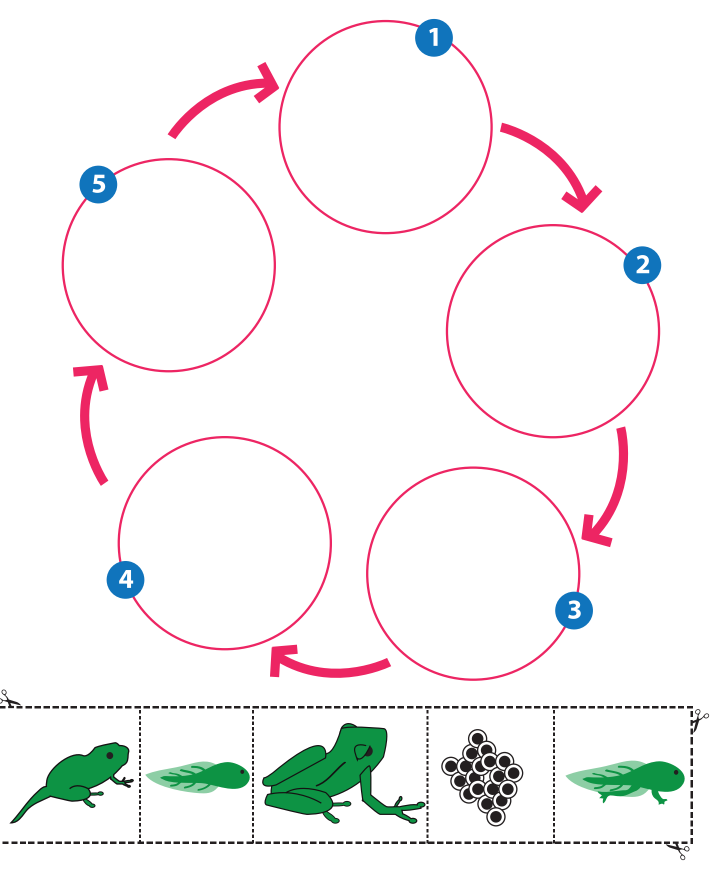
Science Life Science Life Cycle of a Frog

Cut out the pictures and paste them in the correct order on the life cycle chart. Then order the sentences on the page 2 by labeling them with the correct number.



© ThuVienTiengAnh.Com

Science Life Science Life Cycle of a Frog

Put the sentences in order by labeling them with the correct number according to a frog's life cycle.

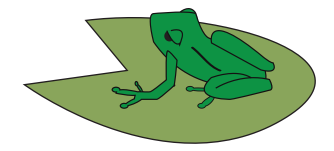
The cell inside the egg splits into two, then into four. This process continues until there are many cells in the egg. These cells develop into an embryo with living organs. After about 21 days the egg hatches.

The tadpole now looks more like a frog with a very long tail. It starts to eat insects. Over the next 12 weeks the tadpole's tail shortens and at the end it becomes an adult frog and leaves the water.

The tadpole gets stronger over the next 6-9 weeks. It grows arms and legs, and its body gets longer.

Now the frog is fully grown. Later, it will return to the water to lay eggs.

After the egg hatches, a baby frog, or tadpole, comes out. It has a long tail. It swims in the water and eats algae to build up strength.



© ThuVienTiengAnh.Com