

# Amphibians and Insects



frog

The tail \_\_\_\_\_ completely and the froglet starts to eat insects. In 2-4 years it will become an adult and will \_\_\_\_\_.

The female lays a mass of \_\_\_\_\_ that are fertilised by the male.




After \_\_\_\_\_

The tadpole swims and eats \_\_\_\_\_. It breathes through \_\_\_\_\_.



The tadpole develops \_\_\_\_\_ and hind legs.

The tadpole grows \_\_\_\_\_




butterfly

Fertilised eggs are laid by the \_\_\_\_\_.



The eggs hatch \_\_\_\_\_

The caterpillar forms a hard case around itself called a \_\_\_\_\_.



The \_\_\_\_\_ butterfly breaks out of the chrysalis and \_\_\_\_\_.



Inside \_\_\_\_\_

Photo courtesy of us7wshortheast, givemeajobsoilcanmovetocanada, benimoto, stone65, drphotomoto (@flickr.com) - granted under creative commons licence - attribution



## dragonfly

The female lays fertilised eggs in or near \_\_\_\_\_.



The fully grown nymph crawls out of the \_\_\_\_\_ up the stem of a plant. It sheds its \_\_\_\_\_ and emerges as a dragonfly. It will find a mate and \_\_\_\_\_.



The eggs

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



## newt

The female lays \_\_\_\_\_ eggs in water.

The young newts

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



After 2 or 3 weeks, tadpoles hatch from the eggs. They eat \_\_\_\_\_ and small insects and \_\_\_\_\_ through gills.



The tadpoles grow \_\_\_\_\_ legs, then \_\_\_\_\_ back legs. They develop lungs to breathe. They look like small \_\_\_\_\_.

Photo courtesy of benimato\_sidm e3000, beni-ziegler, gregthebusker, aegidian (@ilicr.com) - granted under creative commons licence - attribution