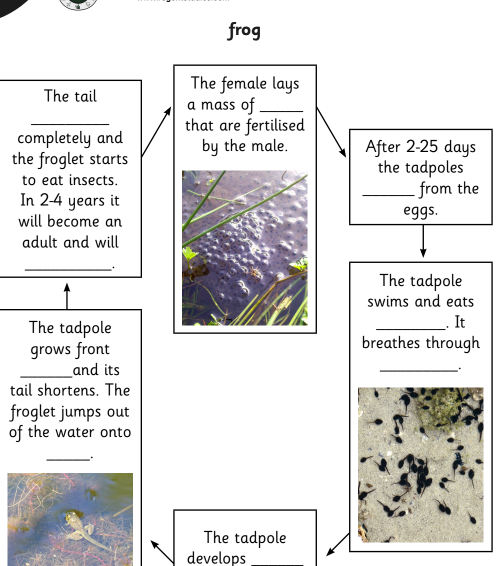




REGENT STUDIES Amphibians and Insects Focused education on life's walk!



and hind legs.

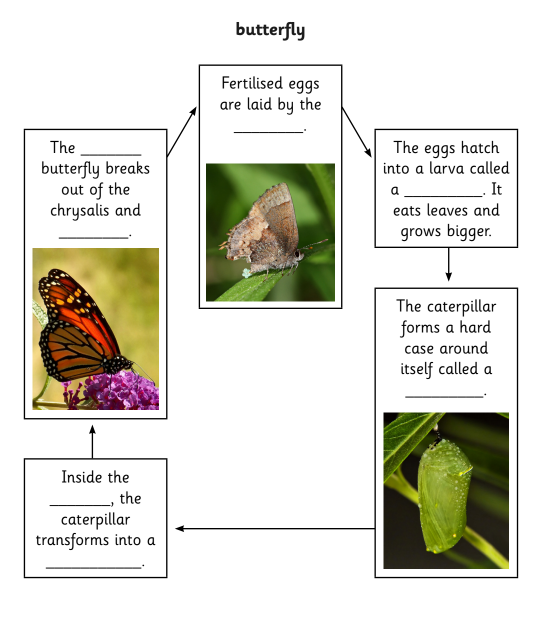


Photo courtesy of usfwsnortheast, giveneajobsoicanmovetocanada, benimoto, stone65, drphotomoto (@flickr.com) - granted under creative commons licence - attribution



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 hatch into _____.
These look like small adults
without _____. The nymph
lives in water for up to 4
years.





newt

The female lays ______ egg in water.

The young newts leave the ____ after about 10 weeks.

After three years, they will be ____ and will reproduce.



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



Amphibians and Insects

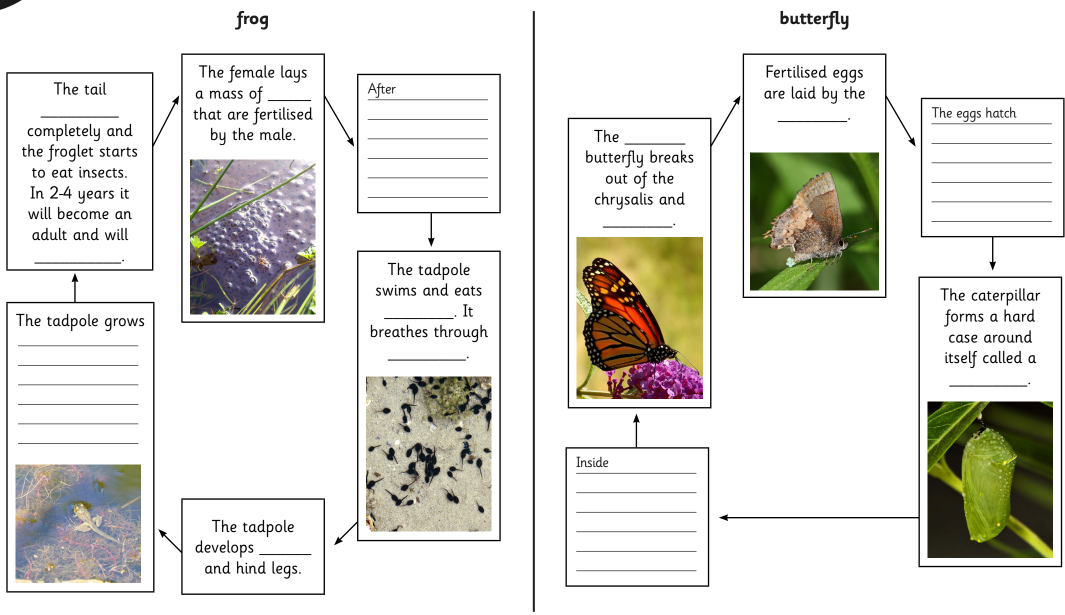


Photo courtesy of usfwsnortheast, givemeajobsoicanmovetocanada, benimoto, stone65, drphotomoto (@flickr.com) - granted under creative commons licence - attribution



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 ______ egg 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



Amphibians and Insects

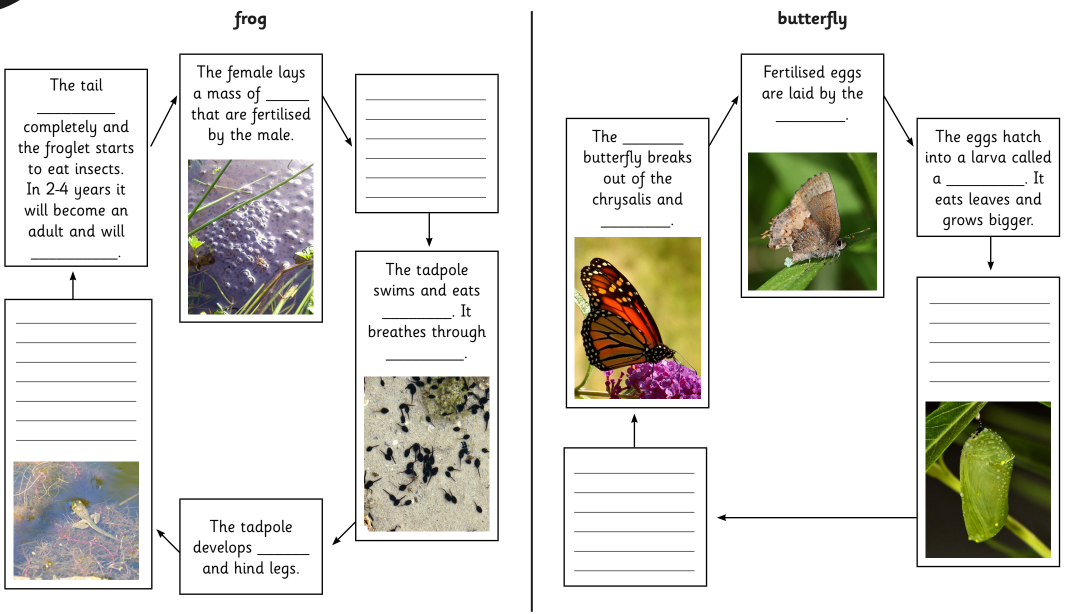


Photo courtesy of usfwsnortheast, giverneajobsoicanmovetocanada, benimoto, stone65, drphotomoto (@flickr.com) - granted under creative commons licence - attribution



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 ____.





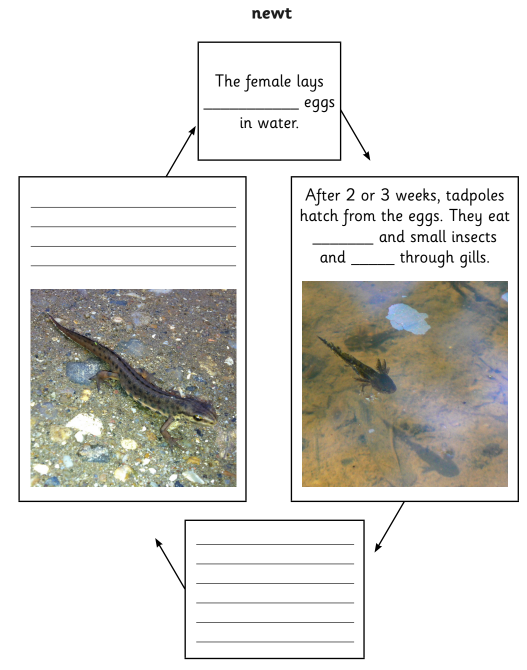


Photo courtesy of benimoto, sidm e3000, beni-ziegler, gregthebusker, aegidian (@flickr.com) - granted under creative commons licence - attribution



Clue Cards

Cut out each clue card and mix them up. Stick them up around the classroom.

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

After 2-25 days the tadpoles hatch from the eggs.

The tadpole swims and eats plants. It breathes through gills.







The tadpole develops lungs and hind legs.

The tadpole grows front legs and its tail shortens. The froglet jumps out of the water onto land.

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







Fertilised eggs are laid by the female.

The eggs hatch into larvae called caterpillars. The caterpillar eats leaves and grows bigger.

The caterpillar forms a hard case around itself called a chrysalis.









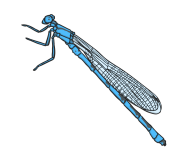
Inside the chrysalis, the caterpillar transforms into a butterfly.

The adult butterfly breaks out of the chrysalis and reproduces.

The female lays fertilised eggs in or near water.







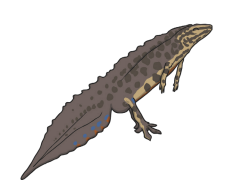
The eggs hatch into nymphs. These look like small adults without wings. The nymph lives in water for up to 4 years.

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

The female lays fertilised eggs in water.







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

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

