

# The Development of Frog

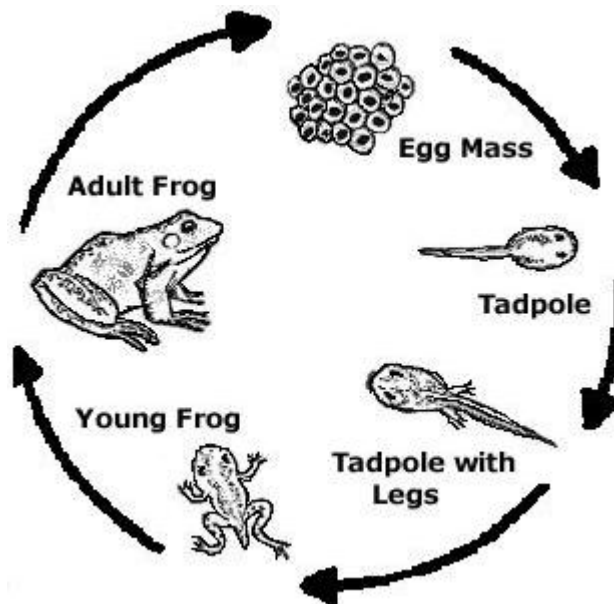
A frog is a tailless, 4-leg amphi-*something or other* with spiderwebbed feet. It would appear that the cycle of a frog is very complex and complicated.

Initially, after mating, a mummy frog will lay a lot of egg cells in which a miniscule tadpole will grow. In time, the egg will break or something like that and a really little tiny baby newborn tadpole thing will just come out of the egg. Directly after this, the amphibian will start to become more obese and will grow back legs that don't even do anything.

Furthermore, as the tadpole ages, its tail will become heaps heaps thicker along with its legs and body. Over time, the tadpole will grow large webbed flippers, the hugest eyes ever, an extremely long body and a much thinner tail.

Eventually, this tail begins to disappear like a magic trick as the near fully-developed frog emerges. A larger mouth will be evident, and the frog's eyes will substantially separate to either side of its large head. At this stage, the frog's defense system will also develop quickly.

Once the cycle is complete, the frog will be able to grip onto both dry and slippery surfaces. In addition, the frog will have completely lost its tail and the squatting position will be a lifelong stance. Frequently, the frog will be covered in spots, dimples and will turn muddy brown in colour.



Does anything from the above text need to be changed or rewritten to include technical/subject specific language? If yes, what is it and why?

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