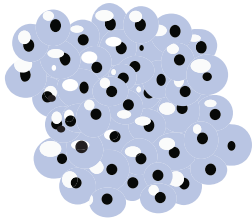


# Frog Life Cycle Flashcards

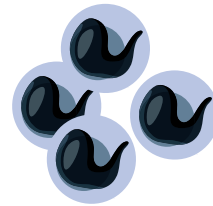


## Eggs



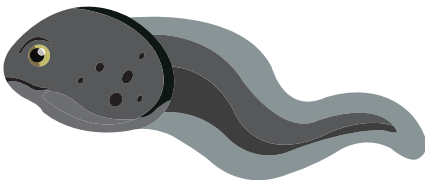
A female frog spawns hundreds of eggs in water. The baby frogs begin their life as tiny black dots surrounded by a jelly-like substance.

## Embryo



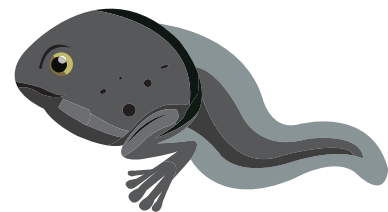
Within each egg, there grows a tiny comma-shaped tadpole. During the embryonic stage, the single cell develops into a multicellular tadpole.

## Tadpole



Each egg hatches into a tiny tadpole, which has gills, a mouth, and a long tail.

## Tadpole with Hind Legs

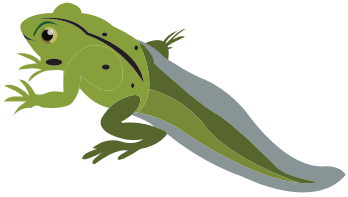


The tadpole feeds on algae and small plants and starts growing. The hind legs sprout first.

# Frog Life Cycle Flashcards



## Tadpole with Four Legs



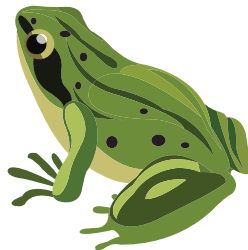
Over a period of time, two tiny front legs appear, and the tail shrinks. The skin grows over their gills, as they develop lungs and eardrums.

## Froglet



The lungs are fully developed, and the gills disappear. The froglet floats above the water to breathe air.

## Adult Frog



The tail disappears. The frog jumps out of water and onto the land. Now it is ready to live on land and starts eating insects using its long, sticky tongue.