

Lesson Plan
Frog Life Cycle
Grades: K-2

Overview: After this lesson the students will be able to understand the process of which a frog goes from a tadpole to a frog.

Objectives	After watching the Freescreen cast video of the life cycle of a frog, the students will be able to understand in detail how a tadpole becomes a frog.
Material	<ul style="list-style-type: none">• Teacher access to Freescreen cast• Paper• Glue• Scissors• Color materials• Pictures of the frog life cycle
Standards	Using various internet sites, books, activities, and videos, students classify animals as either reptiles or amphibians. Students then identify the similarities and differences between amphibians and reptiles. This lesson is best suited for grades 2-4 and adheres to National Life Sciences Education Standards. ¹
Procedure	<ol style="list-style-type: none">1. Start off by using Freescreen cast video to show the process of the life cycle.2. Have the students color the pictures of the frog life cycle.3. After coloring have the students cut out each picture.4. Mix up the pictures and have the student put the life cycle back in order
Evaluation	After the end of this project the students will be tested to see how much was actually learned in the lesson.

¹ http://www.eeweek.org/resources/amphibian_curricula.htm