

Name: _____

Drag and drop to label the features

Grade Three CP

Learning Objective: to be able to label the features of an explanatory text.

Sub-headings

Scientific terms

Bold Heading

Facts

Time connectives

Present tense

Diagram

Introduction

The Life Cycle of a Frog

A frog is a small animal. It has moist skin and very long hind legs for leaping. It lives in water and on land.

Frogs' Eggs

First, frogs **lay** their eggs in the water. The jelly **keeps** the eggs safe and **gives** them food.

Tadpoles

Second, the tadpoles come out of the eggs and start swimming and growing bigger and bigger. They don't have any legs. They have a tail to help them swim.

Their legs

After that, the back legs start growing very long. Then, the front legs start growing.

Becoming frogs

Next, the tadpoles change into frogs. Their tails become shorter and soon they will fall off. Frogs can now come out of the water because they now have lungs. This means that they can breathe air.

Adult frogs

Finally, the adult frogs can live in the water and on the land. They are **amphibians**. The adult frogs are now ready to lay their eggs in the water again.

