Frog Life Cycle

Name:

1. A frog lays her _______ in the water. They are protected by a thick, clear _______.
2. After about 10 days, _______ hatch from the eggs. They have _______ to help them breathe under water.
3. The tadpole grows _______ legs. It also grows _______ and can now breathe air too.
4. The tadpole grows _______ becomes shorter. It is now a _______.
5. The froglet is now a _______ and in the water.

The tadpole grows front legs and its tail becomes shorter. It is now a froglet.
Thank you for downloading this product; I hope you will enjoy using it and that it will be a valuable resource for you! I value your feedback, so please don’t hesitate to contact me if you have any concerns whatsoever as I will endeavour to address them. And if you like what I’ve done, please let me know by leaving feedback at my online store :) 

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ILLUSTRATIONS  Just So Scrappy 2, Pink Cat Studio, Edu Clips, Denise Dunevant, Little Red, Jessica Weible Illustrations, Dancing Crayon Designs, Whimsy Clips, Ramona Majdis, Kari Bolt, Melonheadz

www.teacherspayteachers.com/Store/Kari-Bolt www.teacherspayteachers.com/Store/Melonheadz

PRINTING TIP: This resource has been designed for printing on A4-sized paper. If you are printing on a different size, select “shrink to printable area” or “print to fit page” (or a similar option) in order for the contents of this unit to print correctly.

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Introduction

About this book:
This unit contains:
- Life cycle posters – with and without stage labels (colour)
- Classroom big book (colour)
- Student cut and paste life-cycle booklets (black and white)
- 4 different life-cycle cut and paste worksheets

Directions for use:
Classroom big book prep: Print all the pages. If you prefer to print black and white, please choose the “grayscale” printing option on your printer. Bind together either with staples, or a binding comb. These pages can also be used as a big life cycle wall display.

Student cut and paste booklet prep: After printing, stack the pages in order and staple together on the left side where indicated. Alternatively, students can be given the loose pages and asked to order and staple them independently. Print the page containing the word boxes and cut apart on the horizontal lines. Provide each child with a booklet and word boxes strip. The aim is for children to read the sentences on each page, identify the missing word and then paste the correct word accordingly.

Worksheets:
1. Missing words: This worksheet can be used instead of the booklet. Children cut and paste the missing words in the correct empty space to finish each sentence.
2. Order the cycle: This worksheet asks children to cut and paste the life cycle pictures and explanation in order.
3. Order the picture cycle: This worksheet asks children to cut and paste the life cycle pictures in order.
4. Label the stages: This worksheet asks children to cut and paste the words in the correct spots to label each life cycle stage.

The answers for the booklet and worksheets are found in the classroom big book.

Happy Teaching :)
Frog Life Cycle

- Frog
- Eggs
- Tadpole
- Froglet
- Tadpole with hind legs
A frog lays her eggs in the water. They are protected by a thick, clear jelly.
After about 10 days, tadpoles hatch from the eggs. They have gills to help them breathe under water.
The tadpole grows hind legs. It also grows lungs and can now breathe air too.
The tadpole grows front legs and its tail becomes shorter. It is now a froglet.
The froglet is now a frog. It can live on land and in the water.
A frog lays her eggs in the water. They are protected by a thick, clear cover.
After about 10 days, [ ] hatch from the eggs. They have [ ] to help them breathe under water.
The tadpole grows three legs. It also grows gills and can now breathe air too.
The tadpole grows **legs** and its tail becomes shorter. It is now a **frog**.
The froglet is now a __________. It can live on __________ and in the water.
<table>
<thead>
<tr>
<th>gills</th>
<th>jelly</th>
<th>frog</th>
<th>land</th>
<th>tadpoles</th>
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<td>froglet</td>
<td>lungs</td>
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</tbody>
</table>
A frog lays her **eggs** in the water. They are protected by a thick, clear **jelly**.

After about 10 days, **tadpoles** hatch from the eggs. They have **gills** to help them breathe under water.

The tadpole grows **hind** legs. It also grows **front** and can now breathe air too.

The tadpole grows **front** legs and its tail becomes shorter. It is now a **froglet**.

The froglet is now a **frog**. It can live on **land** and in the water.
Tadpoles hatch from the eggs. They have gills to help them breathe under water.

The tadpole grows hind legs. It also grows lungs and can now breathe air too.

The tadpole grows front legs and its tail becomes shorter. It is now a froglet.

The froglet is now a frog. It can live on land in the water.

A frog lays her eggs in the water. They are protected by a thick, clear jelly.
Frog Life Cycle

Color and paste the frog life cycle pictures in the correct order.
Frog Life Cycle

Cut and paste the words in the correct spots to label each stage.

frog   |   eggs   |   tadpole with hind legs
---     |         |
froglet |   tadpole |   frog