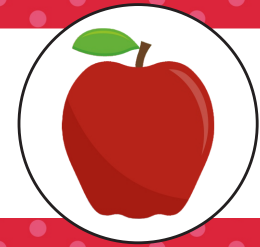
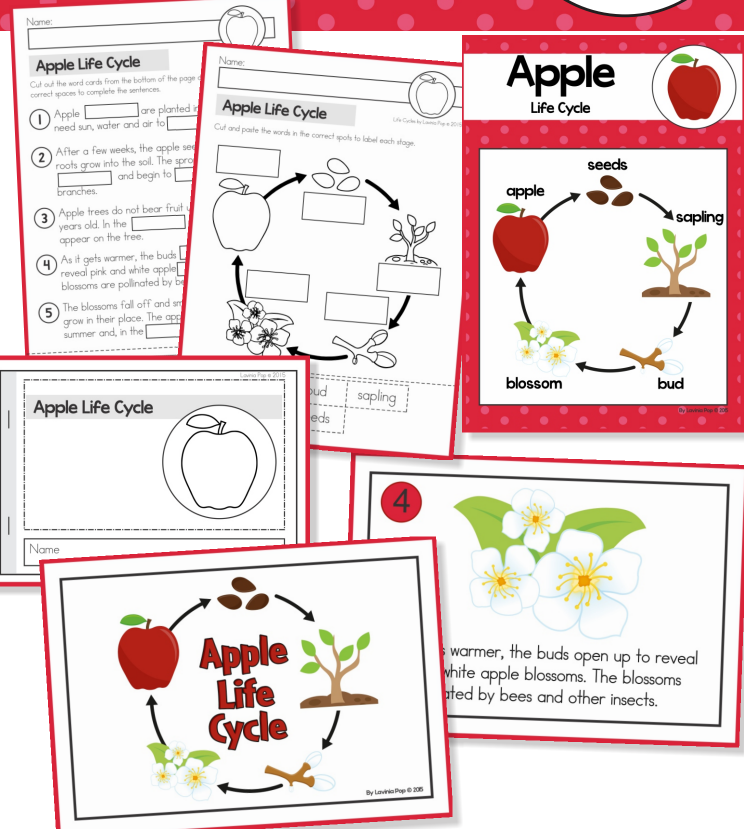
Apple

Life Cycle





Lavinia Pop

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:)

lavinia@kinder-resources.com

ILLUSTRATIONS Kari Bolt, Little Red, Hidesy's Clipart, Dancing Crayon Designs, Whimsy Clips, PartyHead Graphics, Ramona Majdis, Zip-a-Dee-doo-dah-Designs, Bunny on a Cloud, Krista Wallden - Creative Clips, Creating4 the Classroom, Rainbow Sprinkle Studio - Sasha Mitten, First Class Clipart, Erin Colleen Design

teacherspayteachers.com/Store/Kari-Bolt teacherspayteachers.com/Store/Littlered teacherspayteachers.com/Store/Hidesys-Clipart dancingcrayon.com teacherspayteachers.com/Store/Whimsy-Clips teacherspayteachers.com/StorePartyhead-Graphics teacherspayteachers.com/Store/Ramona-Majdis teacherspayteachers.com/Store/Zip-a-dee-doo-dah-Designs

teacherspayteachers.com/Store/Bunny-On-A-Cloud teacherspayteachers.com/Store/Creating4-The-Classroom teacherspayteachers.com/Store/Rainbow-Sprinkle-Studio-Sasha-Mitten

 $teachers pay teachers. com/Store/First-Class-Clipart \\ teachers pay teachers. com/Store/Erin-Colleen-Design \\ teachers pay teachers. \\ com/Store/Erin-Colleen-Design \\ teachers pay teachers pay teachers. \\ com/Store/Erin-Colleen-Design \\ teachers pay teachers. \\ com/Store/Erin-Colleen-Design \\ teachers pay teacher pay teachers pay teachers pay teachers pay teachers pay teacher pay teachers pay teachers pay teachers pay teachers pay teacher pay teachers pay teachers pay teachers pay teachers pay teacher pay teachers pay teachers pay teachers pay teachers pay teacher$

This packet contains Images used under license from Shutterstock.com

FONTS schoolfonts.com.au teacherspayteachers.com/Store/Kimberly-Geswein-Fonts teacherspayteachers.com/Store/Ramonam-Graphics

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.

Copyright © 2015 by Lavinia Pop - All rights reserved by author.

Purchase of this item entitles the purchaser the right to reproduce the pages for personal and classroom use. Duplication for other classes, an entire school or commercial purposes is strictly prohibited without written permission from the author. Minor editing is permitted only for personal use, however the document remains under copyright even when edited. Posting this item in whole or in part on the Internet in any form is strictly prohibited and is a violation of the Digital Millennium Copyright Act (DMCA).

Please be fair and don't share! If you are not the original purchaser of this file, please visit my store to purchase a copy. Kinder-Resources.com

let's connect!









instagram.com/laviniapop_kinder_resources

Introduction

Engage your students with this interactive **Apple Life Cycle unit**! Perfect for hands-on learning, this resource allows children to explore the stages of an apple's growth through fun cut-and-paste activities, posters, and booklets. It's an ideal tool for reinforcing science concepts in an engaging and memorable way.

What's Included:

- Life cycle posters (color): Available with and without stage labels.
- Classroom big book (color): A large visual resource perfect for group learning or wall displays.
- Student cut and paste life cycle booklets (black and white): Engaging booklets where students complete the life cycle by pasting the correct stages.
- 4 life cycle cut and paste worksheets: Each worksheet focuses on a different aspect of the life cycle, from labeling stages to ordering the cycle.

How to Use:

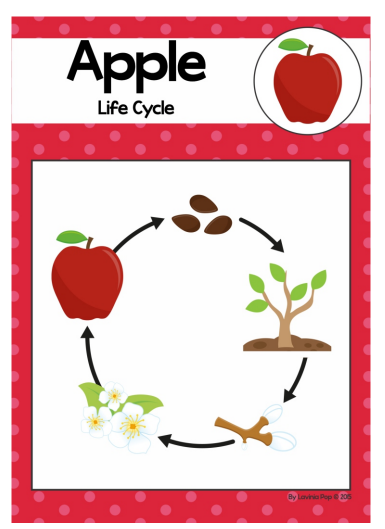
- Classroom big book prep: Print all pages and bind them together with staples or a binding comb. This can also be used as a large wall display.
- **Student booklet prep:** Print and stack pages in order, staple together, or let students order and staple them independently. Provide the word boxes for students to cut and paste into the correct spots.
- **Worksheets:** Choose from four different activities focusing on missing words, ordering the cycle, and labeling each stage.

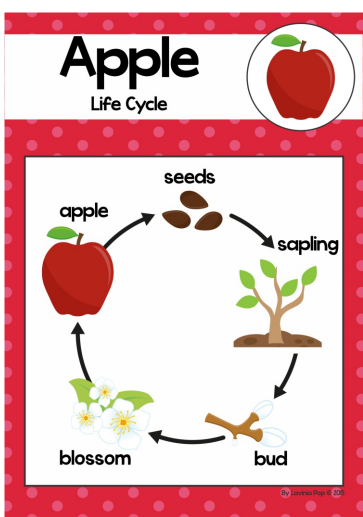
Answers for both the booklet and worksheets are found in the classroom big book.

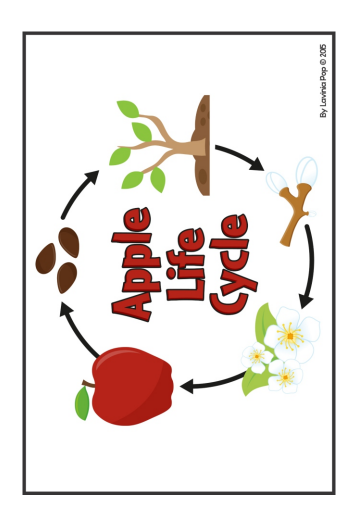
Educational Benefits:

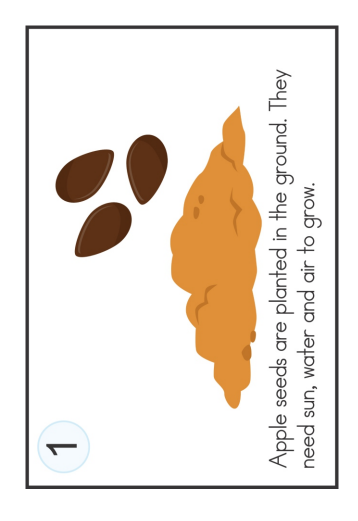
- **Life cycle knowledge:** Helps children understand the stages of an apple's life cycle, fostering early scientific thinking.
- **Science understanding:** Enhances knowledge of plant biology and life cycles, introducing key scientific concepts like growth, reproduction, and the stages of development.
- **Reading comprehension:** By identifying missing words and completing sentences, children develop their ability to understand and interpret informational text.

Happy Teaching:)



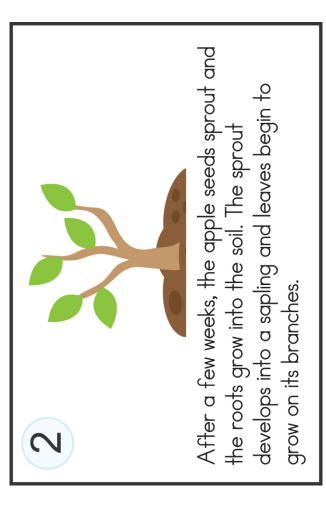


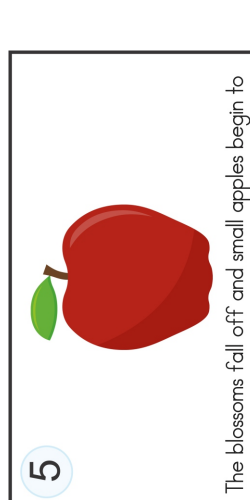


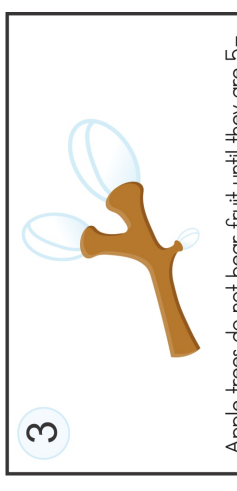




As it gets warmer, the buds open up to reveal pink and white apple blossoms. The blossoms are pollinated by bees and other insects.

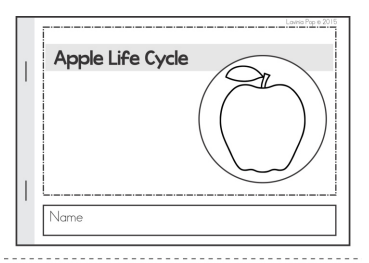


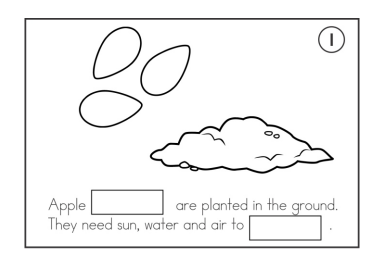


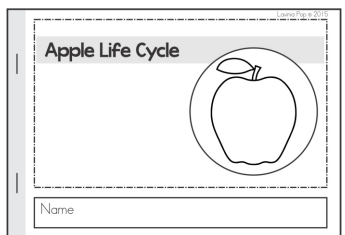


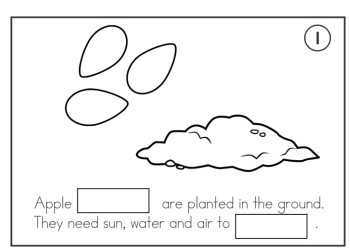
Apple trees do not bear fruit until they are 5–8 years old. In the spring, small buds appear on the tree.

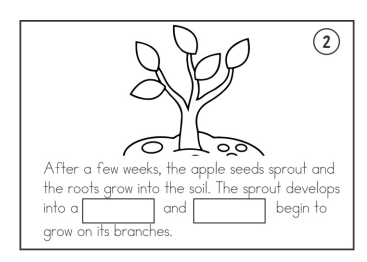
grow in their place. The apples grow all through the summer and, in the fall, they are ripe.

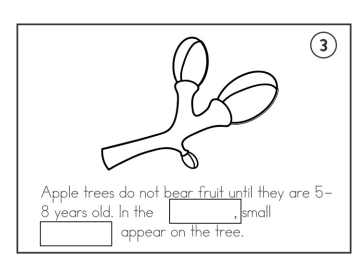


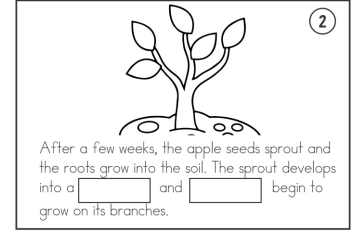


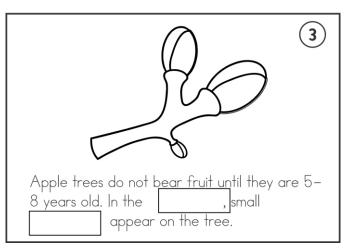


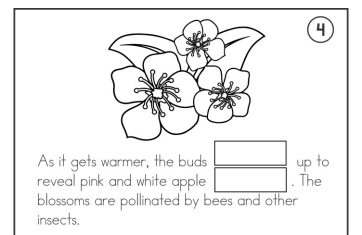


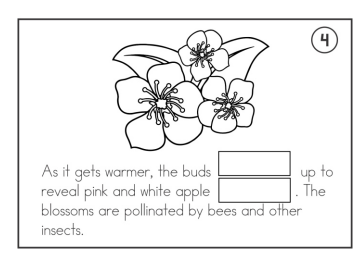




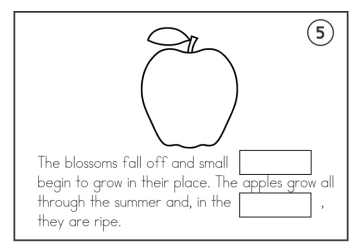


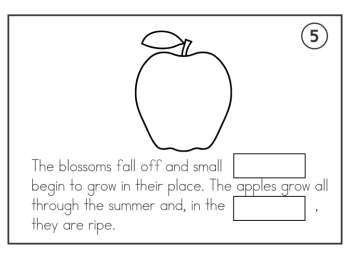






fall	blossoms	grow	open	apples
seeds	spring	sapling	leaves	buds
fall	blossoms	grow	open	apples
seeds	spring	sapling	leaves	buds
fall	blossoms	grow	open	apples
seeds	spring	sapling	leaves	buds
fall	blossoms	grow	open	apples
seeds	spring	sapling	leaves	buds
fall	blossoms	grow	open	apples
seeds	spring	sapling	leaves	buds
fall	blossoms	grow	open	apples
seeds	spring	sapling	leaves	buds
fall	blossoms	grow	open	apples
seeds	spring	sapling	leaves	buds
fall	blossoms	grow	open	apples
seeds	spring	sapling	leaves	buds
fall	blossoms	grow	open	apples
seeds	spring	sapling	leaves	buds





Name:
Apple Life Cycle Life Cycles by Lavinia Pap © 2015
Cut out the word cards from the bottom of the page and paste them in the correct spaces to complete the sentences.
Apple are planted in the ground. They need sun, water and air to .
After a few weeks, the apple seeds sprout and the roots grow into the soil. The sprout develops into a and begin to grow on its branches.
Apple trees do not bear fruit until they are 5-8 years old. In the, small appear on the tree.
As it gets warmer, the buds up to reveal pink and white apple . The blossoms are pollinated by bees and other insects.
The blossoms fall off and small begin to grow in their place. The apples grow all through the summer and, in the , they are ripe.
fall blossoms grow open apples

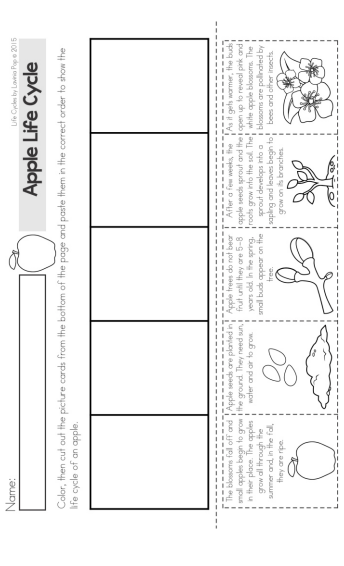
sapling

leaves

buds

seeds

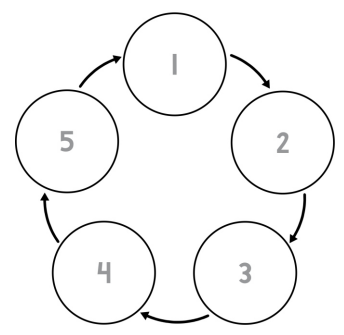
spring



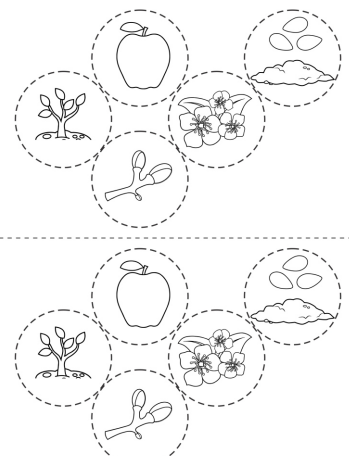


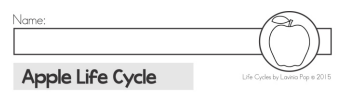
Apple Life Cycle

Color the pictures of the apple life cycle. Cut them out and then paste them in the circles to show the order of an apple life cycle.



Life Cycles by Lavinia Pop © 2015





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

