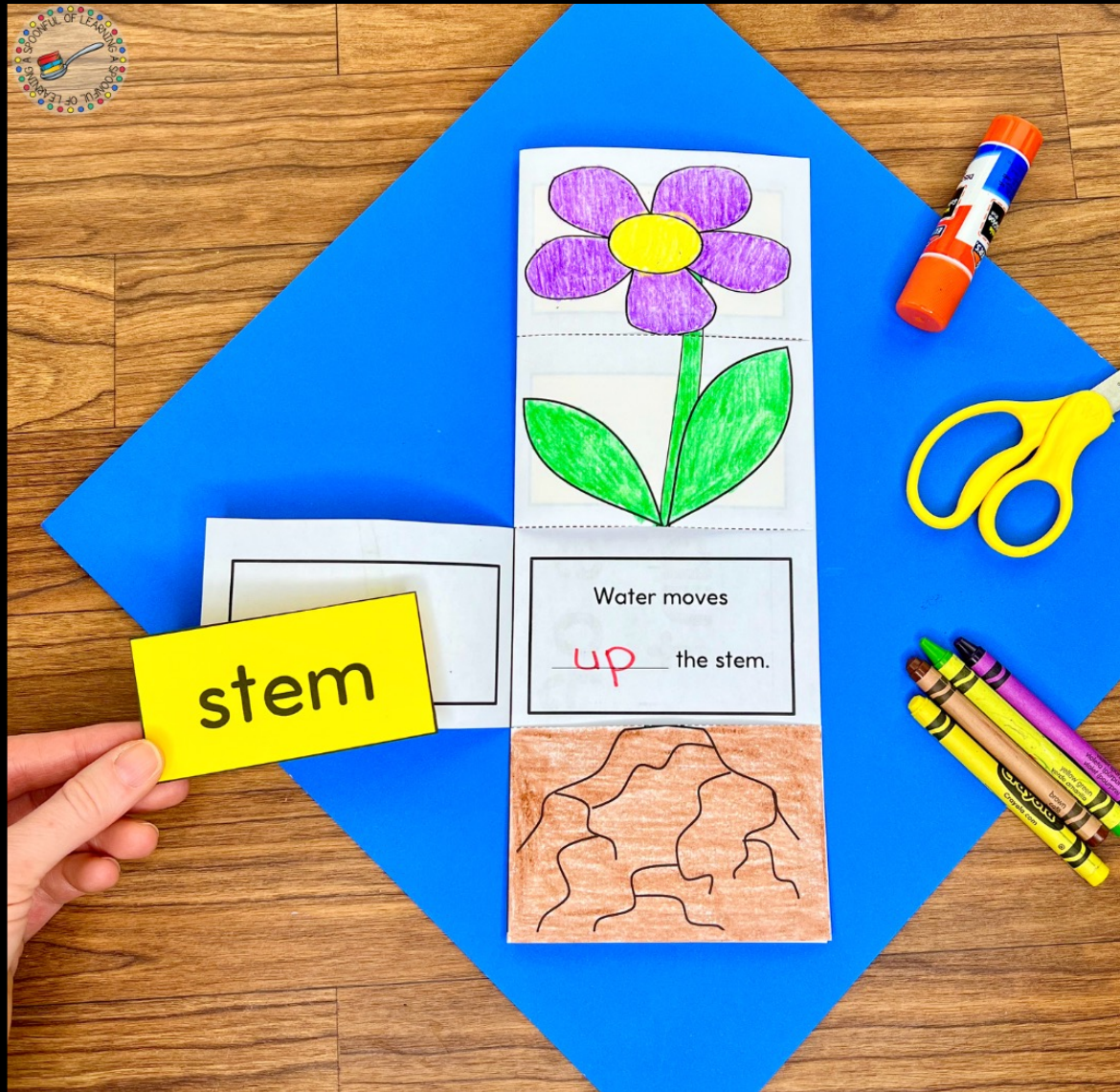


SPRING UNIT

LITERACY & SCIENCE ACTIVITIES



10 Activities

Hands On &
Interactive

Crafts and
Anchor Charts!

and MORE! 

SPRING UNIT

What's included?

- LITERACY
- WRITING
- READING
- SCIENCE
- ANCHOR CHARTS
- CRAFTS
- AND MORE!

SPRING UNIT AT-A-GLANCE

5 DAY PLAN

Day 1:

- Read a Spring Informational Book

SPRING UNIT AT-A-GLANCE

This unit is full of hands-on and engaging literacy, writing, and science activities all related to spring and plants. There are crafts and anchor charts too! I do this spring unit for 1 school week.

Below is an outline of how you can use the activities included in this unit throughout 5 days of instruction. You can use the plan that I have below or modify to fit your class!

SUGGESTED BOOKS

Click the book below if you need a copy.

Seed to Plant
National Geographic Kids
By Kristin Rattini

Everything Spring
By Jill Esbaum

SPRING UNIT AT-A-GLANCE

5 DAY PLAN

AT-A-GLANCE

PLAN

Life Cycle of a Plant Flip

Life Cycle of a Plant

stage 1
stage 2
stage 3
stage 4
stage 5

My Bean Plant Experiment

Life Cycle of a Plant

Stage 3 Stage 4 Stage 5
sprout seedling flower

My Bean Plant Experiment

© A Spoonful of Learning

10
ACTIVITIES

SPRING UNIT AT-A-GLANCE

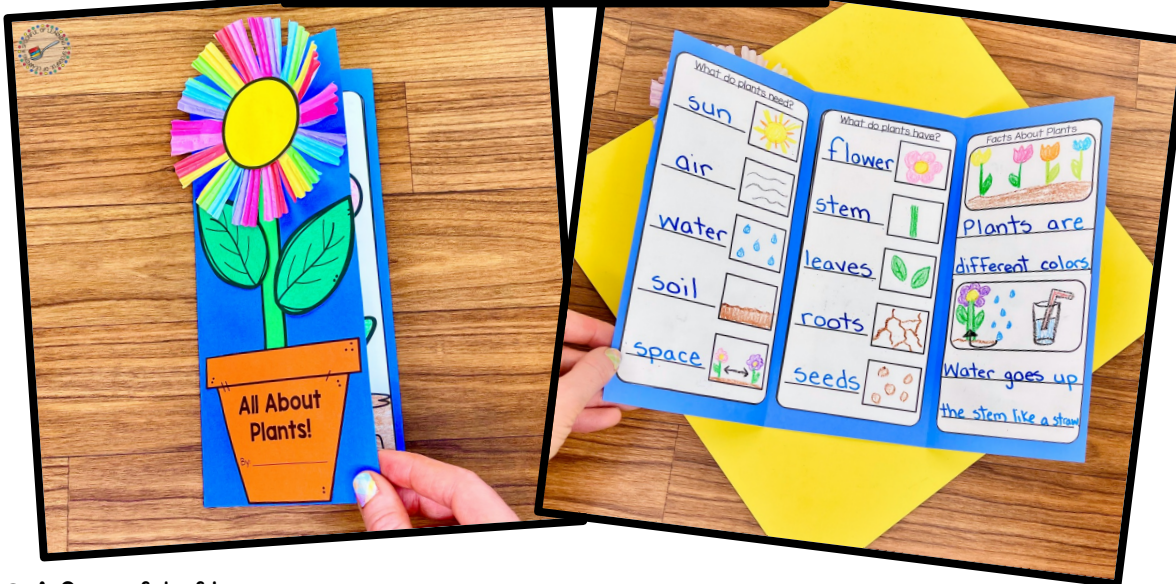
A 5-day plan that allows you to see how you can space out all of the activities that are included. I also share my favorite books for this unit.

SPRING UNIT

What's included?

ALL ABOUT PLANTS TRI-FOLD

Write all about the new knowledge learned about plants and label the parts of a plant in this tri-fold.

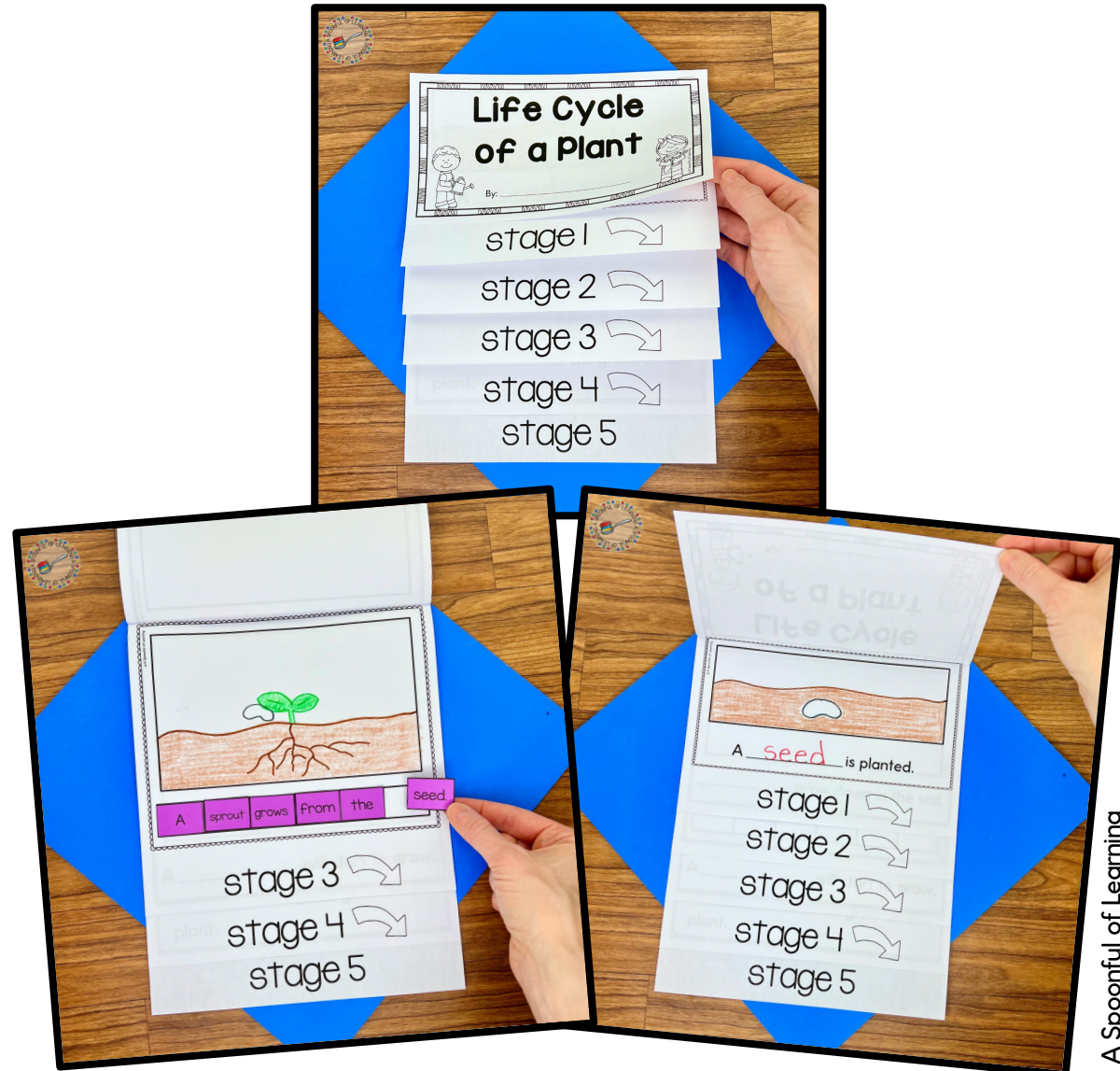


SPRING UNIT

What's included?

LIFE CYCLE OF A PLANT FLIP BOOK

Show the different stages of the life cycle of a plant in this flip book. Choose from sentence unscrambles or fill in the blanks.



SPRING UNIT

What's included?

BEAN PLANT EXPERIMENT

Plant a bean and watch the stages of its growth. Fill in a book making observations about the bean experiment and the different stages of growth.



SPRING UNIT

What's included?

PARTS OF A PLANT FLIP BOOK

Create a flip book that labels each part of the plant and write about the importance of each part.

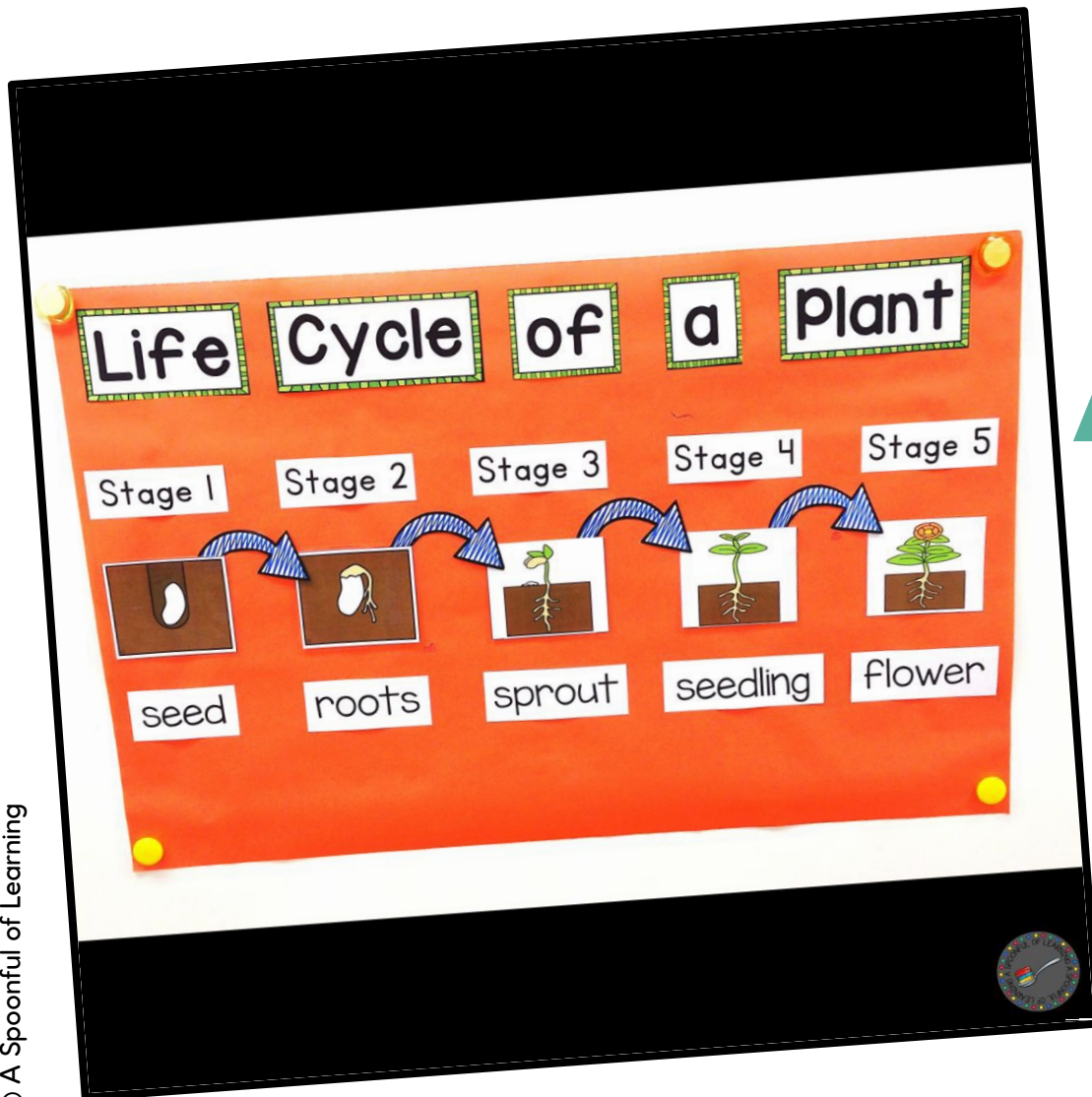


SPRING UNIT

What's included?

LIFE CYCLE OF A PLANT ANCHOR CHART

Work together as a class to create an anchor chart to show the different stages of the life cycle of a plant.



SPRING UNIT

What's included?

SPRING INFO FLIP BOOK

Write all about different things that you feel, hear, smell, and see in the spring.

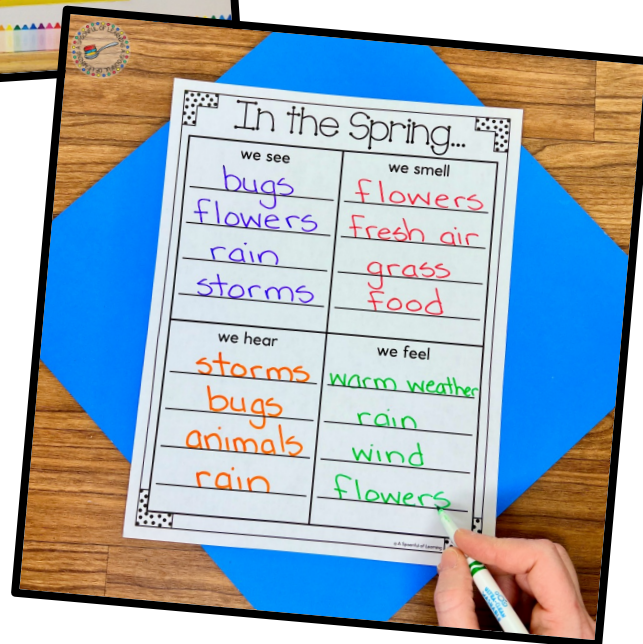


SPRING UNIT

What's included?

ALL ABOUT SPRING ANCHOR CHART

Work as a class to create an anchor chart about the things they feel, smell, wee, and hear in the spring. Students also get to make a chart of their own.



SPRING UNIT

What's included?

ALL ABOUT PLANTS ANCHOR CHART

Work together as a class to use the new knowledge learned about plants to create an anchor chart about what plants need, have and are.



SPRING UNIT

What **SKILLS** are covered?



Nonfiction Reading



Fine Motor Skills



Reading Comprehension



Science



Making Predictions



Labeling



Sight Words

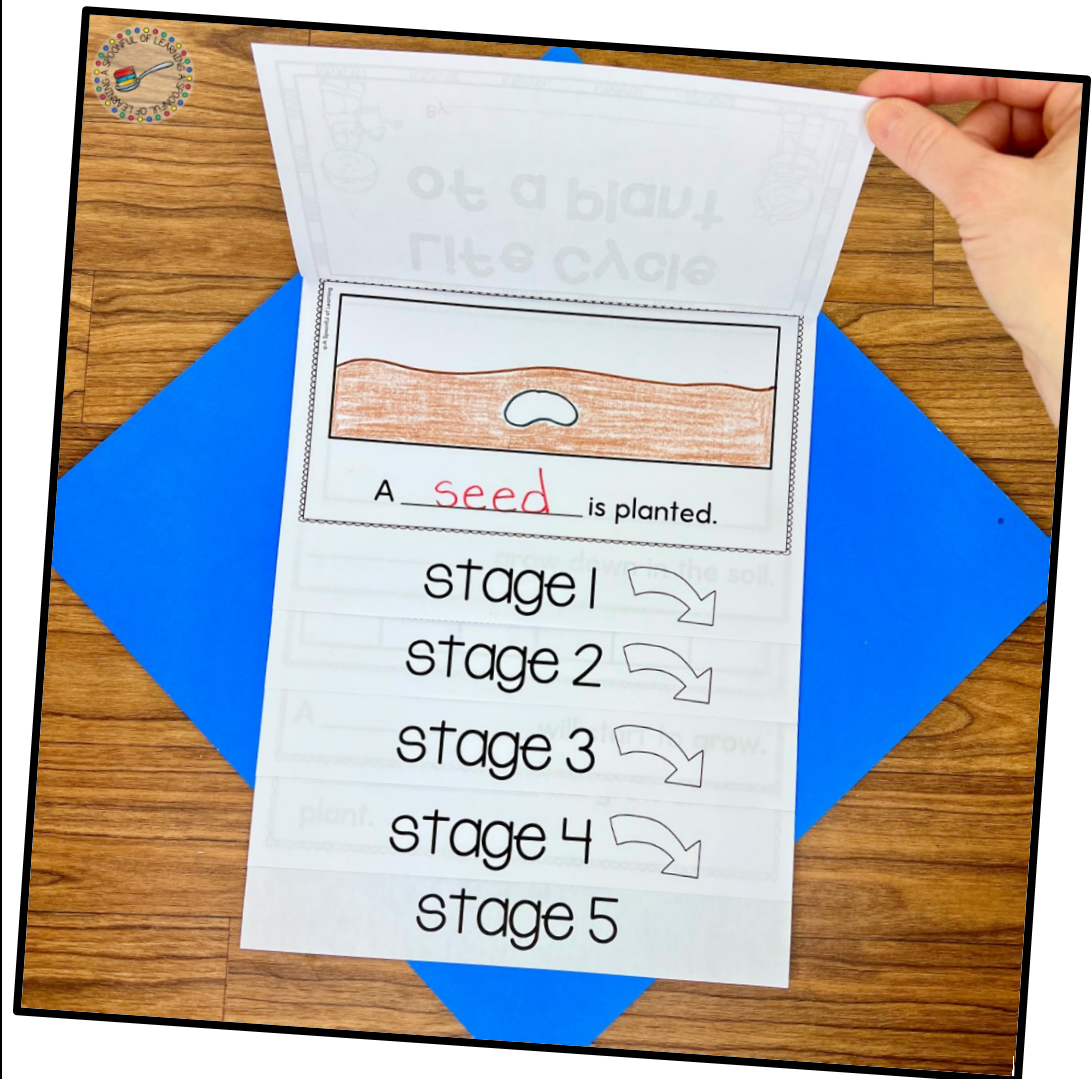


Informational Writing

SPRING UNIT

Perfect for...

- Whole Group
- Thematic Unit
- Week Long Plans
- Small Groups
- Centers
- Independent Work



TEACHERS REVIEWS

★★★★★ “You are definitely one of my all time favorites to buy from! I love, love, love your products! Always engaging and correlates wonderfully to what I am teaching!”

★★★★★ “I love how thorough and easy to follow your products are! My students have so much fun with the activities you provide!”

★★★★★ ” Super cute Valentine activities that my kids loved doing! I get so excited for this unit every year! I love that you include so many teaching ideas. It makes planning for my lessons so much easier.



WHY USE THIS SPRING UNIT?

1. Provides you with **10 activities** as well as a **5-day plan** for you to add these activities into your week. The different options included will allow you to **meet your students needs** and provide you with plenty of activities to keep students excited for more.

2. These activities are full of different literacy, writing, and science skills that will provide a **ton of quality** and **effective instruction** in an **engaging way**.

3. Students will engage with the content being taught, **make connections, develop vocabulary, comprehension skills, and draw from previous experiences** and **knowledge**.