



PLANIT
TEACHERS

Exploring Easter and Spring: A Fun-Filled Science, Math, and ELA Lesson for 2-Year-Olds

Student Name: _____

Class: _____

Due Date: _____

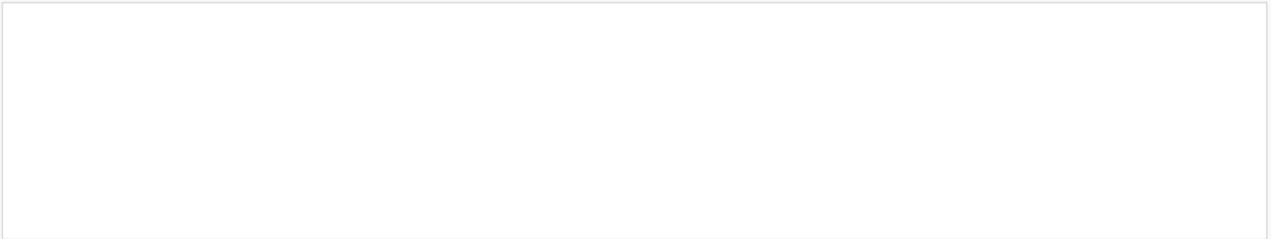
Introduction

This lesson plan is designed to engage 2-year-old children in a fun and interactive exploration of Easter and spring, incorporating science, math, and English language arts (ELA) concepts.

Science Activity: Planting Seeds

Planting seeds is a great way to introduce children to the concept of growth and development. Provide each child with a small pot, soil, and a seed. Have them plant the seed and water it. Ask them to observe and record the changes they see over time.

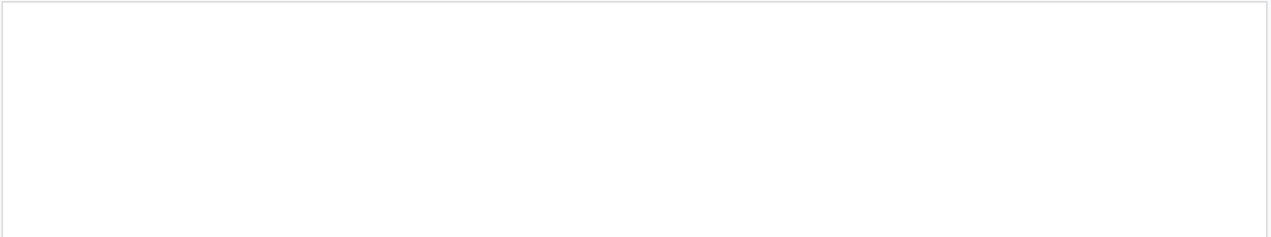
Activity: Draw a picture of a seed growing into a plant.



Math Activity: Counting Easter Eggs

Counting Easter eggs is a fun way to introduce children to basic math concepts. Provide each child with a set of plastic Easter eggs and ask them to count how many eggs they have. Then, ask them to sort the eggs by color.

Activity: Count the number of eggs in the picture.



ELA Activity: Easter Story Sequencing

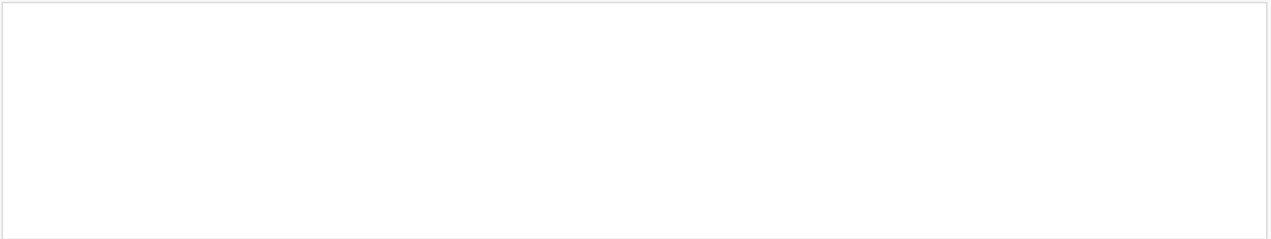
Read a story about the Easter bunny to the children and ask them to sequence the events. Provide them with pictures or props to help them remember the story.

Activity: Put the events of the Easter bunny story in order.

Parent Involvement Activity: Making Easter Bonnets

Provide each child with construction paper, glue, and other craft supplies. Ask them to make their own Easter bonnet with the help of their parents. This activity encourages family participation and provides an opportunity for children to share their learning with their parents.

Activity: Draw a picture of your Easter bonnet.



Health and Safety Component

Teach children about potential hazards associated with Easter celebrations, such as choking hazards from small toys or candy. Discuss the importance of washing hands before eating and after using the bathroom.

Activity: What are some potential hazards associated with Easter celebrations?

Assessment

Assess the children's understanding of the concepts taught during the lesson. Ask them questions such as:

- What is the Easter bunny's favorite food?
- How many eggs are in the basket?
- What happens to plants when we water them?

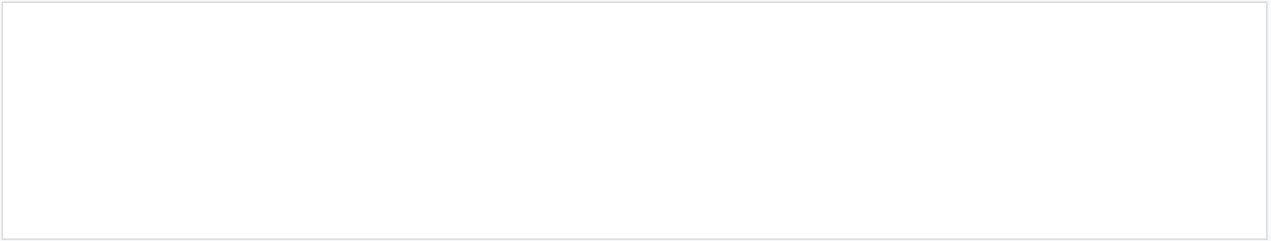
Activity: Answer the assessment questions.

Extension Activities

Choose any combination:

1. Create a sensory bin filled with rice, beans, and small toys for children to explore and engage with Easter-themed materials.
2. Have children create their own Easter-themed stories and sequence events.
3. Provide children with a set of Easter-themed puzzles to complete.

Activity: Complete the Easter-themed puzzles.



Conclusion

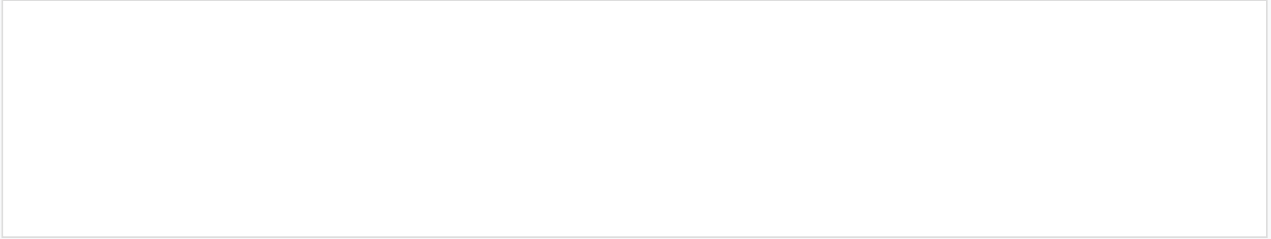
In conclusion, this lesson plan is designed to engage 2-year-old children in a fun and interactive exploration of Easter and spring, incorporating science, math, and ELA concepts.

Activity: Write your own Easter story.

Reflection

What did you learn about Easter and spring?

Activity: Reflect on what you learned.

A large, empty rectangular box with a thin grey border, intended for a student to write their reflection on what they learned about Easter and spring.