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Olivia visits the farmers' market in hopes of finding an item that fits perfectly in her basket. She tests different fruits and vegetables to find the perfect fit.

Ages: Birth to 3 years

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What will Fit?

What will fit in Olivia's basket?

Math Connections:

Spatial Reasoning

Comparisons

Positional Words

Spatial Relationships

Activities To Do Together:

- Exploring what fits inside another object builds a child's spatial reasoning. Spatial reasoning includes a variety of abilities that relate to how objects move and appear in relationship to each other, how objects fit together, and how they appear from different angles and positions. Building an understanding about spatial reasoning can help a child learn how to manipulate and describe objects in their environment while doing math and other school subjects. Give your child a chance to explore how things fit in different-sized containers. While they are exploring, offer encouragement and emphasize spatial vocabulary.
- Encourage your child to explore moving different shaped objects around, inside, under, and on top of a variety of containers.
- Another way to help your child develop spatial reasoning is by looking at objects from different angles. As you or your child rotate an object, share what you both see from the different viewpoints. Ask your child to compare how the object looks from different angles. Does it look different from different angles? Why do they think that is?
- Help your child take pictures of an object from different angles then analyze the pictures together. Encourage your child to compare how it looks from the top, the front, the side, the bottom, and the back. What else do they notice?
- Ask your child to describe where some of their favorite toys are located. Use words like next to, on, under, and above when talking about the position of objects.

- Consider playing a version of the game “I-Spy” in which one person has to describe the location of an object so that the other person is able to guess what object they are talking about. It might sound like, “I am looking at an object that is sitting **on** the floor. It is **next to** the green chair. It is **between** the dog’s bowl and the leg of the chair. What is it?”
- After reading the book, go back through the book and describe the location of the fruits and vegetables in relationship to the basket.
- Encourage your child to explore spatial reasoning by playing hide-and-seek or building their own hideout. Figuring out where and how their body fits in certain spaces gives children an understanding of how their body moves in space and their surroundings.
- Discovering if more than one of the same object can fit opens up the conversation about comparison. Why does the quantity of objects that can fit in the basket change from object to object? Explore how size influences how objects fit. Ask your child to pick a handful of similarly-sized objects and investigate what will fit in a container. How many objects can fit? Count them together. If they change the orientation of the objects, will more or less fit? Try this with different objects.

Extension Conversations During Daily Routines for Infants & Toddlers:



1. Tummy Time: Talk about where objects are positioned around your baby. “The stuffed bear is in front of you,” “The blanket is under you.”
2. Meal Time: While eating, talk about where the food is on the plate. By indicating where food items are, you are not only introducing new positional words but reinforcing the names of items they interact with. For example, you can say, “Take a bite of some broccoli that is behind the chicken and on top of the carrots.”

Spanish Title: ¿Que Llenara Canasta?

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Related Books:

Birthday Box by Leslie Patricelli; *Clean Up, Up, Up!* by Ellen Mayer

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3. Bath Time: Use a container during bath time to explore what can fit and the concept of empty and full. Fill the container with water and empty it. Point out when it is full and when it is empty. Use a different sized container to fill up with toys. Count how many toys are in the container. Use positional vocabulary when you place the toys in the container. "The duck is inside of the container."
4. Traveling Time: While taking a walk, point out where the cars, birds, houses, and other outside items are located in relationship to you. What other locations can you explore spatial relationships?

Questions for Mathematical Thinking:

1. What would have happened if Olivia tried to fit more than one item in her basket?
2. How can you place objects in containers to make more fit? Is there a way to place objects so less will fit? How?
3. What helps you figure out what can fit in a container?
4. Were there foods in the story that would have filled the basket completely if Olivia had placed two of each in the basket? If so, what were the foods and why do you think they would have filled the basket? What two objects do you think would fill the basket?

Vocabulary for Building Math Concepts:

bigger, long, size, small, tall, wide

Early Math Project Resources:

[Special Hideout](#) (English)

[Storytelling Structures](#) (English)

Online Resources:

[DREME Article - Spatial Reasoning: Why Math Talk is About More Than Numbers](#)

