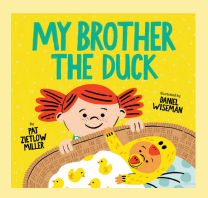
STEAM EXPLORERS: BOOK GUIDE



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Stella's parents brought home their new baby and Stella thinks he might be a duck!

Ages: 3 to 6 years

ATOS Level: 2.5

Lexile: 500L

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Early Math Project



Is Stella's new brother really a duck?

What is STEAM? Learning through Science, Technology, Engineering, the Arts, and Mathematics. Through STEAM, children problem solve, innovate, create, and collaborate.

STEAM Topics in this Book: classification, evidence collection, scientific method

Activities To Do Together:

Before you read the book with your child:

- Read the title of the book to your child. Ask, "Do you think Stella could have a duck as a little brother?"
- Encourage your child to recall a time when they mistakenly identified one thing for another. What happened?

While reading the book:

- When the word *hypothesis* appears in the story, discuss what this means. One way to explain a hypothesis is that it is an educated guess or a guess based on information you already know. Scientists use experiments to test whether their hypothesis is correct.
- Ask your child why Stella thinks her brother is a duck.
 What evidence does Stella use to prove her hypothesis?
- Encourage your child to point to the duck-like features in the illustrations that Stella notices.
- Ask your child if they think Drake is a duck? Why or why not?

When you have finished reading the story:

- Ask your child what finally convinced Stella that her brother was not, in fact, a duck.
- Together, investigate what baby animals look like. Do they always look similar to their parents? How are they similar to their parents, how are they different?
- Encourage your child to come up with a hypothesis and design an experiment together to test it. For example, a hypothesis could be: Plants grow better when they are kept moist.

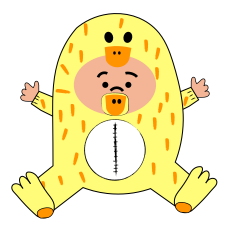


Questions for STEAM Thinking:

- 1. Compare ducks and humans. How are we the same and how are we different?
- 2. Why do you think Stella thought her new little brother was a duck? What evidence did she consider?
- 3. How could you convince Stella that her brother could not be a duck? What facts would you use?
- 4. What do you think Stella meant at the end of the book when she said, "Stella Wells, fledgeling scientist, had another hypothesis to test."?
- 5. What hypothesis would you like to test? How would you test it?

Early Math Project Resources:

Visit <u>My Brother the Duck</u> (countplayexplore.org/book/mybrother-the-duck) to find activities and related California Learning Foundations, Mathematics Standards, and/or Next Generation Science Standards for this book.



Vocabulary

STEAM words found

in the story: drake, evidence, fact, first, hypothesis, inconclusive, notice, prove, research, scientist, second, test

Related STEAM

words: categorize, characteristics, offspring

Words to build reading

comprehension: bassinet, bill, broad-

billed, bundle, conceded, ducklings, erupt, expert, flair, fledgling, guess, incredible, noteworthy, obviously, odd, scrawny, squawking, unacceptable, waddling, webbed, wing it

Related Books: Ada

Twist, Scientist by Andrea Beaty

Click this link to the <u>World Catalog</u> or enter bit.ly/3GygSbK in your browser, to find *My Brother the Duck* in the public library.

