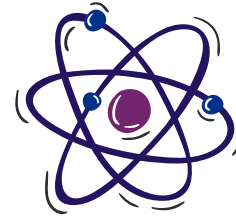


Recommended Reads



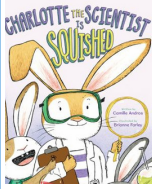
STEM Picture Books



**P
ANDR, C**

Charlotte the Scientist is Squished Camille Andros

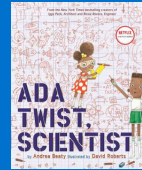
Charlotte, a serious scientist and a bunny, uses the scientific method to solve her problem: being squished by her many brothers and sisters.



**P
BEAT, A**

Ada Twist, Scientist Andrea Beaty

Ada Twist is a very curious girl who shows perseverance by asking questions and performing experiments to find things out and understand the world.



**P
CORN, G**

Jabari Tries Gaia Cornwall

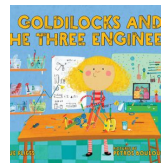
Jabari is making a flying machine all by himself, but when it doesn't work the way he imagined, he learns about perseverance and problem-solving.



**P
FLIE, S**

Goldilocks and the Three Engineers Sue Fliess

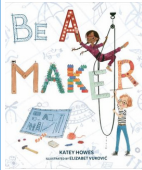
Eight-year-old Ada, who has a knack for science, math, and solving mysteries, teams up with her best friend, Nina, to find a missing dog.



**P
HOWE, K**

Be a Maker Katey Howes

Illustrations and simple, rhyming text invite the reader to make everything from a tower to a charitable donation, alone or with neighbors.



**P
KELL, J**

Frankenslime Joy Keller

Victoria and her assistant, her dog Igor, set out to make amazing slime, but one night their creation unexpectedly comes to life.



**P
KNIG, A**

Usha and the Big Digger Amitha Jagannath Knight

Sisters Usha and Aarti, and cousin Gloria, see different things in the stars - a Big Dipper, a Big Digger, and a Big Kite - in this introduction to geometry and spatial relationships.

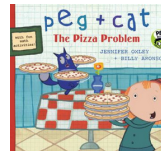
Also check out the rest of the [Storytelling Math](#) series!



**P
OXLE, J**

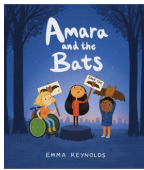
Peg + Cat: The Pizza Problem Jennifer Oxley & Billy Aronson

It's lunchtime at Peg's Pizza Place! Peg and Cat are excited to take their first order only to learn that some of their customers want a whole pizza while one of them wants half a pie. How can Peg and Cat make half a pie when they don't know what half is? Luckily, Ramone and Mac are there to help.



**P
REYN, E**

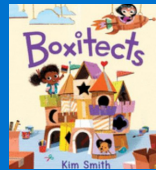
[Amara and the Bats](#)
Emma Reynolds



Amara loves bats, so when she learns there are none near her new home due to habitat loss, she overcomes her feelings of helplessness and inspires her community to take action.

**P
SMIT, K**

[Boxitects](#)
Kim Smith



Meg goes to Maker School to hone her talent for building with boxes, but when Simone, another boxitect, arrives they become so competitive they nearly fail in the annual Maker Match.

**P
SPAN, J**

[Rosa's Big Pizza Experiment](#)
Jessica Spanyol



Follow Rosa and her friends as they prepare pizzas! Each step involves using a skill, from measuring to observation. The activity involves lots of sensory experiences and can inspire readers to make their own pizza!

**P
SPIR, A**

[The Most Magnificent Thing](#)
Ashley Spires



A little girl has a wonderful idea. With the help of her canine assistant, she is going to make the most magnificent thing! She knows just how it will look. She knows just how it will work. But making the most magnificent thing turns out to be harder than she thinks.

**P
SPIR, R**

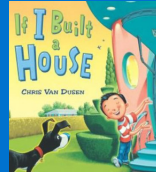
[Maxine and the Greatest Garden Ever!](#)
Ruth Spiro



Maxine and her best friend Leo must find a way to keep animals from eating their new garden, but when they can't agree on a way to get rid of the unwelcome guests, their friendship might be on the line too.

**P
VAND, C**

[If I Built a House](#)
Chris Van Dusen



Imaginative Jack describes the kind of house he would build--one with a racetrack, a flying room, and a gigantic slide.

MORE BOOKS YOU MAY ENJOY:

[How Slippery is a Banana Peel?](#) | P Donnelly

[The Plan for the Gingerbread House](#) | P Pattison

[The Little Red Fort](#) | P Maier

[Geraldine and the Most Spectacular Science Project](#) | P Regwan

[What Do You Do with an Idea?](#) | P Yamada



Aurora
Public
Library
District