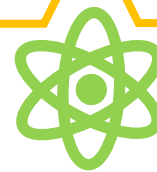


Kim Donnelly Books

Making STEM fun for kids!



About the Author:

Kim Donnelly earned her Chemical Engineering degree with Honors and has worked in the energy industry for 14 years. One of the many surprises of motherhood was that most preschool science books were either too abstract or overly educational and very few rhymed! So she put pen to paper in 2020 while sheltered at home hoping to make science easy and fun for distance-learning kids.

Contact Information:

www.kimdonnellybooks.com

kimdonnellybooks@gmail.com

[instagram.com/kimdonnellybooks](https://www.instagram.com/kimdonnellybooks)



Book Description:

- Two rhyming stories about the water molecule and helium with colorful illustrations, cute characters, and everyday examples leaving *all* readers with a practical understanding.
- This book not only teaches a science lesson, but also has an inclusive and empowering message for introverts.
- Paperback (\$10.99) and eBook (\$2.99) available on Amazon.
- 8.5" x 8.5", 24 Pages, Publication Date: November 16, 2020

Excerpts:

- "O bonds with his H friends who live down the street. They must hold hands to feel strong and complete."
- "You see these three friends more than you think, when taking a bath and turning on the sink."
- "He does not normally bond, but he isn't shy. He'll fly through the clouds and up in the sky!" (Helium)
- "You might form many bonds or like being alone, either way you have friends and are loved to the bone!"



Target Audience: Children ages 2-11
(no science knowledge required)

Reviews & Rankings:

- #1 New Release in Children's Chemistry Books
- 5-Star Reviews



Reviewed in the United States on November 30, 2020

Educational cute story!

This was such a cute story. I loved the bright simple illustrations. It made it easy for my girls to understand. I love that the stories rhymed! And getting a two for one is even better. Great story!!



Reviewed in the United States on November 28, 2020

Simple and Perfect for bedtime!

This book takes a pretty complex subject and makes it approachable for my young kids who are 2 and 4. They actually grasped the concepts and remembered it. We bought the hard copies right afterwards so my kids could color and they thoroughly enjoyed it too!

Voluntarily Featured In:

- The Chem World
- [Society of Women Engineers](#)
- [University of California](#)
- Teachers Pay Teachers

Open for Interviews!