

Award-Winning STEM Book Makes Chemistry Kid-Friendly in both English and Spanish

Personified protons, neutrons, and electrons teach big concepts to little kids in these new picture books—now bilingual, too!

WASHINGTON, DISTRICT OF
COLUMBIA, UNITED STATES, June 23,
2021 /EINPresswire.com/ -- Science
Naturally is positively excited to
introduce the paperback edition of
Atoms, the first book in the My First
Science Textbook series, and Atoms /
Los átomos, the bilingual (E/Sp) edition.

Atoms are the essential building blocks that make up everything in our universe. Teaching young children about important things they cannot see, hear, smell, taste, or touch can be challenging, but resources like these

MY FIRST SCIENCE TEXTBOOK

Atoms

Written by Mary Wissinger
Illustrated by Harriet Kim Anh Rodis

Atoms will be released in paperback on July 6, 2021

new books encourage them to use their vast imaginations to ponder how something so small can be so essential.

John Coveyou, the founder of Genius Games, and creator of the My First Science Textbook series, is a long-time chemistry teacher. He noticed that, no matter the age of his students, many of them perceived science to be intimidating. This inspired him to find a fun and memorable way to introduce young people to some of the most fundamental concepts in chemistry.

These adorable books—which can be used with preschoolers and elementary-aged children—use simple rhyming sentences and vibrantly colorful illustrations to make the basics of chemistry accessible. The science is introduced in a way that's memorable, educational, and fun. As Adam Cohen, Ph.D., Professor of Chemistry and Physics at Harvard University says, "What's that made of?' is such a simple question, but finding the answer can lead to a lifetime of

scientific exploration. This book is a first step in that important journey!"

This series was originally published in hardback by Genius Games, LLC in 2016 through a wildly successful Kickstarter campaign. The campaign was fully funded within eight hours of its launch, and brought in over \$100,000. This enthusiasm from parents, teachers, librarians, and readers alike demonstrates not only the importance of teaching small children big concepts, but the need and desire for early STEM education.

The English/Spanish bilingual edition, Atoms / Los átomos, will be published simultaneously with the English paperback. Science Naturally is committed to creating reading materials that are accessible and Atoms

Atoms

Los átomos

Written by Mary Wissinger
Illustrated by Harriet Kim Anh Rodis

Atoms / Los átomos will be released in paperback on

Atoms / Los átomos will be released in paperback on July 6, 2021

available to all readers. This title, like all world language editions Science Naturally publishes, aims to keep non-native English speakers, as well as Spanish language learners, excited about STEM topics and inspired to learn more.



'What's that made of?' is such a simple question, but finding the answer can lead to a lifetime of scientific exploration. This book is a first step in that important journey!"

Adam Cohen, Ph.D., Professor of Chemistry and Physics at Harvard University An extensive Teacher's Guide, available in English, can be downloaded at no charge from the publisher's website. It provides further information, hands-on activities, and articulations to the Next Generation Science Standards (NGSS), making this book an invaluable science resource.

Author Mary Wissinger was born in Wisconsin where she spent most of her childhood singing, reading, and daydreaming. In addition to writing the My First Science Textbook series on particles, she is also the author of the Science Wide Open book series on famous female scientists in biology, chemistry, and physics. A former

teacher, she can now be found at her standing desk in St. Louis, MO, writing stories that inspire curiosity about the world and connection with others. She can be reached at Mary.Wissinger@ScienceNaturally.com.

Artist Harriet Kim Anh Rodis began illustrating books at the age of 17 and has been a part of several publications since. She enjoyed the challenge of making microscopic particles come to life for children. She dedicates her career to her dad, who has supported her and her love of books, and who has encouraged her to pursue illustration. She lives in the Philippines. She can be reached at Harriet.Kim.Anh.Rodis@ScienceNatural lv.com.



Science Naturally is a small independent press in Washington, D.C. Our books are distributed to the trade by the National Book Network [NBNbooks.com (domestic) and NBNi.co.uk (international)]. For more information about our publications, for direct or bulk purchase pricing, or to request a review copy, please contact us. Cover images and sample content are available at ScienceNaturally.com.

Atoms

Written by Mary Wissinger • Illustrated by Harriet Kim Anh Rodis

English • Ages 2-7 • 8 x 8" • 32 Pages

Paperback (\$12.95) ISBN: 978-1-938492-41-9 • July 2021

Hardback (\$14.99) ISBN: 978-1-945779-02-2 • November 2016 eBook (\$11.99) ISBN: 978-1-945779-08-4 • November 2016 Board Book (\$9.95) ISBN: 978-1-945779-05-3 • November 2016

Atoms / Los átomos

Written by Mary Wissinger • Illustrated by Harriet Kim Anh Rodis

Spanish • Ages 2-7 • 8 x 8" • 32 Pages

Paperback (\$12.95) ISBN: 978-1-938492-39-6 • July 2021 eBook (\$11.99) ISBN: 978-1-938492-40-2 • July 2021

Caitlin Burnham
Science, Naturally!
+1 202-465-4798

Caitlin@ScienceNaturally.com

This press release can be viewed online at: https://www.einpresswire.com/article/544508312

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.