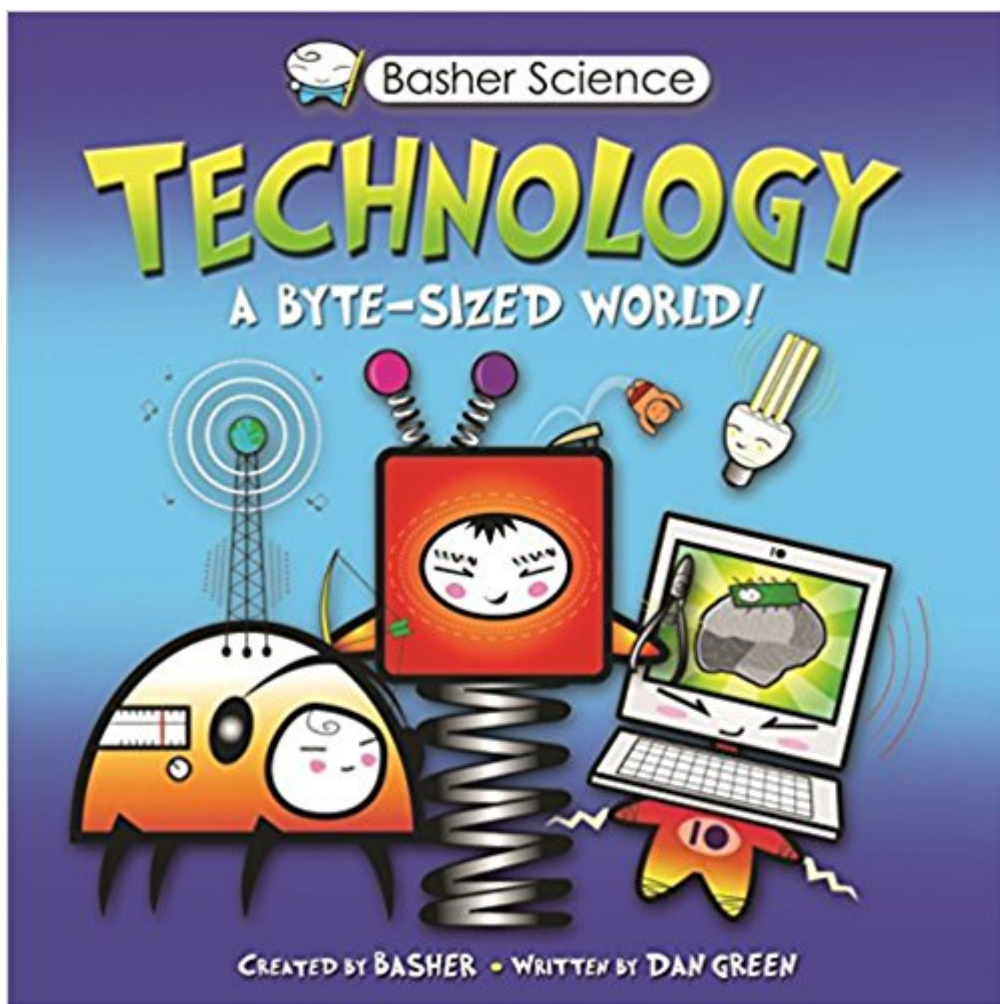


The book was found

# Basher Science: Technology: A Byte-sized World!



## Synopsis

Basher Science: Technology, A byte-sized world! created and illustrated by Simon Basher, written by Dan GreenFrom the bestselling illustrator whose friendly take on science has revolutionized our understanding of everything from the periodic table to the universe, comes a fresh take on technology as only Basher can do it. Discover the secrets behind the devices we take for granted, and learn about the amazing inventions that have transformed our lives. From the Movers and Shakers who power our physical world, to the Gizmos, Home Bodies, and High Rollers who power our vehicles, entertainment, and smartphones— and pretty much everything else around us— Technology is a compelling guide to the big-bytes whiz-kids, powerhouse motors, and other characters who drive our inventive, highly engineered world.

## Book Information

Lexile Measure: 1010L (What's this?)

Series: Basher Science

Paperback: 128 pages

Publisher: Kingfisher; Pap/Pstr edition (July 17, 2012)

Language: English

ISBN-10: 0753468204

ISBN-13: 978-0753468203

Product Dimensions: 7 x 0.5 x 0.3 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 26 customer reviews

Best Sellers Rank: #104,523 in Books (See Top 100 in Books) #49 in Books > Children's Books > Science, Nature & How It Works > How Things Work

Age Range: 10 - 14 years

Grade Level: 5 - 9

## Customer Reviews

Simon Basher is the creator and illustrator of The Periodic Table, Physics, Biology, and Astronomy. His characters bridge the gap between edgy Manga and the cuteness of Hello, Kitty! Dan Green wrote Basher's Physics, Biology, Astronomy and Rocks and Minerals. He studied Geology at Cambridge University. Artist and designer Simon Basher has fun playing in the world of contemporary character design. Inspired by a love of simple line work and a rich colour palette, his characters fill the gap between edgy Manga and the cuteness of Hello Kitty!

My 8 year old has decided that he is going to be a technology teacher by age 17. While I'm not sure that this book will be his only resource, it's given him an excellent jumping off place. The illustrations are engaging and the concepts connected to each character are easy to understand while still giving information that relevant to older students and even adults.

Every child I know - elementary and above - enjoys these books. Well-done, informative, and funny.

All of the books in this series are outstanding. They are spectacular in design and teach highly complex concepts to very young children. My daughter was naming her favorite elements from the periodic table at 4 years old because she was so intrigued with the way the information is presented. These books are also excellent in that you can introduce the information to a young child and the child can also use these books as reminders and reference guides in later years.

Additionally, they come with informative posters that are constant reminders of the facts.

Perfect for young minds to grasp what makes technology do what it does. I love the way the information is categorized and illustrated. It's a good way to hook young learners and get them more excited about understanding the nuts and bolts of something they are already into (what kid doesn't like technology, right?).

Learning about technology never gets old to me. And this book walks the reader to the processes and inventions in use today.

This series of books is amazing! Science based stuff kids can relate to. One page explanations on each topic. I'm learning too!

Great gift for a little person

We have them all and he loves them all. Started buying when he was 7. If you have a science lover go for it.

[Download to continue reading...](#)

Basher Science: Technology: A byte-sized world! Cutting Myself in Half: 150 Pounds Lost, One Byte at a Time Basher Science: Engineering: The Riveting World of Buildings and Machines Basher

Science: Astronomy: Out of this World! Basher Science: Human Body: A Book with Guts! Basher Science: Microbiology Basher Science: Algebra and Geometry Basher Science: Oceans: Making Waves! Basher Science: Chemistry: Getting a Big Reaction Basher Science: Extreme Physics Basher Science: The Complete Periodic Table: All the Elements with Style! Basher Science: Planet Earth: What planet are you on? Basher Science: The Periodic Table: Elements with Style! Basher Science: Climate Change Basher Science: Rocks and Minerals: A Gem of a Book Basher Science: Physics: Why Matter Matters! Introduction to Nanoscale Science and Technology (Nanostructure Science and Technology) Science and Technology in the Global Cold War (Transformations: Studies in the History of Science and Technology) Foresight for Science, Technology and Innovation (Science, Technology and Innovation Studies) Advances in Corrosion Science and Technology: Volume 6 (Advances in Corrosion Science & Technology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)