



# Electronics for Kids, 2<sup>nd</sup> Edition

## Play with Simple Circuits and Experiment with Electricity



**25,000 copies sold across the 1st edition.**

Why do lights blink? How does a speaker make noise? Kids 10+ discover the magic of electricity through hands-on, low-voltage projects.

This **major update** features all-new illustrations, more accessible language, and a focus on inexpensive, readily available components.

### Praise for the 1<sup>st</sup> Edition:

"I learned and retained more in this single book than I can recall learning from my own science teacher. Most importantly, I loved reading it."

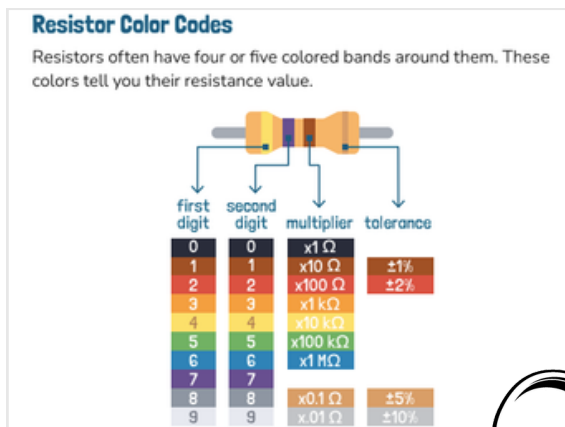
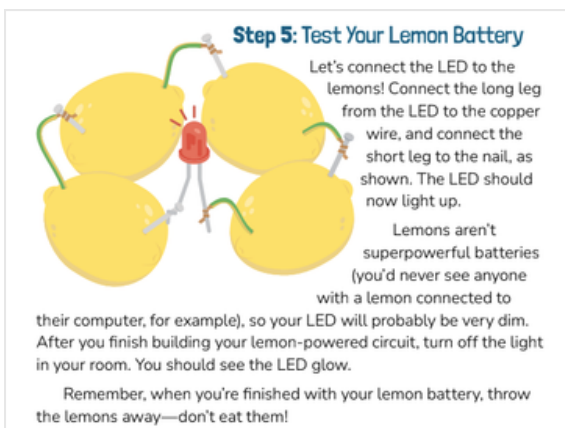
—HuffPost

"Substantive enough to engross even gadget-loving adults."

—The Wall Street Journal

**On Sale: JUNE 2026**

Juvenile Nonfiction - Technology  
\$24.99 | 240 pp | 7 x 9-1/4  
Trade Paperback | 4C  
9781718503502



### PROVEN SUCCESS

Bestselling 1st edition (2016) featured by major outlets; adopted by parents and educators globally.

### VIVIDLY ILLUSTRATED

Full-color diagrams help concepts click.

### EASY TO DIGEST

Kid-friendly language teaches fundamentals without jargon.

Please contact your Penguin Random House representative, email [customerservice@penguinrandomhouse.com](mailto:customerservice@penguinrandomhouse.com), or call 1-800-733-3000 to place an order.

For more information about our books, visit [nostarch.com](http://nostarch.com).

