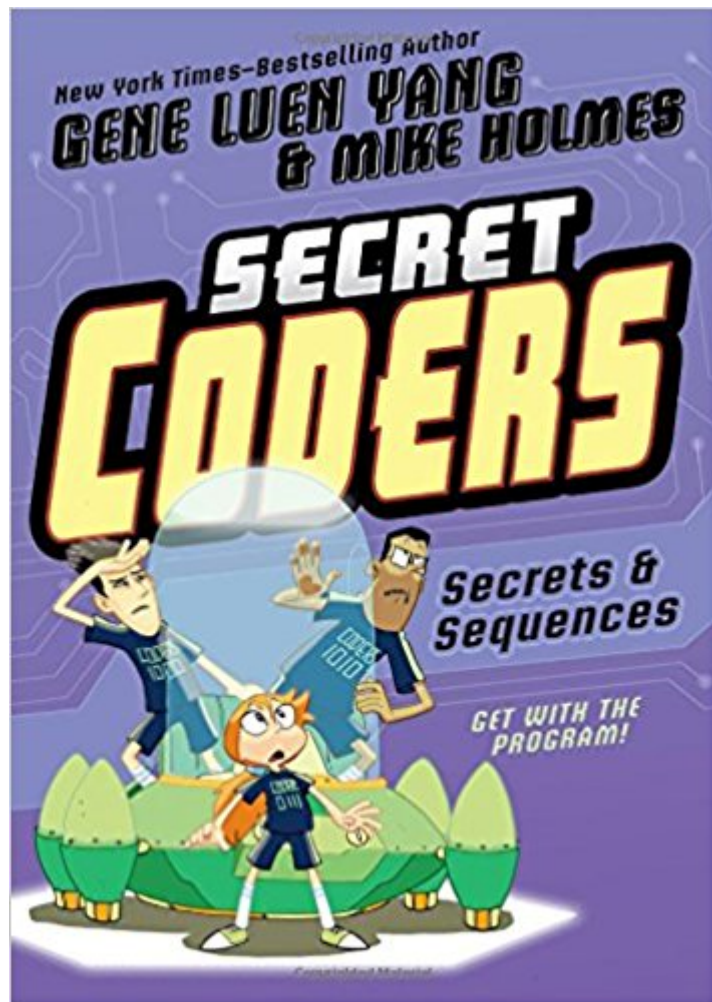


The book was found

Secret Coders: Secrets & Sequences



Synopsis

The third book in the Secret Coders series from Gene Luen Yang and Mike Holmes. Stately Academy is no ordinary school: it was once home to an elite institute where teachers, students, and robots worked together to unravel the mysteries of coding. Hopper, Eni, and Josh won't rest until they've learned the whole story, but they aren't the only ones interested in the school's past. Principal Dean is hot on their trail, demanding that the coders turn over their most powerful robot. Dean may be a creep, but he's nothing compared to the guy who's really in charge: a green-skinned coding genius named Professor One-Zero.

Book Information

Lexile Measure: 700 (What's this?)

Series: Secret Coders (Book 3)

Paperback: 112 pages

Publisher: First Second; Reprint edition (March 7, 2017)

Language: English

ISBN-10: 1626720770

ISBN-13: 978-1626720770

Product Dimensions: 5.8 x 0.3 x 0.3 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #23,527 in Books (See Top 100 in Books) #69 in Books > Children's Books > Computers & Technology #237 in Books > Children's Books > Comics & Graphic Novels #358 in Books > Children's Books > Growing Up & Facts of Life > Friendship, Social Skills & School Life > School

Age Range: 8 - 12 years

Grade Level: 3 - 7

Customer Reviews

"Nearly every element (especially the bad guys) escalates wildly and successfully in this nifty comp-sci romp." — Kirkus "In this installment, the problems Eni, Hopper, and Josh—and, in turn, the reader—have called on to solve have become more complex, but the explanations and crystal-clear illustrations make them very comprehensible." — Booklist

Gene Luen Yang is the National Ambassador for Young People's Literature. He has written and drawn many graphic novels, including *American Born Chinese*, which was a National Book Award finalist, as well as the winner of the Printz Award and an Eisner Award. His graphic novel set *Boxers and Saints* won the Los Angeles Times Book Prize. He has also written for the hit comics *Avatar: The Last Airbender* and *Superman*. Mike Holmes has drawn for the comics series *Bravest Warriors*, *Adventure Time*, *Secret Coders*, and the viral art project *Mikenesses*. His books include the *True Story* collection, *This American Drive*, and *Shenanigans*. He lives with a cat named Ella, who is his best buddy.

Though I haven't read it personally yet, within less than 24 hours of the release, four of my fourth graders have read the copy of the book I got yesterday afternoon, and have all expressed that they've loved the book and are excited for the fourth book (I'll edit this later when it eventually makes its way through the rest of my class and I can read it!).

My daughter is addicted to this series. As a tech pro, I love how it teaches computing and math in a fun and accessible way.

My 8 year old son devoured all three *Secret Coders* books in 2 days - I don't know how he's going to wait til October for the 4th one!

Both my 8 and 11 year old grandsons couldn't put the series down until they were done with all three!!!

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

Secret Coders: Secrets & Sequences Secret Coders Secret Coders: Paths & Portals Secret Coders: Robots & Repeats Medical Coding for Non-Coders ICD-10-CM Documentation How to Guide Coders, Physicians & Healthcare Facilities 2016 Code Your Own Knight Adventure: Code With Sir Percival and Discover the Book of Spells (Little Coders) Coders Dictionary 2017 Next-Gen Coders ASTA String Curriculum: Standards, Goals, and Learning Sequences for Essential Skills and Knowledge in K-12 String Programs The Animated Film Encyclopedia: A Complete Guide to American Shorts, Features, and Sequences, 1900-1979 Angel Numbers 101: The Meaning of 111, 123, 444, and Other Number Sequences Introduction to Computational Biology: Maps, Sequences and Genomes (Chapman & Hall/CRC Interdisciplinary Statistics) A Handbook of Integer Sequences Sequences, Combinations, Limits (Dover Books on Mathematics) Infinite Sequences and Series

(Dover Books on Mathematics) Quaternions and Rotation Sequences Quaternions and Rotation Sequences: A Primer with Applications to Orbits, Aerospace and Virtual Reality NMR: THE TOOLKIT: How Pulse Sequences Work (Oxford Chemistry Primers) The Geology of Stratigraphic Sequences

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)