STEM Comics & Graphic Novels

Science: Elementary and older

- · First in Space, James Vining
- HOWTOONS, Nick Dragotta, Ingrid Dragotta, Saul Griffith, Joost Bonsen, Fred Van Lente, Tom Fowler, Jordie Bellaire
- Human Body Theater, Maris Wicks
- Inventions And Discovery series (Capstone Press)
- Maker Comics series (First Second)
- MAX AXIOM series (Capstone Press)
- The Not-So-Secret Society, Daley, Daley and Clark
- · Professor Astro Cat's Frontiers of Space, Dr. Dominic Walliman and Ben Newman
- · Science Comics series, from First Second Books
- Sci-Fu, Yehudi Mercado
- Stinky Cecil series, Paige Braddock
- The Secret Science Alliance and the Copycat Crook, Eleanor Davis
- · World Book Building Blocks Of Science series
- · Zig And Wikki series, Nadja Spiegelman and Trade Loeffler

Science: Middle School and older

- A Wrinkle in Time by Hope Larson
- · Darwin: An Exceptional Voyage, Grolleau and Royer
- Everyday Science series (Y Kids)
- · Laika, Nick Abadzis
- Lucy Dreaming, Max Bemis and Michael Dialynis
- · The Great American Dust Bowl, Don Brown
- Primates: The Fearless Science of Jane Goodall, Dian Fossey, and Birute Galdikas, Ottaviani & Wicks
- They Changed the World: Bell, Edison and Tesla, Helfand & Kumar
- Xoc: The Journey Of A Great White, Matt Dembicki (Oni Press)

Science: High School and older

- · Cells at Work! manga series
- · Clan Apis, Jay Hosler
- The Drowned City, Don Brown
- Evolution: The Story Of Life On Earth, by Jay Hosler, Zander Cannon, and Kevin Cannon
- · Graphic Guides series by Icon Books
- · GT Labs, Jim Ottaviani, writer
 - Wire Mothers: Harry Harlow and the Science of Love, Dylan Meconis
 - Levitation: Physics and Psychology in the Service of Deception, Janine Johnston

- T Minus, the Race to the Moon, Zander Cannon & Kevin Cannon
- Dignifying Science: Stories About Women Scientists, et al.
- Fallout, et al.
- Feynman, Myrick
- Hawking, Myrick
- Two-Fisted Science: Stories About Scientists, et al.
- Bone Sharps, Cowboys, & Thunder Lizards, Big Time Attic
- · How To Fake A Moon Landing, Darryl Cunningham
- · Larry Gonick's Cartoon Guides to: Chemistry, Statistics, Physics, Genetics, The Environment
- · Neurocomic, Hana Ros and Matteo Farinella
- · Optical Allusions, Jay Hosler
- · Radioactive: Marie & Pierre Curie, A Tale of Love and Fallout, Lauren Redniss
- Science: A Discovery in Comics, Margreet de Heer
- · The Sandwalk Adventures, Jay Hosler
- The Stuff of Life: A Graphic Guide To Genetics And DNA, Mark Schultz, Zander Cannon, and Kevin Cannon
- Trinity: A Graphic History of the Atomic Bomb, Jonathan Fetter-Vorm

Mathematics, Engineering, & Computer Science: Elementary and Older

- Babymouse, Dragonslayer, Jennifer L. Holm and Matt Holm (grades 2-5)
- Beast Academy series, Jason Batterson, Shannon Rogers, and Erich Owen (grades 2-5)
- Mandrill Mountain Math Mysteries series (grades 2–6)
- Math Games, Tori Jung And Harley Chung (grades 3-8)
- Math Manga Mysteries, Melinda Thielbar (grades 3–5)
- Meanwhile, Jason Shiga (grades 3–9)
- Secret Coders, Gene Luen Yang and Mike Holmes (grades 3–8)
- Solution Squad, Jim McClain (grades 6–8)
- Super One-Page Math Comics, Matthew Friedman (grades 4–8)
- Super Scratch Programming Adventure, Mitch Resnick and the Lead Project (grades 4 & up)
- World Book Building Blocks Of Mathematics series (grades K–5)

Mathematics, Engineering, & Computer Science: High School and Older

- Logicomix: The Epic Search For Truth, Apostolos Doxiadis, Christos H. Papadimitriou, Alecos Papadatos, and Annie DiDonna (high school – adult)
- Factoring with Mr. Yang (online comic), Gene Yang (high school algebra)
- Graphic Guides series, Icon Books (high school adult)
- Larry Gonick's Cartoon Guide to... series (high school adult)
- The Manga Guide To Calculus, Hiroyuki Kojima (high school adult)
- Strange Attractors, Charles Soule and Greg Scott (high school adult)
- · Tetris, Box Brown