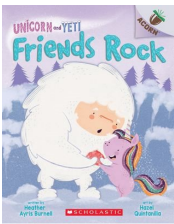
Easy Reader Graphic Novels

Beginning reader books in graphic novel format

Chick and Brain series by Cece Bell (ER BEL)



Racing Ace series by Larry Dane Brimner (ER BRI)

Bumble and Bee series by Ross Burach (ER BUR)

Unicorn and Yeti series by Heather Ayris Burnell (ER BUR)

Geraldine Pu series by Maggie Chang (ER CHA)

Styx & Scones series by Jay Cooper (ER COO)

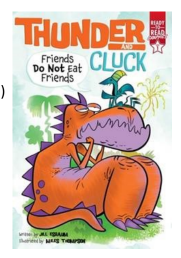
Kraken Me Up
by Jeffery Ebbeler (ER EBB)

I Did It! by Michael Emberley (ER EMB)

Thunder and Cluck series by Jill Esbaum (ER ESB)

Friendbots series by Vicky Fang (ER FAN)

Crabby series by Jonathan Fenske (ER FEN)

















Sesame Street Mecha Builders (ER SES)

There Might be a Kazoo Emergency





Try a Bite, Trilobite!
by Jonathan Fenske (ER FEN)



Hello Hedgehog series by Norm Feuti (ER FEU)

Moby Shinobi and Toby Too! by Luke Flowers (ER FLO)

Chi-Chi and Pey-Pey series by Jennifer Fosberry (ER FOS)



Five Magic Rooms
by Laura Knetzger (ER KNE)

Fox Tails
by Tina Kugler (ER KUG)

Hoggy Went-A-Courtin' by Ethan Long (ER LON)

Mermaid Days by Kyle Lukoff (ER LUK)

Owl and Penguin by Vikram Madan (ER MAD)

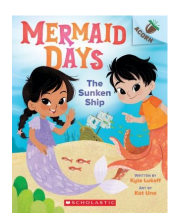
Boom! by Paul Meisel (ER MEI)

The Epic Tales of Captain Underpants series by Dav Pilkey (ER PIL)

Fish and Sun series by Sergio Ruzzier (ER RUZ)

Fox and Chick series by Sergio Ruzzier (ER RUZ)

Sprinkles and Swirls series by Lola Schaefer (ER SCH)



Judge Kim

by Milo Stone (ER STO)

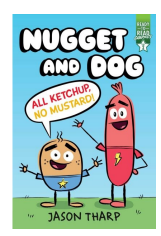
Gnome and Rat by Lauren Stohler (ER STO)

by Heidi Y. Stemple (ER STE)

Nugget and Dog series by Jason Tharp (ER THA)

Figgy & Boone series by Janee Trasler (ER TRA)

Tiny Tales series by Steph Waldo (ER WAL)



Worm and Caterpillar are Friends

by Kaz Windness (ER WIN)

Some titles in the following series

Baby Shark (ER BAB)

Barbie (ER BAR)

Clark the Shark

by Bruce Hale (ER HAL)

Jurassic World: Camp Cretaceous (ER JUR)

Ty's Travels series by Kelly Starling Lyons (ER LYO)

My Little Pony Comics (ER MYL)

Pete the Cat Comics (ER PET)

PJ Masks (ER PJM)

Scooby-Doo (ER SCO)

