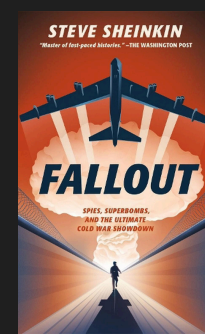
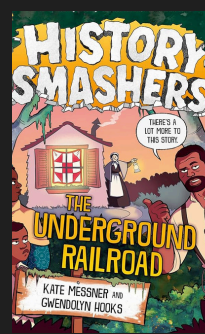
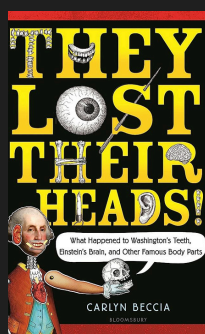
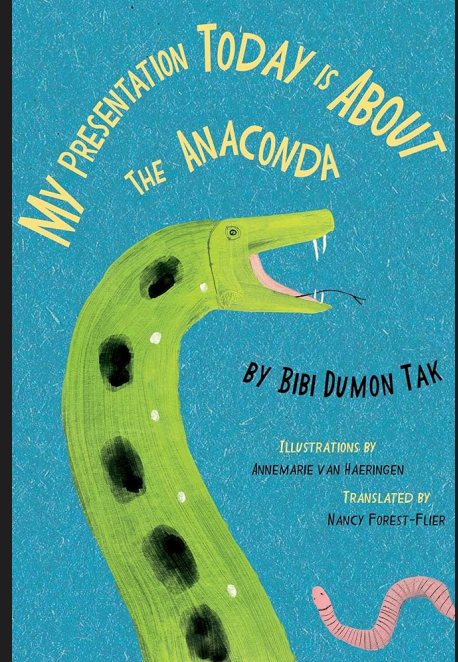
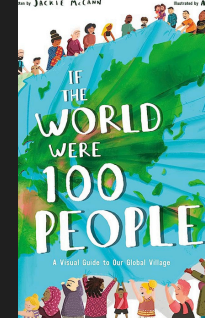
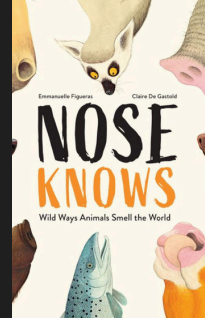
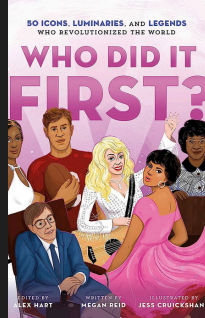
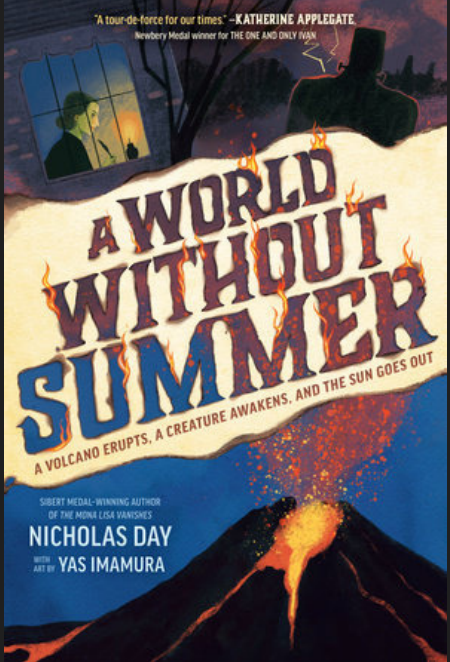
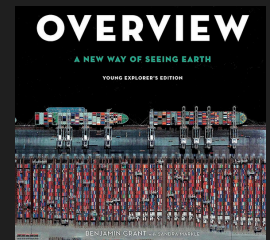
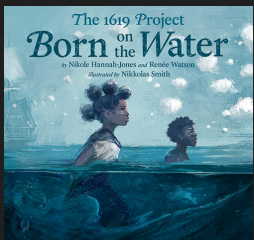
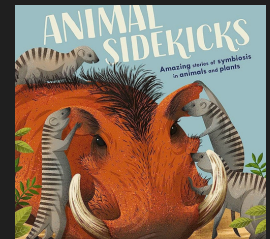
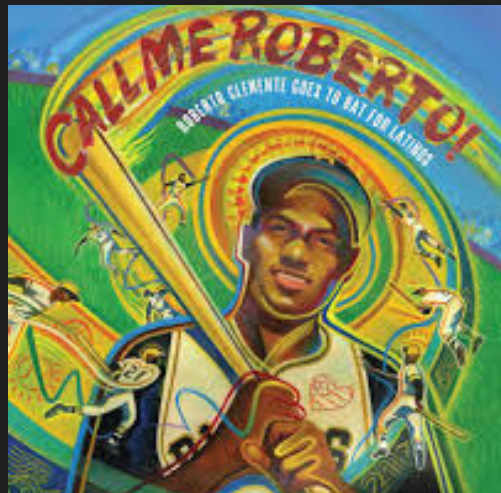
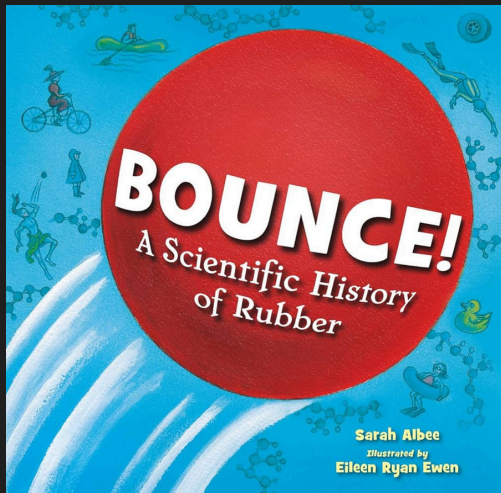
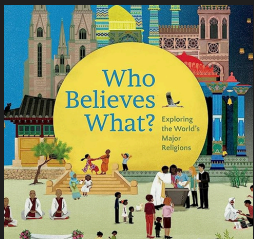
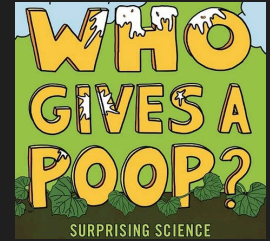
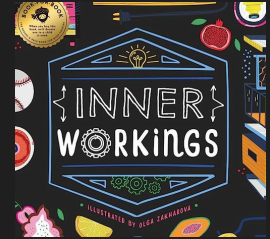
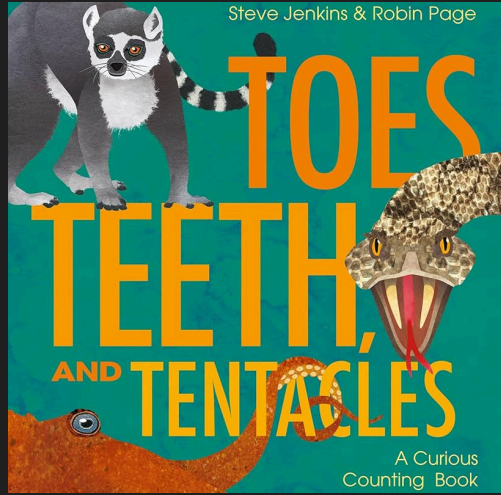
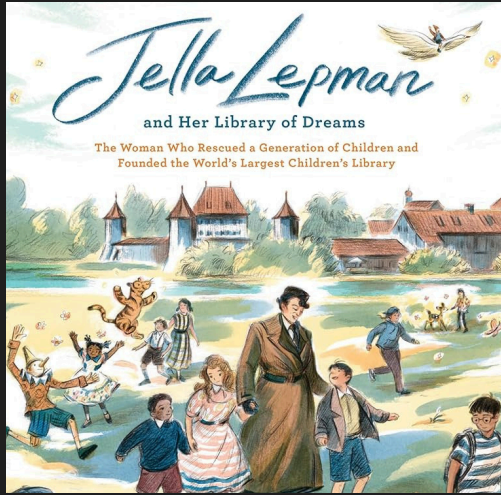
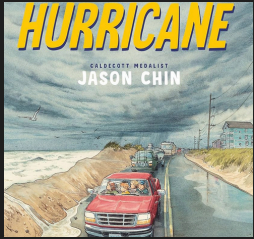


# Non-Fiction 3rd-5th

(complete list with catalog links on reverse)



# Non-Fiction 3rd-5th

(alphabetical by title)

- All About U.S.** by Matt Lamothe  
**All Thirteen** by Christina Soontornvat  
**The Animal Toolkit: How Animals Use Tools** by Steve Jenkins  
**Baseball Around the World** by Chris Singleton  
**Born on the Water: The 1619 Project** by Nikole Hannah-Jones  
**Bounce!: A Scientific History of Rubber** by Sarah Albee  
**Call Me Roberto!: Roberto Clemente Goes to Bat for Latinos** by Nathalie Alonso  
**Dear Acorn (Love, Oak): Letter Poems to Friends** by Joyce Sidman  
**Earth Shattering Events** by Robin Jacobs  
**Eye Spy: Wild Ways Animals See the World** by Guillaume Duprat  
**Fallout** by Steve Sheinkin  
**Golden Gate: Building the Mighty Bridge** by Elizabeth Partridge  
**Gone to the Woods: Surviving a Lost Childhood** by Gary Paulsen  
**Grand Canyon** by Jason Chin  
**History Smashers: The Underground Railroad\*** by Kate Messner  
**How We Got to the Moon** by John Rocco  
**Hurricane** by Jason Chin  
**If the World Were 100 People** by Jackie McCann  
**The Iguanodon's Horn** by Sean Rubin  
**Inner Workings: Extraordinary Insides of Ordinary Things** by Peter Hinckley  
**Inside In: X-Rays of Nature's Hidden World** by Jan Paul Schutten  
**Jella Lepman and Her Library of Dreams** by Katherine Paterson  
**Life After Whale: The Amazing Ecosystem of a Whale Fall** by Lynn Brunelle  
**Migration: Incredible Animal Journeys** by Mike Unwin  
**The Mona Lisa Vanishes** by Nicholas Day  
**My Presentation Today is about the Anaconda** by Bibi Dumon Tak  
**Nano: The Spectacular Science of the Very (Very) Small** by Jess Wade  
**Nature is a Sculptor: Weathering and Erosion** by Heather Ferranti Kinser  
**The Next President** by Kate Messner  
**Nose Knows** by Emmanuelle Figueras  
**Overview: A New Way of Seeing Earth** by Benjamin Grant  
**A Planet is a Poem** by Amanda Lewis  
**The Science of Poop and Farts\*** by Alex Woolf  
**Stephen Biesty's Incredible Cross-Sections of Everything** by Stephen Biesty  
**They Lost Their Heads!** by Carlyn Beccia  
**This Book is Full of Holes** by Nora Nickum  
**Toes, Teeth, and Tentacles** by Steve Jenkins  
**Unseen Jungle: The Microbes That Secretly Control Our World\*** by Eleanor Spicer Rice  
**Where Is: Stonehenge?\*** by True Kelley  
**Who Believes What?: Exploring the World's Major Religions** by Anna Wills  
**Who Did it First?\*** by Megan Reid  
**Who Gives a Poop?** by Heather L Montgomery  
**Why Do Elephants Have Big Ears?** by Steve Jenkins and Robin Page  
**Wicked History: Henry VIII: Royal Beheader\*** by Sean Stewart Price  
**Wings: Birds, Bees, Biplanes, and Other Things with Wings** by Tracey Turner  
**The Wolf Effect** by Rosanne Parry  
**A World Without Summer: A Volcano Erupts[...]** by Nicholas Day

\*book is part of a series