Recommended Reading for "Superlative Critters"

Г

Animals on the Move Riterie R. Meyer Contarve R. Bergum	Who's Faster? by Eileen Meyers
	Grades PK-2. The cheetah may be the fastest land mammal, but is it the fastest animal of all? A soaring bird, slithering snake, or sailing fish? With lyrical text, author Eileen Meyer describes each animal's unique movement. An appendix provides more information about each animal and about speed. A 24-page online activity guide is available for teachers, parents and librarians. <i>Jacket</i>
Sharks and Dolphins	Sharks and Dolphins: A Compare and Contrast Book by Kevin Kurtz
A Compare and Compare and Compare to the second	Grades PK-2. How are sharks and dolphins the same? How are they different? Despite similarities, theses two ocean creatures belong to different animal classes. This nonfiction picture book with a cuddle factor includes a 4-page For Creative Minds section and a 67-page cross-curricular Teaching Activity Guide online. <i>Jacket</i>
Prosqueaks, Slowpokes, and Scinkers Carefue and andreas Carefue Scinkers	Pipsqueaks, Slowpokes, and Stinkers: Celebrating Animal Underdogs by Melissa Stewart
	Grades 2-3 . Readers learn about a variety of animals and how characteristics that seem like weaknesses are critical for finding food and staying safe. A humorous and informative nonfiction picture book with a gentle message of understanding and celebrating differences.
WOULD WIN? ULTEMATE FUNDEL FUNDEL FU	Who Would Win Ultimate Rumble 3 Book Set by Jerry Pallotta
	Grades 2-3 . Fascinating nonfiction series compares and contrasts creatures from various habitats. Readers will learn about each animal's anatomy, behavior, and more. Full of facts, amazing photos, and realistic illustrations, <i>Who Would Win</i> books include a range of mammals, sea creatures, insects, and dinosaurs to satisfy all kinds of critter lovers. <i>Jacket</i>
ANIMALS BUTHE BOOK OF ANIMAL INFOGRAPHICE STEVE_JENKINS	Animals by the Numbers: A Book of Infographics by Steve Jenkins
	Grades 1-4. How many species are there in the world? How far can animals travel? Jenkins answers these questions and many more with numbers, images, innovation, and authoritative science, offering accurate zoological information for readers. A special treat for all who love animal statistics. <i>Jacket</i>