

## Helping Children to Learn and Love to Read



### **Our Print Options**

All titles are available in English hardcover and paperback.

All titles are available in Spanish paperback with 24 select titles available in Spanish hardcover.

Three titles are currently available in Chinese (Simplified) paperback. Look for more titles coming soon.

### **Online Catalog**

We're saving trees and cutting back on CO2 emissions by no longer printing a paper catalog. You can find our full catalog at arbordalepublishing.com/documents/Catalog.pdf or use the "sort" or "search" features found at the top right of www.arbordalepublishing. com/bookhome.php.

Look for regional or subject-specific Arbordale catalogs on www.edelweiss.plus.

# Science and Math through Picture Books!

All books are developed from the ground up to introduce STEM topics. We want our books to inspire curiosity in young children. The top priority in manuscript selection is whether we envision a parent reading the book to a child in his or her lap. This "cuddle factor," also makes the books great for using during language arts to introduce or supplement science or math.

The 2-6 page "For Creative Minds" section in each book is designed to engage children in learning more about the underlying math or science concept found in the story.

We aren't scientists, so we turn to those who are. All books are vetted for accuracy before going to print.

#### Additional free online resources for each title include:

Teaching Activity Guide

- 25 to 40 pages
- cross-curricular lessons

Alignment to Common Core, NGSS, & state standards Three interactive guizzes:

- · reading comprehension
- For Creative Minds
- math word problems

reading levels by Lexile®, AR, and Fountas & Pinnell.

# Smart ebooks read aloud on Fun eReader®

Assistive reading technologies:

- Word highlighting
- Reading speed control
- Single-word read-aloud when tapped

Language selection on-the-fly

Toggle between English, Spanish, & Chinese

#### Other fun features

Tap animals and hear them roar