More Ramped-Up Read Alouds

Building Knowledge and Boosting Comprehension Maria P. Walther

Unlock the transformative potential of read-aloud to joyfully strengthen essential literacy skills.

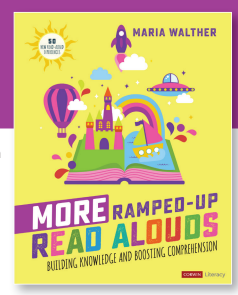
In this eagerly anticipated follow-up to Maria Walther's The Ramped-Up Read Aloud, discover 50 MORE read-aloud experiences designed to bolster students' literacy development, ignite imagination, and enhance motivation.

Backed by the latest research, this indispensable guide equips educators with the knowledge and tools to make read alouds a cornerstone of their teaching practice. **More Ramped-Up Read Alouds** includes lessons focused on foundational reading concepts like phonological awareness and decoding along with a new chapter on integrating literacy with STEAM.

This must-have resource for K-5 teachers, librarians, schools, and districts goes beyond the basics. It empowers educators to elevate their read alouds, offering strategies to broaden students' content knowledge, expand vocabulary, and boost listening comprehension. Each read-aloud experience features:

- Standards-based learning targets
- Key vocabulary words with kid-friendly definitions
- Effective questioning techniques
- Innovative reading response ideas
- Targeted extension activities to enhance the experience for upper elementary learners

Looking to create joyful, enriching reading experiences that will lead to endless possibilities? Search no further! It's time to make interactive read-aloud a non-negotiable part of the day—and watch learners soar!



ISBN: 9781071931240

FIVE STAR REVIEWS ★★★★

"In More Ramped-Up Read Alouds, Maria Walther provides another exceptional series of reading experiences that perfectly marry the art and science of learning to read! The carefully curated lessons are anchored with text, weaving the components of the Reading Rope together so seamlessly that students can't help but fall in love with reading!"

—Andrea Burkiett,

Director of Elementary Curriculum & Instruction, Savannah Chatham County Public School System