**Title:** Common Core Companions: The Standards Decoded, Grades K-2

**Subtitle:** What They Say, What They Mean, How to Teach Them

**Author(s):** Sharon Taberski & Jim Burke

**ISBN:** 978-1-4833-4987-9

**List Price:** $35.95

**Subject Line:** K-2 standards-based strategies that GO THE DISTANCE

**Teaser Line:** It’s the *teaching* around the standards that counts!

**Section headline:** Bestseller!

**Headline:** Everything you need for K-2 ELA & Math standards-based instruction

**Body Copy:**

What makes Sharon Taberski’s *Common Core Companion* “that version of the standards you wish you had?” It’s the way Sharon translates each and every standard for reading, writing, speaking and listening, language, and foundational skills into the day-to-day “what you do.”

It’s all here:

* The standards for literature and informational texts put side by side for easier planning
* More than a dozen teaching ideas for each standard
* Recommendations on how to cultivate critical habits of mind
* A glossary of academic language for each standard
* An online bank of graphic organizers, reproducibles, charts, and more

**Title:** Common Core Mathematics Companions: The Standards Decoded, Grades K-2

**Subtitle:** What They Say, What They Mean, How to Teach Them

**Author(s):** Linda M. Gojak & Ruth Harbin Miles

**ISBN:** 9781483381565

**List Price:** $34.95

**Section headline:** Bestseller!

**Headline:** Everything you need for K-2 ELA & Math standards-based instruction

**Body Copy:** (Book cover image right-side of copy)

Don’t spend another minute poring over the mathematics standards. Gojak and Miles have already done the heavy-lifting for you. Focus instead on how to teach them, using The Common Core Mathematics Companion as your one-stop guide for teaching, planning, assessing, collaborating, and designing powerful mathematics curriculum.

Page by page, *The Common Core Mathematics Companions*clearly lay out:

* The mathematics embedded in each standard for a deeper understanding of the content
* Examples of what effective teaching and learning look like in the classroom
* Connected standards within each domain so teachers can better appreciate how they relate
* Priorities within clusters so teachers know where to focus their time
* The three components of rigor: conceptual understanding, procedural skills, and applications
* Vocabulary and suggested materials for each grade-level band with explicit connections to the standards
* Common student misconceptions around key mathematical ideas with ways to address them