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## Common Core Connections Math, Grade 5



## Synopsis

Common Core Connections: Math is the perfect tool for helping fifth grade students master Common Core math skills. The Common Core Standards for Math in fifth grade focuses on three critical areas: fluency with addition and subtracting, multiplying and division of fractions, decimals and place value, and understanding volume. This resource provides focused practice pages for targeting and reinforcing these skills while helping students connect comprehension with knowledge and application. Connecting the standards to content has never been easier with the Common Core Connections series for Math.The Common Core Connections series provides teachers with the skill assessments to help determine individualized instruction needs. Focused, comprehensive practice pages and self-assessments guide students to reflection and exploration for deeper learning! Grade specific coherent content progresses in difficulty to achieve optimum fluency. It is also an ideal resource for differentiation and remediation. Each 96-page book includes an assessment test, test analysis, Common Core State Standards Alignment Matrix, and answer key.

## Book Information

## Series: Common Core Connections

Paperback: 96 pages
Publisher: Carson-Dellosa Publishing; Workbook edition (September 17, 2013)
Language: English
ISBN-10: 162442791X
ISBN-13: 978-1624427916
Product Dimensions: $8.4 \times 0.4 \times 10.2$ inches
Shipping Weight: 5.6 ounces (View shipping rates and policies)
Average Customer Review: 4.2 out of 5 starsÂ Â See all reviewsÂ ( 25 customer reviews)
Best Sellers Rank: \#21,153 in Books (See Top 100 in Books) \#26 inÂ Books > Education \& Teaching > Schools \& Teaching > Common Core \#35 inÂ Books > Education \& Teaching > Schools \& Teaching > Education Theory > Assessment \#60 inÂ Books > Education \& Teaching > Schools \& Teaching > Curriculum \& Lesson Plans

Age Range: 10-11 years
Grade Level: 5 and up

## Customer Reviews

This is a great way to review areas your child is having difficulty with. I bought the 4th grade version. I only used the sections my child was having difficulty with but he said, "Mom, this book is really
helping me with math and I want to do the other problems too." So, he challenges himself by trying problems that he is interested in doing. I'm not complaining. His grade jumped from a $\mathrm{C}+$ to an A this last report card! His teacher asked if he was doing anything at home and I told her about the workbook.I will have him review the 5th grade workbook over the summer.

I got this to get some ideas for tutoring my niece and her friend over the summer. The girls took the books, and did pages and pages because it was "fun" before I even got to look through them. The exercises are explained at the top of each page. The practice problems are easy enough for the kids to do on their own, but hard enough to be a good challenge and to learn the topic, and they will probably ask for guidance but catch on quickly. The problems given at school will likely be more complicated, but this is a wonderful introduction to each concept. Or would be good for kids that are falling behind or struggling with understanding concepts. It's structured like a workbook, but has small things like "decode the secret message" to keep things mildly interesting and less homework-y. The major core- 5 concepts seem to be covered (just not necessarily in great depth).

I love that it breaks down each skill by the page numbers. It was easy to turn to the skill I was teaching and use that for either guided practice or independent practice. Some skills however only had one page per skill, while others had multiple pages. Sometimes this is good and bad, but when you need additional practice on that skill, it was lacking.

Just 34 pages into the workbook, I find that there are mistakes in the presented problems, ambiguities in some of the wording, and even wrong answers in the answer key. This is frustrating for my child and for myself. Hopefully, these issues will clear up quickly as we progress through the book. Although the problems are challenging and good practice, I do believe the errors we are seeing should have been fixed before publication.

This book is the perfect tool for helping kids master common core math skills. The easy-to-use format provides a skill assessment to determine learning gaps and then offers individualized remediation. The skill assessment analysis correlates to focused practice pages. The practice pages are perfect for targeting and strengthening specific common core standards for kids. A standards correlation is printed on each practice page and is also found in the comprehensive matrix, allowing for easy and efficient planning and documentation. I help my daughter to decide where her gaps are, and have her do more practice where she has difficulties. She also likes the "I

Can" statements on each page. After reading the "I Can" statements, she feels proud of herself. These statements really help to encourage her self-assessment and reflection. When my daughter takes the online Beestar weekly tests (probably the best practice website beestar.org), she often ranks high among her peers. I am glad that I bought this book.

Fine book, simple and straightforward. If you want a lot of practice or instruction, it isn't the book for you. If you just want a quick "heads up" on what your child might be experiencing, then it is a good book. The instructions at the top of each page are brief and some worded in the odd lingo ways that most math books are doing now, but generally helpful.

I teach special education and this book helps for exposure to the general curriculum. I like that each activity has the standard printed on the top. The skills assessment is also a nice tool to see which standards my students have mastered and which standards need more time for mastery.

Right on track with what my 5th grader is doing in school. I normally purchase these books at the end of school year. I am hoping this will help prep him for end of grade testing in May.

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