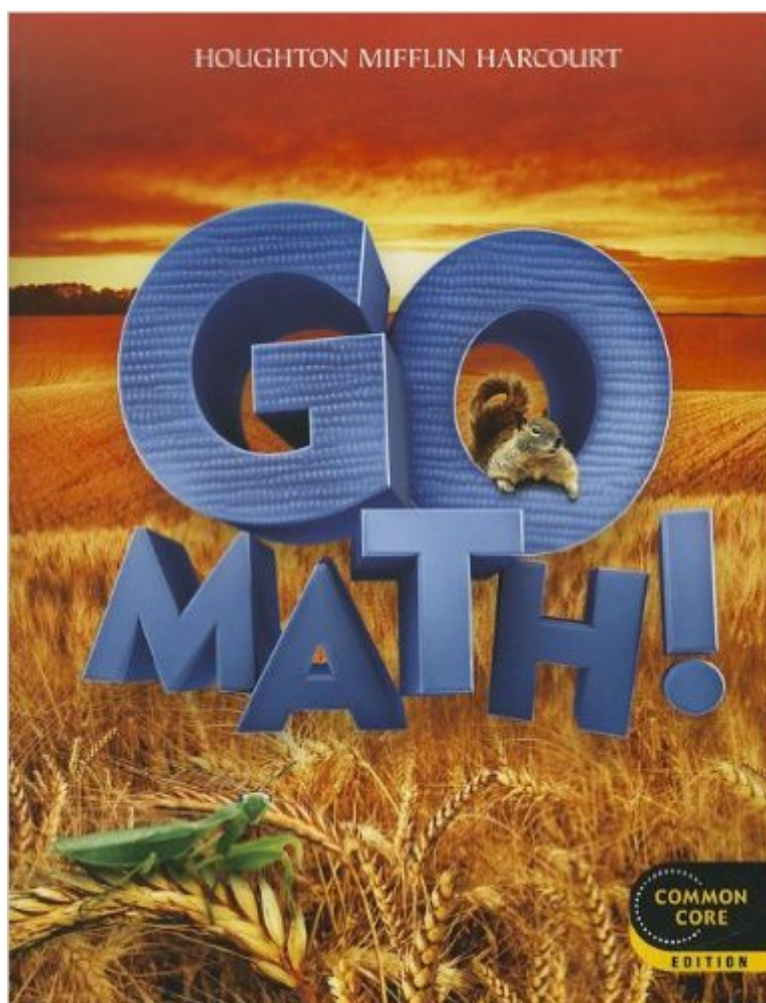


The book was found

Go Math! Grade 2 Common Core Edition



Synopsis

Book by HOUGHTON MIFFLIN HARCOURT

Book Information

Series: Go Math!

Paperback: 576 pages

Publisher: HOUGHTON MIFFLIN HARCOURT (June 24, 2011)

Language: English

ISBN-10: 0547587902

ISBN-13: 978-0547587905

Product Dimensions: 8.4 x 1.3 x 10.8 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (21 customer reviews)

Best Sellers Rank: #23,523 in Books (See Top 100 in Books) #32 in [Books > Education & Teaching > Schools & Teaching > Common Core](#) #73 in [Books > Education & Teaching > Schools & Teaching > Curriculum & Lesson Plans](#) #150 in [Books > Children's Books > Education & Reference > Math](#)

Age Range: 10 and up

Grade Level: 2 and up

Customer Reviews

This is a very good workbook, and at less than fifteen dollars, a good value. It's a big book with enough material to provide meaningful work throughout the school-year. The pages are printed in high quality and with several colors per page. They contain progressive math concepts that encourage the use of manipulatives and incorporate helpful tools to build number-sense. I homeschool my boys 5 and 6. They had quite a bit of education in math prior to starting with Go Math, and I use this workbook with the 6 year old, and the previous one in the Go Math series with the 5 year old. The "grade 1" workbook is simple enough that any student who is comfortable with "seat work" can be helped to understand it. The "grade 2" workbook is significantly more challenging and would be frustrating for a student that is not particularly talented in math or who doesn't have some experience in math education. I have used math workbooks from Kumon, Sylvan, Scholastic, Comprehensive Curriculum (AEP), Complete Curriculum (Harcourt), DK Publishing, and Brainquest. Go Math is easily the most comprehensive and incorporates the best methods of all of these -- but I would not overlook the use of the others to provide meaningful steps to a complete math education.

Importantly, Go Math is marketed to institutional customers, whereas Kumon, Sylvan or even Harcourt's own "Complete Curriculum" are more suited to families wanting to supplement a child's institutional education with some work at home. Kumon and AEP's "Comprehensive Curriculum," both offer books that are suitable for pre-school use. This edition of Go Math is the "Common Core" edition, which I believe means that it's not State-specific. Some State customers like California or Florida may make specific demands of the publisher, but this "Common Core" edition presumably covers the material that is common for students from any state or suitable for any curriculum authority like this Dad.

I homeschool my kids first year and was very anxious if I miss anything. I bought this book for my 6 year old and she loves it :) I am at peace that everything she needs to know in 2nd grade will be covered. Today she looked at where she was and was surprised that she has done so much of it already! I think you really cannot notice how much work you accomplish - it's a gradual transition from one concept to another. I really like this book.

Hard to find book. Had no issues with my copy. This is the best math book ever in my opinion for helping your child build analytical reasoning skills. You don't just memorize operations, in fact, it teaches you to understand what the heck you are doing, relationships between numbers and you have to think to solve. I use it to supplement what my daughter is learning at school. It is sad that our school systems are not designed to teach good math skills to the majority of children. Those without a good math and education foundation won't be able to work as doctors, engineers, scientists or what have you, and can fall vastly behind as our economy changes. Most of us parents had better be proactive!

I am homeschooling this year, and this book is a great addition to give my son extra practice between his lessons that are on our curriculum. This is the same book that his school used when I had him enrolled, so using this helps me to be sure he's keeping up with his former classmates!

Falls in line with the school district's core in Math.. I teach for a start-up charter school. Great workbook. I highly recommend it.

Book arrived in horrible condition. Very unhappy. I took a picture of item because I could not believe how it arrived. Every page had been written on. How would a used consumable textbook work for

my granddaughter? I requested a refund. The outside of book was tattered. I was very disappointed. Will send you a picture of book. Book was returned.

Looks a little bulky for a 2nd grader, but it is a great work book. Bought it for my 1st grader and she is doing great with it

An excellent book for any parent wanting to ensure that their child or children are prepared for grade 2 math.

[Download to continue reading...](#)

Common Core Math 4 Today, Grade 5 (Common Core 4 Today) Common Core Math 4 Today, Grade K: Daily Skill Practice (Common Core 4 Today) Common Core Math 4 Today, Grade 3: Daily Skill Practice (Common Core 4 Today) Common Core Assessments and Online Workbooks: Grade 4 Language Arts and Literacy, PARCC Edition: Common Core State Standards Aligned Common Core Science 4 Today, Grade 4: Daily Skill Practice (Common Core 4 Today) Common Core Language Arts 4 Today, Grade 1: Daily Skill Practice (Common Core 4 Today) Common Core Science 4 Today, Grade 5: Daily Skill Practice (Common Core 4 Today) Common Core Science 4 Today, Grade 3: Daily Skill Practice (Common Core 4 Today) Common Core Science 4 Today, Grade 2: Daily Skill Practice (Common Core 4 Today) Common Core Fourth Grade 4 Today: Daily Skill Practice (Common Core 4 Today) Common Core Math Workbook, Grade 4: Free Response, Everyday Practice (4th Grade) HIGH SCHOOL MATH 2012 COMMON-CORE ALGEBRA 2 STUDENT EDITION GRADE 10/11 HIGH SCHOOL MATH 2015 COMMON CORE ALGEBRA 1 STUDENT EDITION GRADE 8/9 GO MATH! Grade 5 Common Core Edition Isbn 9780547587813 2012 Go Math! Grade 2 Common Core Edition MATH 2016 COMMON CORE STUDENT EDITION GRADE 1 VOLUME 1 HIGH SCHOOL MATH COMMON-CORE GEOMETRY STUDENT EDITION GRADE 9/10 Common Core Kindergarten 4 Today: Daily Skill Practice (Common Core 4 Today) Reading, Thinking, and Writing About History: Teaching Argument Writing to Diverse Learners in the Common Core Classroom, Grades 6-12 (Common Core State Standards for Literacy) The Everything Parent's Guide to Common Core Math Grades 6-8: Understand the New Math Standards to Help Your Child Learn and Succeed (Everything Series)

[Dmca](#)