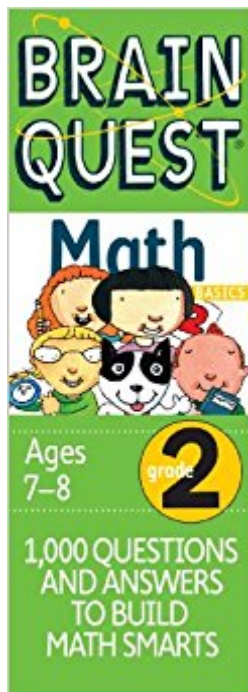


The book was found

Brain Quest Grade 2 Math



Synopsis

What do you call the line that cuts a circle in half? If May 31 is a Wednesday, what day of the week will June 2 be? Is the sum of $521+459$ more or less than 1000? Plus operations, fractions, patterns, angles, three-dimensional shapes, Celsius and Fahrenheit, and: Rena's baby sister is 1 year old. How many months old is she? Math skills are crucial and there's no reason for students to struggle. Brain Quest Math Grade 2 teaches kids the fundamentals of math and the pleasure of being a problem solver with 1,000 curriculum-based questions and answers reflecting the latest school standards. Because learning plus practice, time, skill and drills add up to knowledge. Vetted by a panel of America's highest award-winning teachers, and embraced by kids and parents because it flat-out works, Brain Quest opens a world of information and education with its fast-paced question-and-answer format, bright full-color illustrations, and lively attitude.

Book Information

Cards: 150 pages

Publisher: Workman Publishing Company; 2nd edition (May 10, 2006)

Language: English

ISBN-10: 0761141367

ISBN-13: 978-0761141365

Product Dimensions: 2.7 x 1.9 x 7.4 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 24 customer reviews

Best Sellers Rank: #56,886 in Books (See Top 100 in Books) #28 in Books > Children's Books > Activities, Crafts & Games > Games > Questions & Answers #128 in Books > Children's Books > Education & Reference > Study Aids > Children's General Study Aids #283 in Books > Children's Books > Education & Reference > Math

Age Range: 7 - 8 years

Grade Level: 2 and up

Customer Reviews

Numbers. Operations. Fractions. The cylinder. It's the fundamentals of math and the pleasure of being a problem solver. Challenge yourself, challenge your friends •challenge your parents! Because learning plus practice, times drill and skill, adds up to knowledge.CURRICULUM BASED!TEACHER-APPROVED!BY THE BRAIN QUEST PANEL OF AWARD-WINNING

EDUCATORS

Marjorie Martinelli is coauthor - with Kristine Mraz - of Smarter Charts and the new Smarter Charts for Math, Science, and Social Studies. Their popular blog chartchums keeps teachers in touch with ongoing and relevant classroom issues and ways to use charts as a support. Chartchums is also on Facebook and on Twitter @chartchums! While in schools as consultants with the Reading and Writing Project, the teachers they've worked with have begged them to write a how-to book about the amazing charts they introduce to consulting classrooms. Smarter Charts was that guide, and Smarter Charts for Math, Science, and Social Studies extends that work across the teaching day. She is a staff developer at the Reading and Writing Project where for the past ten years she has lead numerous leadership groups and presented at many national and international educational conferences. Prior to joining the Reading and Writing Project, Marjorie was a New York City public school teacher, a teacher-researcher, and an adjunct teacher at Bank Street College of Education. She has an MA in Early Childhood and Elementary Education from New York University and is a contributing author to Lucy Calkins' Units of Study for Teaching Writing. She is also the author of two Brain Quest Math decks for first and second grade. Marjorie lives in Greenwich Village with her husband Tom, where they raised two daughters, Katherine and Christina. Listen to an interview with Marjorie and Kristi, the Chartchums, on Education Talk Radio.

Over the summer, I guided my son (who just started 2nd grade) on the Brain Quest workbook. When he finished that, and school started, I wanted something quick and easy for him to keep his skills sharp.... yet friendly and approachable. I've never owned any Brain Quest cards before, and this was a treat. In my son's case, I found that a few questions were slam-dunk easy. Most were "gotta think about it" a little before answering. And maybe 1-2 are of the "need help" variety. Just right... can't have them TOO easy, and can't have 'em TOO hard, either.

Great product. My 2nd grade son loves getting quizzed with these. We are working on the workbook that coincides with the cards too. Great way to keep kids thinking in a fun way! Quick delivery as well. Very satisfied!

My daughter loves this.

My first grader loves math so much that we decided to enrich his education. We bought both second

and third grade brainquests, and these are great fun. We read them while he is getting ready for bed and traveling around in the car. He asks for them at night, so either he wants to stay up longer or he really is enjoying them.

Bought numerous sets of these for both 4 and 8 year old grandchildren. We have a blast on overnight stays laying in bed seeing who can listen and answer all the questions first!

We love the Brain Quest games. They are fun and challenging for each age group.

My son was struggling with math, not with the concepts, but it just didn't keep his attention. I bought these cards, and he finally found math can be fun! Homework moves much more quickly, and he'll even sometimes work through the cards on his own. Highly recommended!

Fun times with these cards. Plenty of brain teasers in each deck. We will continue to buy!

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

Happy Brain: 35 Tips to a Happy Brain: How to Boost Your Oxytocin, Dopamine, Endorphins, and Serotonin (Brain Power, Brain Function, Boost Endorphins, Brain Science, Brain Exercise, Train Your Brain) Argo Brothers Math Workbook, Grade 7: Common Core Math Free Response, Daily Math Practice Grade 7 Argo Brothers Math Workbook, Grade 7: Common Core Math Multiple Choice, Daily Math Practice Grade 7 Argo Brothers Math Workbook, Grade 6: Common Core Math Free Response, Daily Math Practice Grade 6 (2017 Edition) Brain Quest Grade 1 Math, Revised 2nd Edition Brain Quest Grade 2 Math Brain Quest Grade 3 Math 100 Math Brainteasers (Grade 7, 8, 9, 10). Arithmetic, Algebra and Geometry Brain Teasers, Puzzles, Games and Problems with Solutions: Math olympiad contest problems for elementary and middle schools Math For Everyone Combo Book Hardcover: 7th Grade Math, Algebra I, Geometry I, Algebra II, Math Analysis, Calculus 2nd Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 1st Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 5th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 3rd Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 4th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Common Core

Math Workbook, Grade 4: Multiple Choice, Daily Math Practice Grade 4 Common Core Math
Workbook, Grade 4: Free Response, Daily Math Practice Grade 4 New York State Math Grade 7
Test, 2nd Edition (Barron's New York State Grade 7 Math Test) Brain Quest Workbook: Grade 5
Brain Quest Workbook: Grade 6 Brain Quest Grade 1, revised 4th edition: 750 Questions and
Answers to Challenge the Mind

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)