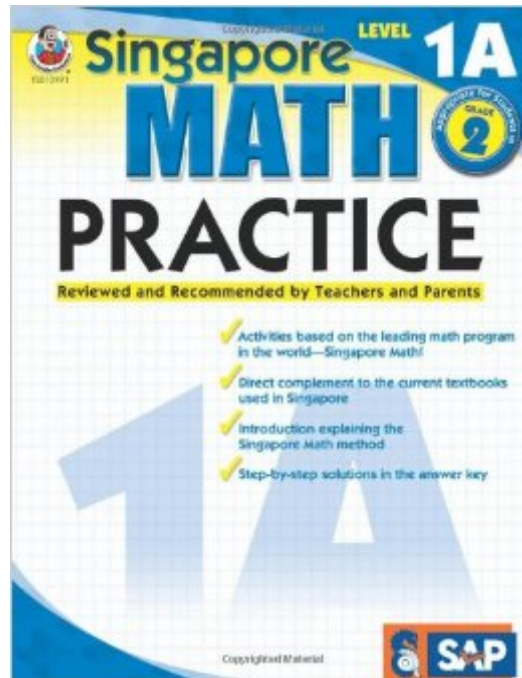


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# Singapore Math Practice, Level 1A, Grade 2



## Synopsis

Welcome to Singapore Math—the leading math program in the world! This workbook features math practice and activities for first and second grade students based on the Singapore Math method. Level A is designed for the first semester and Level B is for the second. An introduction at the front of each book explains Singapore Math and its common problem types. Each unit has learning objectives, which clearly define the skills to be learned in that section, and an answer key with step-by-step worked out solutions that help students see how to work the problems. This book is perfect for students familiar with Singapore Math and for those who just need extra math practice! Directly correlated to Singapore Math textbooks, this comprehensive practice series allows learners to practice various types of math problems while developing their thinking and analytical skills. Learning objectives and unit assessments are included to ensure that students obtain a thorough understanding of each concept. Perfect as a supplement to classroom work or as a homeschool resource, these workbooks will boost confidence in problem-solving and critical-thinking skills.

## Book Information

Paperback: 128 pages

Publisher: Frank Schaffer Publications; Workbook edition (June 1, 2009)

Language: English

ISBN-10: 0768239915

ISBN-13: 978-0768239911

Product Dimensions: 8.3 x 0.3 x 10.5 inches

Shipping Weight: 11.4 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars [See all reviews](#) (49 customer reviews)

Best Sellers Rank: #10,274 in Books (See Top 100 in Books) #20 in [Books > Education & Teaching > Schools & Teaching > Instruction Methods > Mathematics](#) #67 in [Books > Children's Books > Education & Reference > Math](#)

Age Range: 6 - 7 years

Grade Level: 2 and up

## Customer Reviews

First: This is NOT published by Singapore Math. This is a book published by a separate company, as supplementary practice for Singapore Math 1A. Singapore Math 1A is intended for first graders. The company who published this book, must have thought Singapore's 1A more suitable for second

grade and therefore labeled this Second Grade. They also added a small reading component in the beginning that assumes kids are at a second grade level, while the math is not at that level. I have been using actual Singapore Math for my home-schooled kids for years - through 5B and then on to Algebra. This is the first time I purchased this "Math Practice" book, as I was looking for more practice for one of my younger kids who struggles, but is in 1st grade. While it looks like it will give some practice, it does not compare to the way Singapore lays out the problems and presents things from different angles so kids really understand what they are doing. This book is only usable as supplement. My other kids did not need extra work from what Singapore provided. While Singapore Math itself is a little advanced as a curriculum (Singapore Math says average students would take 1B and 2A in second grade), many kids do fine with it at the levels provided (i.e. 1A and 1B for first grade) or even earlier. If you want to look at Singapore Math, you can go to their website at [singaporemath.com](http://singaporemath.com) and provides some of the books. To sum up: this book is not Singapore Math, but simply a supplement created by another company who thought Singapore's levels advanced. We will use this book some for my first grader, just for practice, but I feel Singapore Math itself is a much better math program.

This math practice book contains wonderful teaching strategies from the Singapore math program including number bonds and counting on. This would be a good book for homeschooling. We use it as an enrichment tool when we have a little extra time during vacations or on weekends. I would recommend it to parents who would like to teach their struggling kids math, because it tells you how to teach these concepts.

My son seems a little behind in math, I am using many different Singapore Maths from (...), Level 1A and 1B workbooks, the Tests and the Extra Practice and Intensive Practices, on top of this Singapore Math book. I am using this Singapore Math book after doing the other workbooks as further reinforcement, this book has the same feel but the other workbooks lay out the problems a little less intimidatingly somehow. As another supplement, I am happy with this workbook, but I don't use it alone.

This workbook is good- I bought this with the intention of giving to my son to work on over the summer who will be entering 2nd grade in a few months. I am actually using it now for my son entering kinder. Good workbook but I don't feel it was suited for 2nd grade- just my opinion.

I chose this product because my grandson is using this series in his classroom. The extra practice is helping him to keep up with his class.

Excellent companion to my sons school Singapore math book. He is struggling a little and this is giving him the extra practice he needs, while still following what his teacher does. The method is the same therefore he isn't confused with a different way to do things.

4 stars for me for only the fact that it seems way behind second grade math. I love the pictures and clarity however. I don't think my kids are ahead in math, but I'd definitely get a grade up for them in these workbooks.

This is a great review book for those using Singapore math. I used this alongside Singapore Primary Mathematics Level 1 Kit Singapore Math; U.S. Edition edition (2003) for a 2nd grade student who has dyslexia. This math program laid things out for her the way that other math programs did not, and therefore enabled her to "see" and "feel" the math problems she was working on. I recommend Singapore math for homeschool parents who can't seem to get through to their young children the basics of mathematics such as addition/subtraction and multiplication. This book was used nightly as her "night-work" for reviewing whatever we worked on during the day.

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