Getting Started: Primary or Dimensions?

Primary Mathematics 1–6

Primary Mathematics is the famed series that put Singaporean students at the top of international math tests again and again, and has over 20 years of proven results. It balances supervised learning and independent practice while encouraging communication. Singapore Math Inc. was the first to introduce this series to the U.S., and we have been supporting it ever since.

Editions

Primary Mathematics U.S. Edition
Almost identical to the original program from Singapore, but uses U.S. measurements and currency.

Primary Mathematics Standards Edition
Revised to meet the California Public School standards prior to Common Core.

Primary Mathematics Common Core Edition
Revised to more closely align with Common Core.

Why Choose Primary Mathematics?

• The original, world-renowned, Singapore Math® curriculum.
• Abundant training, support, and other resources due to wide adoption over many years.
• Promotes deep conceptual understanding and can be used at varying paces of learning.

Dimensions Math® PK–5

A refreshed approach to Singapore math from the people who know it best.

Since bringing the first Singapore Math® curriculum to the U.S., we’ve gathered years of feedback from educators and parents. This led us to a big question: Can we create a refined Singapore Math® program that better meets the needs of today’s students and educators?

To answer this question we worked for five years with top Singapore math educators and experts. The end product, Dimensions Math® PK–5, enhances aspects of the proven Singapore math method while preserving the core of this unique approach.

Why Choose Dimensions Math® PK–5?

• Pricing that’s accessible (we mean it!)
• A renewed Singapore Math® curriculum from our team of teachers and experts with over 100 combined years of Singapore math classroom experience.
• Expanded teacher materials, including a resource website featuring videos, Blackline Masters, letters home, and more.
• First-hand training and professional development available from the authors and reviewers of the series.
• A cohesive PK-5 series (Primary Mathematics is 1-6).