

A remarkable visual strategy easily integrated into your existing math program!

This is an incredible achievement. It's a breakthrough that has been proven to radically transform math instruction for the better. And, it's fun for both teachers and students. What is it? It's Singapore's Model Drawing, an approach that catapulted the tiny island nation to the top worldwide in math achievement and helped Singaporean students improve their skills in critical thinking, math language, algebra, problem-solving, and word problems.

This phenomenal approach has transformed an entire nation's educational system. It can transform your classroom, too! Here's how:

Making Math Concrete & Visual

Math for many students (and even some teachers) can be a little uncomfortable. Most curricula require the learning of abstract concepts, math symbols, and algorithmic notation. In this workshop, you'll learn how you can make math a visual and concrete experience to **support better understanding**. Using the model-drawing approach, you'll help your students create pictures to represent values to solve most math problems they encounter.

Mastery is the Goal

The goal of any math curriculum is to **teach mastery of math concepts**. In this workshop, you'll **delve deeper into math meaning**. You'll help your students gain a better understanding of math language and problem-

solving. And, you'll equip your learners with the skills needed to confidently solve multi-step word problems with mastery.

You will also discover how this approach actually adds more teaching time to your day and easily integrates into your existing math curriculum.

Reinforce Higher-Level Thinking

The key to the model drawing approach is its use of word problems to empower students to become critical thinkers. This language-based approach helps learners make better connections between words and numbers. And, its step-by-step technique for reading, analyzing, and solving math problems supports **stronger math reasoning skills**—even with multi-step word problems!

Plus, you'll learn how the built-in language component not only **reinforces higher-level thinking**, but also provides a way to better assess understanding.

Differentiate Your Instruction

This math approach is differentiated instruction at its best. All students, of all skill levels, even inclusion students, are able to take on greater mathematical challenges because of the ease of the modeling approach. You'll learn how you can teach to the top students in your classroom and effortlessly modify instruction to meet every child's learning needs. You'll see for yourself how this visual problem-solving strategy works with all kinds of learners. You'll offer your students opportunities to solve problems according to their best learning style. And, you'll **make math more engaging and fun** for all your students—and yourself, too!

Your Satisfaction is 100% Guaranteed!

Don't miss this incredible opportunity to bring this math phenomenon to your classroom. Your satisfaction is 100% guaranteed. Make your arrangements soon and plan on attending this remarkable one-day workshop!



Including video clips demonstrating the powerful strategies you will learn at this seminar!