

Singapore Math[®] Grade Level Workshops with Bill Davidson



photo by Marc Howard, Santa Catalina

Bill Davidson is entering his 18th year as an educator. Since 2006, he has specialized in Singapore Math instructional strategies. His teaching methods and program development have been featured in the *Philadelphia Inquirer* and the *Monterey Herald*. Over the past ten years, he has worked on Singapore Math implementation at over 40 schools around the country. In 2009, he was honored with the Appreciating Charter Educators (ACE) award, which recognizes teachers who improve student achievement, use innovative and creative instructional strategies, and make a difference in the lives of students. During the Summer of 2010, he led a continuing education course - *Mathematics and Visualization across the Disciplines: Applying the Singapore Method* – for teachers at Neumann College in Aston, Pennsylvania. He served as a writer for the Common Core aligned *A Story of Units* curriculum and recently published his second major collection of Sprint fluency books.

- *Learn 8 Shared Strategies of Successful Singapore Math programs.*
- *Participate in lesson demonstrations.*
- *Learn fluency methods for building number sense.*
- *Study topics using a concrete, pictorial, abstract approach to understand the grade level's longitudinal coherence.*

Time: 8:00 – 3:00

Dates: July 16 – 20

July 16: Kindergarten¹

July 16: First Grade

July 17: Second Grade

July 18: Tools to Deliver the Curriculum²

July 18: Building a Sustainable Program³

July 19: Third Grade

July 20: Fourth/Fifth Grade

Cost: \$300/session

\$1,250 for all five days.

Location: Sandra Cisneros School
1018 Mohawk Street
Los Angeles, CA 90026

Meals: Continental breakfast will be provided.

For more information:

www.teacherbilldavidson.com/Workshops

Although these workshops will focus on Singapore Math curricula, they are open to anyone interested in deepening their understanding of elementary mathematics.

¹The kindergarten and first grade workshops will run concurrently. Bill Davidson will be running the first grade workshop and one of his colleagues will lead the kindergarten session.

²The *Tools and Strategies* workshop will run from 8 a.m. - 1:00 p.m.

³The *Building a Sustainable Math Program* session will run from 2:30 p.m. to 6:00. This workshop is for administrators and school leaders seeking to achieve excellence and consistency across grade levels.