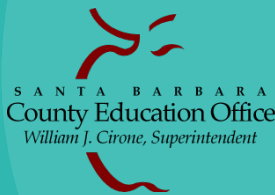


A strong foundation in K-2 sets the stage for deep understanding of mathematics in later grades. Geometry and categorical data support K-2's focus on addition and subtraction. In the geometry domain, students explore composing and decomposing shapes and figures. Furthermore, the categorical data standards provide a context for addition and subtraction word problems.

At this workshop, we will:

- Examine the goals for elementary geometry and the levels of geometric thinking
- See how the geometry standards are foundational for developing strong understanding of fractions
- Understand the progression of categorical data and how it is connected to the larger focus of K-2
- Examine best structures for integrating this instruction with the major learning of each grade level



Geometry & Categorical Data Progressions



Target

Audience: Grades K-2 Teachers, Coaches, TOSAs, and Administrators

Date: Tues, April 4, 2017

Location: Multimedia Training Center, SBCEO

Time: 8:30 a.m. - 3 p.m.

Cost: \$150 per person (includes breakfast, lunch, and materials)

Register online at
<http://sbceo.k12oms.org>

For more information, contact:
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