It is important to develop number sense and computational fluency in an environment where students make sense of mathematics. They must have regular opportunities to reason with numbers and discuss their thinking. Number talks are key to helping students build number sense and become critical thinkers of mathematics as they formulate their own ideas and grapple with other students’ ideas.

We will examine:
- Student strategies for subitizing numbers
- Student strategies for addition and subtraction
- Teacher moves and practices that support number talks

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

Target Audience: Grades K-2 Teachers, Coaches, and Administrators
Date: Thurs, Jan 28, 2016
Location: Multimedia Training Center, SBCEO
Time: 8:30 a.m. - 3 p.m.
Cost: $150 per person (includes breakfast, lunch, and materials)