

West Coast
2020 Summer MATH Institute
For Educators of K-2 Mathematics

with **Kathy Richardson**

July 13-17, 2020 | Bellingham, WA



The Institute will provide opportunities for educators of K-2 mathematics to deepen their knowledge about teaching and learning in a setting where participants have the opportunity to think deeply and dialogue with Kathy Richardson, one of the country's most highly respected elementary math educators and authors. Presenters will also include Dr. Jean Church and Dr. Kay Middleton.

Who should attend?

Classroom Teachers, Administrators, Coaches, Interventionists, and other administrators of K-2 mathematics.

Date & Times

July 13-17, 2020

9:30am to 4:30pm - Monday

8:30am to 4:30pm - Tue-Thurs

9:00am to 12:00pm - Friday

Location

Oxford Suites Bellingham

4051 Meridian Street

Bellingham, WA 98225

Ph: 360-676-1400

Fees & Registration

Apply and pay now for early registration discounts!

Individual Registration

\$585.00 or

\$540 if payment received by 12/31/19

\$560 if payment received 12/31/19 - 4/1/20

Group Registration (2+)

\$560.00 per person

\$530 if payment received by 12/31/19

\$545 if payment received 12/31/19 - 4/1/20

Complete the Participant Application Form and submit with registration fee (Check, Credit Card or School P.O.) Fee must accompany application to receive discounts.

The Institute is designed to assist teachers and administrators of K-2 mathematics:

- ✓ Build a knowledge base of the key mathematical ideas underlying beginning number concepts and the Critical Learning Phases necessary for children to think with numbers and use numbers to solve problems.
- ✓ Learn to differentiate instruction that ensures all students are working and learning to the edge of their understanding.
- ✓ Use formative assessment that identify and analyze student understanding.
- ✓ Use assessment data to consider what instruction will most effectively meet the needs of students.
- ✓ Build their own mathematical understandings and develop new ideas about how students learn mathematics.
- ✓ Use Number Talks to develop computational fluency.

Participants will receive a complimentary copy of *Number Talks in the Primary Classroom* by Kathy Richardson & Sue Dolphin and *How Children Learn Number Concepts: A Guide to the Critical Learning Phases* by Kathy Richardson.

Contact Information:

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