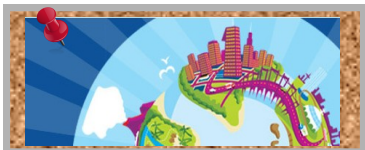


Overview

Number Worlds is a comprehensive program designed to help at-risk students improve their understanding of math. The program is comprised of two parts:

The unique **Prevention** program is a 30-week course of daily instruction for children in Grades Pre-K-1 that improves children's grasp of the world of math. It is designed to catch any comprehension problems early on, then allow the children to move forward with the head start they need.

The intensive **Intervention** portion of the program focuses on students who are one or more grade levels behind in mathematics. It consists of six 4-week units that allow educators the flexibility to work with students according to their need.



For more information on the Number Worlds program visit their site at:

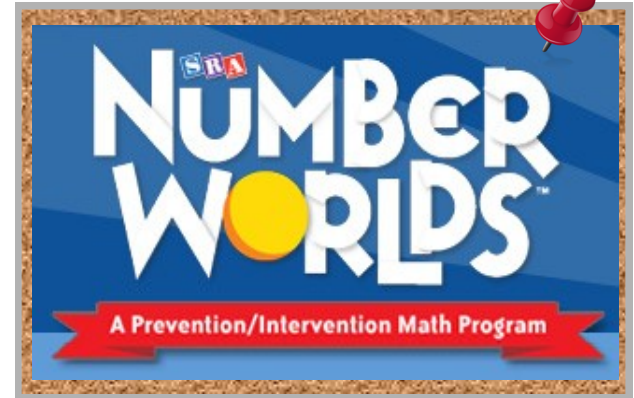
<https://ca.sranumberworlds.com>

Region III CSPD
MSUB/MCD
1500 University Drive
Billings MT 59101
Index #624827



Non-Profit Organization
US POSTAGE PAID
Permit No. 483
Billings MT

Region III CSPD
Presents:



December 3, 2009

9:00_{AM}— 4_{PM}

8:30 *Registration*

MSU Billings Campus
College of Education Building
Room 122

About the Presenter

Polly Gessele is a mathematics curriculum specialist. Her experience has been teaching primary, intermediate, middle school, and secondary mathematics as well as methods and content courses for elementary and secondary teachers. Her past projects include the Excellence in Montana Mathematics Education project funded by the National Science Foundation. Polly holds a B.S. in Elementary Education and Mathematics from Western Montana College and a M.Ed. in Curriculum from the University of Montana.

Intended Audience

This workshop is for 1st and 2nd grade teachers that are new to the Number Worlds program and for those teachers that have started to use the program but need more information on how to use the program with fidelity.

Objectives

This workshop will identify and explore these topics:

- Philosophy of Number Worlds
- Research-based learning trajectories
- Content strands
- Four part lesson
- The five mathematical proficiencies
- The framework for success
- RTI support
- Key components
- Instructional principles used to meet the developmental needs of every math student

Credits

Six OPI Renewal Units are available.

Accommodations

Region III CSPD welcomes requests for accommodations. Please make requests no later than November 16, 2009.

Registration Number Worlds

Name: _____

School: _____

Address: _____

E-Mail: _____

Phone: _____

Invoice School/Agency: Yes No

Contact for invoice if different than above:

Registration Fee

\$75.00 (non-refundable) payable to:
Montana Center on Disabilities

Mail To

Region III CSPD
Attn: Debra Miller
MSU Billings/MCD
1500 University Drive
Billings MT 59101
Phone: 657-2312
Fax: 657-2313
Email: dmiller@msubillings.edu
www.msubillings.edu/cspd

Online Registration
www.msubillings.edu/mcdregister