

For More Information

For a free white paper describing the Math Recovery program and implementation models, e-mail info@mathrecovery.org



Distinctive Features

The Math Recovery Programs have developed distinctive approaches to the assessment and teaching of mathematics.

The assessment and teaching of individuals help teachers develop a deeper understanding of how young children think and reason mathematically.

Professional development based on constructivist theory and the research-proven stages and levels of children's understanding.

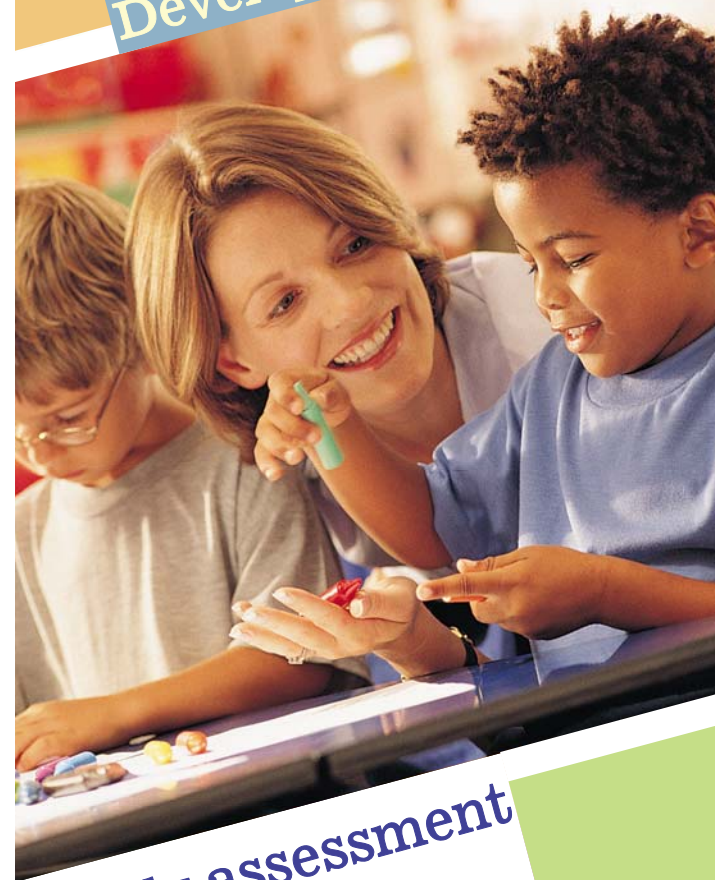
Draws on extensive research on young children's mathematics, and is readily applicable to classroom teaching with students at all levels.



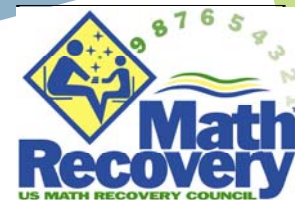
A non-profit organization dedicated to early numeracy intervention teacher professional development

US Math Recovery Council
205 Powell Place
Brentwood, Tennessee 37027
Ph. 1-800-816-5631 Fax 1-800-816-5631
www.mathrecovery.org
E-mail info@mathrecovery.org

Professional
Development



Early assessment
and
Intervention
for at risk
K-3
math students



Professional Development



Focus on At Risk Students

The Math Recovery intervention program focuses on first grade, before “at risk” students are too far behind their class average and have experienced too much failure. Teachers endeavor to understand children’s current strategies and adjust activities and settings accordingly.

Assessment Diagnostics

Assessment tools and diagnostics provides a comprehensive method to detail each child’s number knowledge profile in the four to eight year-old range. Assessments encompass addition, subtraction, multiplication, division and related number concepts.

Strategic Learning Trajectories

Teaching sessions emphasize ongoing assessment through careful observation to document student’s current knowledge and strategies. Teachers design and select learning activities to advance children’s understanding and confidence.

Math Recovery Intervention Specialist Certification Program

The 12-month intervention specialist course focuses on the theory, assessment and teaching of Math Recovery to advance the mathematical knowledge of low-attaining first grade students.

- Includes ten days of specialist training and six onsite coaching visits.
- Program fee includes the travel and support costs for onsite instructor follow-up.
- Cost of the program is \$4325 + Teacher Kit with scalable discounts for additional participants.

Add⁺ VantageMR Informed Assessment for Math Teaching

4-day course, with optional additional 2-days, for teachers to gain a practical understanding of how children develop mathematical knowledge, learn Math Recovery strategies, and develop expertise in applying them in the classroom.

- Detailed diagnostic assessments to understand each child’s level of proficiency with computation and number sense.
 - Application of teaching strategies to guide development of mathematical reasoning.
 - The cost of the 4-day program is \$9250 for ten (10) participants and \$925 per additional participant. 2-day program is \$4950 for ten (10) participants and \$495 per additional participant.
- Includes all course materials and teaching kits.

SNAP Student Numeracy Assessment Progressions

2-day training on early number assessment that covers the early numeracy learning framework and implications for teaching.

- Uses SNAP numeracy assessment profile for quick, targeted assessment.
 - The cost of the program is \$4425 for fifteen (15) participants and \$295 per additional participant.
- Includes all course materials and teaching kits.