

## **MR Numeracy Specialist Certification**

Math Recovery is a distinctive program for teacher growth that deepens teacher understanding of student numeracy development and builds technical skills for designing differentiated, cutting-edge instruction informed by dynamic diagnostic and formative assessments. Teachers learn to use frameworks for learning and instruction and they benefit from participation in a teacher-centered professional learning community with very high collegial standards for ongoing reflection and rigorous study built around intensive instructional problem solving.

## **Minimum Requirements**

- Full participation at 5 days of summer training, 3 days of training in September and 2 days of training in November
- Full participation in weekly online Centra meetings
- Full participation in quarterly in-person collegial team meetings
- 100 hours of videotaped one-on-one first grade instruction
- 100 hours of video analysis
- Professional journaling
- 3 coaching visits made by the leader to the participant's classroom
- Completion of an assessment project
- Completion of a case study



## Choose from one of three part a) course offerings (KCM Calendar has building locations):

June 1—5, 2009; 8:30 a.m. to 4:30 p.m. et; Laurel County, London, KY

Facilitators: Alice Gabbard and Gwen Morgan

July 6-10, 2009; 8:30 a.m. to 4:30 p.m. et; Campbell County, Newport, KY

Facilitators: Petey MacCarty and Kurt Kinsey

July 27-31, 2009; 8:30 a.m. to 4:30 p.m. et; Jefferson County, Louisville, KY

Facilitators: Linda Jewell and Cindy Aossey

Part b) sessions: same locations, 5 days in the fall TBD by participants and leaders

Cost: \$2343.00 for training and materials plus \$368.75 for annual MIT Community membership,

payable upon registration to the KCM, 504 Johns Hill Road, Highland Heights, KY 41099

**Contact:** Alice Gabbard

**Housing:** See the KCM Calendar for hotel recommendations in each city.

Register online: <a href="http://kymath.org/registrations">http://kymath.org/registrations</a>