



KENTUCKY CENTER FOR

Facilitating Teacher Growth for Student Success



MENU OF SERVICES, page 1 of 2

PRESENTATIONS

Interact with KCM staff and affiliates at conferences, including:

Kentucky Council of Teachers of Mathematics Annual Conference	\$90
See http://kctm.org	
Kentucky Teaching and Learning Annual Conference	TBA
See http://kentuckytlc.org	
Sessions by KCM about our work with coaching and/or intervention	FREE
Available upon request for regional or statewide groups	

Kentucky Center for Mathematics

Facilitating Teacher Growth for Student Success

MENU OF SERVICES, page 2 of 2

OCTOBER 2008

COACHING

The goal of the state mathematics coaching program is to train coaches to assist their peers in taking instructional ideas and translating them into actions that improve student learning.

Cognitive Coaching Foundation Course: 8 days of training in year 1 with ongoing support. TBD

Cognitive Coaching Proficiency Modules: 5 days of training in year 2 and 6 days of training in year 3, all with ongoing support. TBD

Coaching Classroom Management Training: 2 days of training in year 2 with ongoing support. TBD

Edvantia QUILT (Questioning and Understanding to Improve Learning and Thinking) Training: 2 days of training in year 2 with ongoing support. TBD

Math Content/Pedagogy Training: 5 days of training in year 1 with ongoing support. TBD

RESOURCES

KCM Forum: A place for teachers to communicate and share.. FREE

Committee for Mathematics Achievement FREE

Middle Grades Intervention Program Review: 9 programs.

A Comparison of Early Literacy and Numeracy Progression: FREE

A KCM publication with a chart for comparing the development of literacy and numeracy.

Considerations for Selecting a Supplemental K-12 FREE

Diagnostic Intervention Program: A KCM publication with an extensive list of questions for schools engaged in selecting a diagnostic intervention program.

Resource Links: Pages include games, manipulatives, math tools, competitions, graduation requirements, math tools & free printables, homework, parent help, pre-college opportunities, student scholarships, involving families, mathematics education, standards, professional development, lesson plans, curricula, assessment, Webquests, teacher scholarships, research on teaching and learning mathematics. FREE

Physical Repository: Books, technology, games, and manipulatives available for loan. FREE

DIAGNOSTIC INTERVENTION

The goal of the statewide diagnostic intervention program is to expand the capacity of teachers to assess a child's current status and adjust instruction accordingly.

Math Recovery Numeracy Specialist Course: 10 days of training; 3 coaching visits; 3 collegial team meetings; weekly online meetings; 2 materials kits. Post-secondary faculty are welcome to audit for free. \$5800 max*

MR Advanced Specialist Course: 3 days of training and materials kit. \$1950

Add+Vantage MR Teacher Course 1: 5 days of training and materials. with ongoing support meetings. \$900 max*

Add+Vantage MR Teacher Course 2: 2.5 days of training and materials. Prerequisite—AVMR Course 1. \$495 max*

Add+Vantage MR Champion Course: 2.5 days of training and materials kit with video clips. Prerequisites—MR Numeracy Specialist Certification, MR Advanced Specialist Course, observation of AVMR Courses 1 and 2 (Course 1 may be observed concurrent with the Nashville Institute.) \$3250 max*

SNAP Facilitator Course: 1 day of training and materials kit. Prerequisite—MR Numeracy Specialist Certification. \$1000 max*

MR Leadership Course: 7 days of training and materials kit with video clips. Prerequisite—MR Numeracy Specialist Certification and MR Advanced Specialist Course. \$4750 max*

Counting-On (Math Recovery for Middle Grades Teachers): \$2200
A pilot course is tentatively being planned for 2009. 5 days of training, 3 coaching visits, 3 collegial team meetings, weekly online meetings.

PRIME MIT Leaders: \$535

Using the PRIME (Principles and Indicators in Mathematics Education) framework from the National Council of Supervisors of Mathematics, the *21 Irrefutable Laws of Leadership* by John Maxwell and texts focused on numeracy content/pedagogy, third year MITs meet 8 times throughout the year to develop skills for leadership of self and others.

Focus on Numeracy: FREE

A KCM monthly publication for teachers and families of preschool and primary grades children. Monthly themes are tied to the Mathematics Intervention Teacher Professional Learning Framework.

*Prices may be reduced due to availability of in-state consultants and group rate rates.