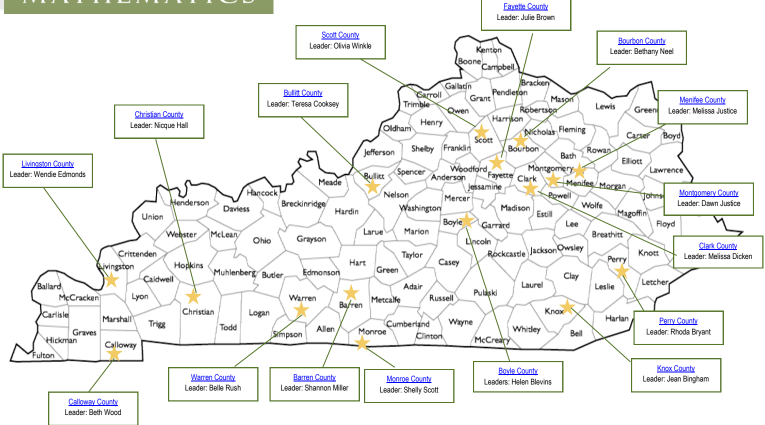


# **EERTI 2014-2015**

## (Enacting Effective Response to Intervention)

## **Registration Now Open**



Click the county links above for more detailed session information and to register.

## **Program Details**

Cost: Free to any K-3 Kentucky public school teacher

#### Schedule\*:

Two full-day (six hour) sessions
Three half-day (three hour) sessions
\*See registration link for session dates, times, and meeting locations.

**Commitment:** K-3 teacher participants will be expected to attend and fully participate in all EERTI meetings. Homework assignments will include reading, videotaped assessments, and application of newly acquired teaching strategies. Participants will also be asked to contribute to the course evaluation.

If you have additional questions, please contact KCM Assistant Director Meredith Brewer at <a href="mailto:brewerm8@nku.edu">brewerm8@nku.edu</a> or by phone at 859-572-5976.

### **EERTI FAQs**

### What is EERTI?

EERTI cohorts are professional learning communities that will grow K-3 teachers' understanding of early numeracy development and improve their abilities for establishing in students strong foundations for fluently adding and subtracting.

## How will participation help me become a better math teacher?

As a member of an EERTI cohort, you will receive specialized training from an experienced Math Intervention Teacher featuring evidence-based strategies and materials from experts in early numeracy development. The EERTI community will provide support to each educator as new strategies and methods are utilized in the classroom.

## What will I receive as an EERTI cohort member?

Each member will receive invaluable knowledge and experience to dramatically improve the effectiveness of daily math instruction, as well as...

Books including <u>Teaching Number in the Classroom</u> with 4-8 year olds by Robert J. Wright and the <u>Developing Number Concepts</u> series by Kathy Richardson.

Instructional Materials such as bead racks, linking cubes, numeral tracks, dot cards, numeral cards, numeral rolls, printables, etc.