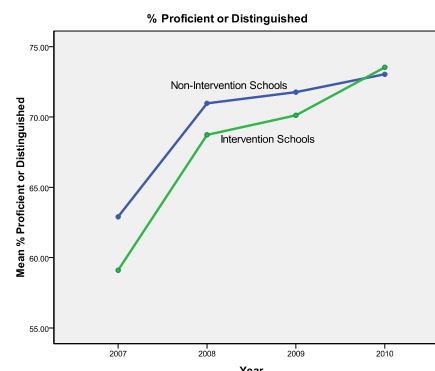




Kentucky Numeracy Project Webinars

Resources and professional development for building strong numeracy foundations

The Kentucky Numeracy Project (KNP) is based on the research, experience and evidence of the KCM's successful intervention program (see sample graph at the right) and on the Add+Vantage MR models, frameworks, and principles in alignment with the new Common Core Standards. If you teach kindergarten through third grade in Kentucky and would like to learn strategies for tracking and advancing your students' number knowledge and abilities to reason quantitatively, you are invited to join our **FREE** Kentucky Numeracy Project webinar series.



KNP Webinar Series Schedule

Thursdays, 3:30 p.m. to 4:30 p.m. CT

- January 13 - Introduction
- January 20 - Number Words and Numerals
- February 3 - Structuring to Five and Ten
- March 3 - Addition and Subtraction
- March 17 - Structuring to Twenty
- April 14 - Advanced Addition and Subtraction
- May 5 - Multiplication and Division
- May 19 - Tens and Ones

Webinar Presentation Team

Alice Gabbard
KCM Director of
Intervention

Frank McGoron
KNP Consultant

Cindy Aossey
KCM Regional
Coordinator

Kris Jarboe
KCM Mathematics
Intervention Teacher

Projected Participant Outcomes

- Journey toward in-depth implementation of the grades K-3 Common Core Standards for Mathematical Content related to number and operation.
- Prepare to support students in enacting the Common Core Standards for Mathematical Practice.
- Engage in student-centered problem solving.
- Use evidence-based instructional strategies for accelerated learning, especially for developing quantitative reasoning and robust automaticity.
- Learn to access, sort, and manipulate the Intervention Guide with targets, tasks and assessments aligned to the Add+Vantage MR Learning Framework in Number and the new standards.

Registration Link: <http://kymath.org/registrations/index.asp>

No registration deadline!

Contact: gabbardal@nku.edu

KNP Webinar Archives: <http://kymath.org/intervention/iKNP.asp>