Digging into the CC for Mathematical Practice



Digging into the Common Core for Mathematical Practice

The CCSSM-Standards for Mathematical Practice outline the processes in which students and teachers should engage in doing mathematics. In this training, participants will examine classroom-based activities that highlight these practices. Included is,

- an investigation of instructional shifts needed to align with the Standards,
- an initial look at practices that can lead to misconceptions, and
- instructional practices that will build conceptual depth.

Facilitating this training is Sandy Atkins, owner and Executive Director of Creating AHAs, LLC. Sandy currently works with school districts across the United States in developing conceptual understandings, or Creating AHAs, for teachers and students in grades K-8. She has also presented this year at the NCSM Leadership in Mathematics Education Annual Conference in New Orleans, the Wisconsin Mathematics Council Annual Conference, and will now be joining us in addition to many other trainings and presentations this year!

Presenter: Sandy Atkins, owner and Executive Director of Creating AHAs, LLC.

Audience: All 4K-8 regular education and special education teachers and administrators

Cost: Registration is now open. <u>Click here to register</u>

\$50 per person for CESA #12 Curriculum Service Plan A or B Districts (Bayfield, Drummond, Washburn) \$125 per person for any other participants

Registration closes Friday, September 26, 2014

Limited to the first 80 participants registered.







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