How to Develop and Implement Effective Daily Math Routines

to Build Student Thinking, Reasoning, and Problem-Solving Skills

Math Routines are a powerful tool to improve student thinking and reasoning about math concepts. They answer the need to provide daily practice of important math concepts/skills and can be used with any math resource. This workshop will focus on how to design and implement daily math routines to get students reasoning, modeling, and communicating about math every day.

In this workshop you will experience:

- Rotating Routines
- Number Flexes
- Vocabulary Energizers
- Problem Solving Routines that can be differentiated for grades 1-5

Grade Level: 1-5

Audience: Classroom Teachers 1-5, Special Education Teachers 1-5, Math Interventionists,

Math Coaches

Date: February 19, 2020

Time: 8:30 AM-3:00 PM

Location: CESA 9. Tomahawk

Cost: \$100.00/person for SI Members (includes lunch and materials)

\$200.00/person for Non-SI Members (includes lunch and materials)

Presenter: Carole Foreman

CESA 9 Contact: Linda Myers, Imyers@cesa9.org

Register here:

http://bit.ly/MathIsGreat

