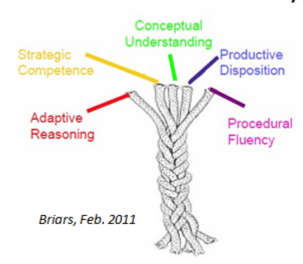


Getting to the Core with the Common Core



Strands of Mathematical Proficiency







Middle School/High School Mathematics

Professional Development, Resources and Curriculum Design for Middle School & High School teachers

2012-13 School Year: October 4, November 6, December 4, January 29, March 26

Location: Bay-Arenac ISD

Meeting Agenda:

8:30 a.m. – 3:00 p.m.

8:30-9:00 – Daily Process & Overview 9:00-10:00 – Standards & Practices 11:00-noon – Technology Tools & Resources

LUNCH - 12:00-1:00 p.m.

1:00-3:00 – Alignment Work

SB-CEUs or CMU/SVSU Credit Available Upon Approval



Curriculum Design with BAISD Consultants

Instructors: Gail Weeks & Team

Day 1, October 4:

Laying the Foundations – CCSS Standards & Classroom Practices Overview, Tools and Resources, Alignment Design Overview, Getting Started with the *Critical Areas*



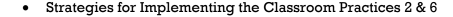
Day 2, November 6:

Continuing with the Work:

- Strategies for Implementing the Classroom Practices 1 & 3
- Tools and Resources MAISA Math Units
- Trajectory of Critical Areas, preliminary annual plan



Midway thru the Work:



- Tools and Resources Curriculum Crafter
- Unit Alignment & Lesson Structure
- Thinking Through a Lesson

Day 4, January 29:

Closer to Full Implementation:

- Unpacking the Common Core Mathematics Standards
- Digging into District Data
- Tools and Resources Pinnacle Data Warehouse & MOPLS
- Thinking Through a Lesson Plan

Day 5, March 26:

Wrapping up the Process (until we come back together):

- Putting the Practices and Standards Together
- Tools and Resources Smarter Balanced Assessments
- Lesson Planning & Embedding Assessments



Mathematics: Understanding Fractions program for the

Michigan Online Professional Learning System

