# Math Adoption Notes: 07-06-2012

Summer 2012: PCS/CurrMaps/Materials and Resources

## August 2012

Purchase iPADs for the Team

## September 2012:

• Pull teams—design experiment, set vision for the work.

October 2012: state approval, Vertical PLC Lesson Study

November 2012

December 2012

January 2013

## February 2013

- Soft implementation
- PD on materials

•

## March 2013

- Practice
- •

April 2013

May 2013

June 2013

July 2013

August 2013

## September 2013

- 1. New materials list team (Katie Thomas)
- 2. Digital Team: (Dave V) evaluates, visits, and experiments with
- 3. Demo/Evaluation Team (Tyler)
- 4. PD team (Sara)

## Digital Questions:

- Server access and capability
- Equipment maintenance and liability
- Purchasing cycle
- Demo/Evaluation Team to design scientific CFA outcome:
  - o Old materials
  - o Old materials, tech
  - o Trial materials, non-tech
  - o Trial materials, tech

#### Notes: 08-15-2012

## New Materials List:

- ODE releases their approved list in October, 2012
- We can guess, but should want until ODE
- ODE is only working bridge materials for CCSS
- Contact publisher reps to see what they have coming out
- NCTM conference is in Denver this spring—vendors are there and cutting edge materials are presented
- CCSS publisher recommendations came out recently
- Need to be careful about materials including the mathematical practices and really doing something new, not just repackaging the old with a CCSS lens.
- We have to have integrated technology

### Technology:

- Pilot classrooms, teachers in the grade or subject in the school also get a teacher iPAD
- Non-pilot teachers are a student in the pilot room once a week/month.
- Visits to tech-enhanced districts
- 4 iPad pilots classrooms (part of two vertical 6-9 math lesson study teams)...all teachers on those teams also get an iPad to help facilitate the integration of technology.

## Action Steps:

- Pilot/Demo Evaluation—Erin and Tyler
- School technology inventory—Tyler working with Tech Facililators
- Pilot Participation Commitments—Erin, Tyler and team
- Reviewing CCSS publisher recommendations—Amber and team (Amber will calendar)
- Contacting publisher reps—Amber and Jennifer (Candace)
- Researching/Reviewing Open Source materials and apps—Dave (for tech)
- Organize site visits—Jennifer and Dave
- Email to principals about supplemental materials available, purchase, and PD—Travis
- Coordinating supplemental purchases for buildings (out of building funds)—Amber

•

## Questions:

- What budget for pilot/demos?
- What budget for research and development?
- What budget for iPads?