

Productive Math Discussions

Margaret S. Smith & Mary Kay Stein, NCTM & Corwin Press, 2011 www.nctm.org

1. Anticipating

- Do the problem yourself
- What are students likely to produce?
- Which problems will most likely be the most useful in addressing the mathematics?

2. Monitoring

- Listen, observe, identify key strategies
- Keep track of approaches
- Ask questions of students to get them back on track or to think more deeply

3. Selecting

- CRUCIAL STEP what do you want to highlight?
- Purposefully select those that will advance mathematical ideas

4. Sequencing

- In what order do you want to present the student work samples?
- Do you want the most common? Present misconceptions first?
- How will students share their work? Draw on board? Put under doc cam?

5. Connecting

- Craft questions to make the mathematics visible.
- Compare and contrast 2 or 3 students' work what are the mathematical relationships?
- What do parts of student's work represent in the original problem? The solution? Work done in the past?