

AGENDA

MEA Science Assessment Workshops

November 12 & 13, 2009

GOALS:

- §Provide information about the range of Science MEA DATA
 - §Model protocols for mining state level data
 - §Student questionnaires
 - §Demographics
 - §Strand (standard and performance indicator)
 - §Item (multiple choice and constructed response)
- §Model protocols for mining local data
- §Provide information about the online data tools available through iServices
- §Provide connections among state level data, school/district level data, and classroom level data
- §Provide resources to assist with Tier I RTI (BEST PRACTICES)

BEFORE YOU GET SETTLED - Write out your needs on sticky one or more sticky notes. Use complete sentences. One need per sticky.

1. Introductions (10 minutes)
2. Norms (10 minutes)
3. Teacher Questionnaire Data 2008 and Consensogram (20 minutes)
4. Student Questionnaires and Demographics (20 minutes)
5. Standards and Performance Indicators – State/School/District Levels (40- 50 minutes)
6. Resources and Classroom Instruction (10 minutes)
7. iServices (30 minutes)
8. Formative Assessments (20)
9. Benchmarking and Item Review Committee Sign-up Evaluations (10)

Anita Bernhardt
Science & Technology Specialist and Regional Representative
23 State House Station
Augusta, ME 04333

(207) 624-6835, anita.bernhardt@maine.gov
<http://www.maine.gov/education/lres/scitech>