Second Follow-Up Meeting
Scientific Education and Quantitative Literacy (SEQL)
Mathematics and Science Teachers of Grades 5, 6 and 7

Saturday, 17 November 2012
8:45 am – 4:00 pm
Butler-Carlton Hall, Room 318

If the main door is locked, please use the door on the North side of the building (this is the side of the building that is facing the Electrical Engineering Building).

Agenda

8:45 - 9:00  Registration
Collect Second Quarterly Action Plan (October-December)
Collect First Quarterly Activity Log (July-September)
Collect Pre-Test Score Reporting Form (if not already submitted)

9:00 - 9:20  Warm-up Wollygoggle Puzzle – Susan Bates and Katy White

9:20 - 10:30  Measures of Center – Susan Bates and Katy White
At the Movies: the relationship between the mean value and the set of data it represents – adapted from Navigating Through Data Analysis in Grades 6-8 by George W. Bright (National Council of Teachers of Mathematics, 2003)

10:30 - 10:45  Break

10:45 – 11:45  Math Activity – Susan Bates and Katy White

11:45 - 12:45  Lunch (catered by Bandana's BBQ)

12:45 - 1:45  Science-Math Integrated Activity – Dr. Pringle
Penny Drop

1:45 – 2:30  Science-Math Integrated Activity– Dr. Pringle
Mechanical Advantage of an Inclined Plane

2:30 – 2:45  Break

2:45 – 3:30  Science-Math Integrated Activity (continued)

3:30 - 4:00  Reflection Session

Reminder: Third Follow-Up Meeting on February 9, 2013
Third Quarterly Action Plan
Second Quarterly Activity Log
Pre-Test Scores – If not already submitted