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

Saturday, 9 February 2013
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 Third Quarterly Action Plan (January-March)
Collect Second Quarterly Activity Log (October-December)
Collect Pre-Test Score Reporting Form (if not already submitted)

9:00 – 10:00  Math-Science Activity – Katy White/Susan Bates
Linear and Non-Linear Functions
Resource:  Tables and graphs

10:00 – 10:15  Break

10:15 – 11:00  Mysterious M&Ms Activities 1 - 3 – Dr. Westenberg
Resource:  Mysterious M&Ms at Inquiry in Action

11:00 – 12:00  Mysterious M&Ms Activities 4 - 6 – Dr. Westenberg
Resource:  Mysterious M&Ms at Inquiry in Action

12:00 – 1:00  Lunch

1:00 – 1:45  Earth History Activity – Dr. Westenberg
Resource:  Earth History at American Society for Microbiology website

1:45 – 2:30  Diatomicon Activity – Dr. Westenberg

2:30 – 2:45  Break

2:45 – 3:30  Microbial Membranes Activity – Dr. Westenberg

3:30 – 4:00  Reflection Session

Reminders:  Fourth Follow-Up Meeting, March 16, 2013
Fourth Quarterly Action Plan (March-May)
Third Quarterly Activity Log
Pre-Test Scores (If not already submitted)