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

Saturday, 20 April 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 Fourth Quarterly Action Plan (March- May)
Collect Third Quarterly Activity Log (January-March)
Collect Pre-Test Score Reporting Form (if not already submitted)

9:00 – 10:00 Ratio and Proportional Relationships – Susan Bates
Creating ratios using color cubes (Algebra Thinking Notebook, pp 2-15)

10:00 – 10:15 Break

10:15 – 11:00 Prime Numbers, Composite Numbers, Probability – Susan Bates
Domino Discovery (Statistics and Probability, pp 154-166)

11:00 – 12:00 Ecology – Dr. Westenberg
Diatom Discovery Boxes
Detour to Diatomicon
Resources: Centrales Diatom Drawing and Pennales Diatom Drawing

12:00 – 1:00 Lunch

1:00 – 2:30 Force and Motion – Dr. Pringle and Dr. Bieniek
Resources: Four-Question Strategy

2:30 – 2:45 Break

2:45 – 3:30 Reflection Session – Dr. Pringle/Dr. Sam/Dr. Westenberg
Grade level adaptation

3:30 – 4:00 Discussion on topics for Cycle 11 SEQL
(Come Prepared to share ideas for topics)

Reminders: Fifth Follow-Up Meeting, 1 June 2013
Fourth Quarterly Activity Log
Post-Test Scores