

MACS 2009 – 2010 Program

Mathematics and Computer Science Collaborative

Theme: Manipulatives and Modeling Make Math Meaningful*

*"If we teach it and they don't get it, it doesn't count."

Seminar Day Date	Seminar 1 Thursday November 12, 2009	Seminar 2 Thursday January 14, 2010	Seminar 3 Thursday March 11, 2010	Seminar 4 Thursday April 8, 2010
Grades PreK – 3	Session A Number Sense Part 1 Presenter: Nancy Silva	Session E Number Sense Part 2 Presenter: Nancy Silva	Session I Geometry and Measurement Part 1 Presenter: Blake Doyle	Session M Geometry and Measurement Part 2 Presenter: Blake Doyle
Grades 4 – 6	Session B Number Sense Part 1 Presenter: Dona Apple	Session F Number Sense Part 2 Presenter: Dona Apple	Session J Geometry and Measurement Part 1 Presenter: Gloria Moran	Session N Geometry and Measurement Part 2 Presenter: Gloria Moran
Grades 7 – 8	Session C Number Sense Part 1 Presenter: Nancy Anderson	Session G Number Sense Part 2 Presenter: Nancy Anderson	Session K Geometry and Measurement Part 1 Presenters: Jenny Tsankova & Polina Sabinin	Session O Geometry and Measurement Part 2 Presenters: Jenny Tsankova & Polina Sabinin
Grades 9 – 12	Session D Patterns, Relations and Algebra Part 1 Presenters: Phyllis Warren and Dianne Nicol	Session H Moodle Presenters: Nancy Dawson & Julia Colby	Session L Accuplacer Presenter: Jack Keating	Session P Patterns, Relations, and Algebra Part 2 Presenters: Phyllis Warren and Dianne Nicol

Location: Campus Center for all sessions except Sessions H and L will be held in the Moakley Center.
 Times: 3:30 Registration 4:00 Welcome 4:10 Sessions 7:00 Dinner & Wrap-Up