Santa Monica-Malibu Unified School District Board of Education Meeting ADDENDUM TO THE AGENDA

May 1, 2014

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Closed Session

ADD: New item on the closed session agenda

- Government Code §54957.6 (10)
 CONFERENCE WITH LABOR NEGOTIATORS
 - Agency designated representative: Sandra Lyon, Superintendent Employee Organizations: SEIU

CONSENT ITEMS

DISCUSSION ITEMS

MAJOR ITEMS

INFORMATION ITEMS

I.05 Textbooks

ADD: New item on the agenda (page 2 of this addendum)

SW

TO: BOARD OF EDUCATION

05/01/14 ADDENDUM

FROM: SANDRA LYON / TERRY DELORIA / ELLEN EDEBURN

RE: TEXTBOOKS

INFORMATION ITEM NO. 1.05

It is recommended that the textbooks listed below be adopted for the Santa Monica-Malibu Unified School District.

COMMENT: In accordance with the Board of Education policy, the textbooks(s) listed below

will be on public display for the next two weeks in the Educational Services

Department at 1638 - 17th Street, Santa Monica, CA 90404

Connected Mathematics 3 Project: Grade 6, and Spanish edition, Mathematics Student Print & Digital, by Glenda Lappan, Elizabeth Difanis Phillips, James T. Fey, Susan N. Friel. Publisher, Pearson Education. Adoption requested by middle school textbook adoption committee.

- Prime Time: Factors and Multiples
- Comparing Bits and Pieces: Rations, Rational Numbers, and Equivalence
- Let's Be Rational: Understanding Fraction Operations
- Covering and Surrounding: Two-Dimensional Measurement
- Decimal Operations: Computing with Decimals and Percents
- Variables and Patterns
- Data About Us: Statistics and Data Analysis

Grade 6 Teacher Print & Digital

- Printed Teacher Resources
- Teacher Lesson Support CD-ROM
- Exam View (grade agnostic, includes CD-ROM, installer software, online test banks)
- CMP3 Teacher Network (6YR digital access, grade agnostic)
- Printed Program Overview and Implementation Guide (grade agnostic)
- Teacher's Guides

Connected Mathematics 3 Project: Grade 7, and Spanish edition, Mathematics Student Print & Digital, by Glenda Lappan, Elizabeth Difanis Phillips, James T. Fey, Susan N. Friel. Publisher, Pearson Education. Adoption requested by middle school textbook adoption committee.

- Shapes and Designs: Two-Dimensional Geometry
- Accentuate the Negative: Integers and Rational Numbers
- Stretching and Shrinking: Understanding Similarity
- Comparing and Scaling: Ratios, Rates, Percents, and Proportions
- Moving Straight Ahead: Linear Relationships
- What Do You Expect? Probability and Expected Value
- Filling and Wrapping: Three Dimensional Measurement
- Samples and Populations: Data

Grade 7 Teacher Print & Digital

- Printed Teacher Resources
- Teacher Lesson Support CD-ROM
- Exam View (grade agnostic, includes CD-ROM, installer software, online test banks)
- CMP3 Teacher Network (6YR digital access, grade agnostic)
- Program Overview and Implementation Guide (grade agnostic)
- Teacher's Guides

Connected Mathematics 3 Project: Grade 8, and Spanish edition, Mathematics Student Print & Digital, by Glenda Lappan, Elizabeth Difanis Phillips, James T. Fey, Susan N. Friel. Publisher, Pearson Education. Adoption requested by middle school textbook adoption committee.

- Thinking with Mathematical Models: Linear and Inverse Variation
- Looking for Pythagoras: The Pythagorean Theorem
- Growing, Growing: Exponential Relationships
- Butterflies, Pinwheels and Wallpaper: Symmetry and Transformations
- Say It With Symbols: Making Sense of Symbols
- It's In The System: Systems of Linear Equations and Inequalities

Grade 8 Teacher Print & Digital

- Printed Teacher Resources
- Teacher Lesson Support CD-ROM
- Exam View (grade agnostic, includes CD-ROM, installer software, online test banks)
- CMP3 Teacher Network (6YR digital access, grade agnostic)
- Program Overview and Implementation Guide (grade agnostic)
- Teacher's Guides

Connected Mathematics 3 Project: Grade 8 Algebra 1, and Spanish edition, Mathematics Student Print & Digital, by Glenda Lappan, Elizabeth Difanis Phillips, James T. Fey, Susan N. Friel. Publisher, Pearson Education. Adoption requested by middle school textbook adoption committee.

- Thinking with Mathematical Models: Linear and Inverse Variation
- Looking for Pythagoras: The Pythagorean Theorem
- Growing, Growing: Exponential Functions
- Frogs, Fleas, and Painted Cubes: Quadratic Functions
- Butterflies, Pinwheels, and Wallpaper: Symmetry and Transformations
- Say It With Symbols: Making Sense of Symbols
- It's In the System: Systems of Linear equations and Inequalities
- Function Junctions: The Families of Functions

Grade 8 Algebra 1 Teacher Print & Digital

- Printed Teacher Resources (includes Alg 1 resources)
- Teacher Lesson Support CD-ROM (includes Alg1 resources)
- Exam View (grade agnostic, includes CD-ROM, installer software, online test banks)
- CMP3 Teacher Network (6YR digital access, grade agnostic)
- Program Overview and Implementation Guide (grade agnostic)
- Teacher's Guides