

## MC<sup>2</sup> Textbook Adoption Review November 2006 Preliminary Results and Recommendations

Based on data\* collected by professional mathematics educators, administrators, and mathematicians in New Mexico, the following is a list of textbook recommendations for your consideration.

### Elementary

Textbook	Score	Rating
Saxon	1.75	Limited Evidence
Houghton Mifflin Math Expressions	1.98	Limited Evidence
Scott Foresman Mathematics	2.38	Limited Evidence
Math Trailblazers	2.56	Meets Criteria
Everyday Math	2.80	Meets Criteria
Investigations	3.24	Meets Criteria

### Middle

Textbook	Score	Rating
Holt: Math in Context	1.64	Limited Evidence
Glencoe	1.72	Limited Evidence
McDougal: Math Thematics	1.91	Limited Evidence
Prentice Hall: Mathematics	2.15	Limited Evidence
Prentice Hall: Connected Math 2	3.37	Meets Criteria

### High School

Textbook	Score	Rating
Holt	2.19	Limited Evidence
McDougal Littel	2.27	Limited Evidence
McGraw Hill	2.42	Limited Evidence
It's About Time: Math Connections	2.70	Meets Criteria
Key Curr: Interactive Math Program (IMP)	3.08	Meets Criteria
SIMMS Integrated Math	3.18	Meets Criteria
Key Curr: Discovering Mathematics	3.42	Meets Criteria

\*Data was collected from participants' scoring textbook/programs which were taken from the state recommended list. The list was narrowed to textbook/programs that are supported by NSF as well as some programs which are currently popular across the state. Participants used the MC<sup>2</sup> Scoring Rubric Criteria for rating texts/programs. Refer to the MC<sup>2</sup> website (<http://mc2.nmsu.edu/textbook/textbook.htm>) for criteria explanations and MC<sup>2</sup> Rationale for Mathematics Program Recommendations.

NOTE: **Yellow** highlighted programs scored within MC<sup>2</sup> criteria.