

# 2007 Texas 6<sup>th</sup> Grade **MATH** textbook rating

Texas has approved these 6th grade Math programs  
for 2007 local adoption.

- BEST** *Saxon Math – Course 1* (Harcourt Achieve, 2007)
- GOOD** *Math – Course 1* (McDougal, 2007)
- FAIR** *Holt Math – Course 1* (Holt, 2007)
- FAIR** *Texas Math – Course 1* (Prentice, 2008)
- POOR** *Texas Math – Course 1* (Glencoe, 2007)
- VERY POOR** *Everyday Math* (McGraw, 2004) NONCONFORMING \*
- WORST** *Connected Math 2* (Prentice, 2008)

This ranking shows how much practice those programs provide in adding, subtracting, multiplying, and dividing fractions and decimals; how quickly they teach problem-solving methods; and how well they build personal math skills. It covers grades 7-8 too, since each respective program will repeat there the pedagogies identified in grade 6. Along with our summary comparison chart on this, we can send 11 more pages of documentation.

Publishers tout *teaching aides*. We stress *subject matter content*. Publishers tell you their *strengths*. We include their *weaknesses*. No textbook publisher funds us in any way. We have no financial stake in the textbook industry. Unlike publisher sales reps, we have no monetary interest in any adoption outcome. Our support comes from individuals and a few small foundations, which to our knowledge have no ties to any textbook company.

\* The state textbook review panel found that *Everyday Math* meets 64.10% of the 6<sup>th</sup> grade Math TEKS (see pp. 1-3 at <http://www.tea.state.tx.us/textbooks/materials/proc2004teksnot.pdf>).

For full, fast documentation, contact:

*Educational Research Analysts* • P.O. Box 7518 • Longview, Texas 75607-7518  
phone 903/753-5993 • fax 903/753-8424 • [info@textbookreviews.org](mailto:info@textbookreviews.org)