





Suggested Sites 🔻 🛂 Google 🤌 iTEA Intranet 🤌 TEASE Login 🔚 Texas Legislature Online 🚧 Welcome to TEA 🚧 Welcome to

### TEKS Review Committee Recommendations for Revisions to the Mathematics TEKS (October 2011)

The following documents are the review committees final draft recommendations:

Elementary School Color-Coded Recommendations (PDF, 1,531KB)

Elementary School Clean Copy Recommendations (PDF, 160KB)

Middle School Color-Coded Recommendations (PDF, 1,276KB)

Middle School Clean Copy Recommendations (PDF, 143KB)

High School Color-Coded Recommendations (PDF, 1,363KB)

High School Clean Copy Recommendations (PDF, 481KB)

These documents reference the College and Career Readiness Standards. See pg. 1 for explanations.

### First Drafts of Recommendations for Revisions to the Mathematics TEKS (July 2011)

The draft recommendations were developed by the mathematics TEKS review committees that were appointed by members of the SBOE. These drafts are based on the Commissioner's Draft of the Mathematics Standards:

Kindergarten – Grade 5 (PDF, 1,572KB)

Grades 6-8 (PDF, 845KB)

High School Courses (PDF, 780KB)

In anticipation of the State Board of Education's scheduled 2011-2012 revision of the TEKS for Mathematics, the Commissioner of Education convened a group of advisors to review current research and resources and to offer suggestions regarding the upcoming TEKS revision and future professional development. The Commissioner's Mathematics Advisory Group, established in the fall of 2010, includes mathematics educators and mathematicians from Texas. The recommendations of the Commissioner's Mathematics Advisory Group regarding the next generation of mathematics





Board 餐 Suggested Sites 🔻 🛂 Google 🤌 iTEA Intranet 🤌 TEASE Login 🔤 Texas Legislature Online 🚧 Welcome to TEA 🚧 N



In anticipation of the State Board of Education's scheduled 2011-2012 revision of the TEKS for Mathematics, the Commissioner of Education convened a group of advisors to review current research and resources and to offer suggestions regarding the upcoming TEKS revision and future professional development. The Commissioner's Mathematics Advisory Group, established in the fall of 2010, includes mathematics educators and mathematicians from Texas. The recommendations of the Commissioner's Mathematics Advisory Group regarding the next generation of mathematics standards in Texas were compiled and then reviewed by a panel of national advisors in mathematics, known as the National Review Team reviewed the recommendations of the Commissioner's Mathematics Advisory Group regarding the next generation of mathematics standards in Texas.

The result of this work is a document titled, "The Commissioner's Draft of the Texas Mathematics Standards (PDF, 954KB)."

## SBOE Mathematics TEKS Rev

The following lists include individuals appointed by the SE

This is the Commissioner's draft. The advisory group and national review team can be found on pg. 5

review

committees. Mathematics TEKS review committees began work on the mathematics TEKS in May 2011:

Kindergarten through Grade 5 (PDF, 67KB)

Grades 6-8 (PDF, 70KB)

High School (PDF, 71KB)

# SBOE Members Nominated Mathematics Expert Reviewers in January 2011

The following list includes individuals appointed by the SBOE to serve as content expert reviewers for the revision of the mathematics Texas Essential Knowledge and Skills:

Dr. Richard A. Askey, Professor Emeritus of Mathematics University of Wisconsin-Madison

#### SBOE Mathematics TEKS Review Committees

The following lists include individuals appointed by the SBOE to serve on mathematics TEKS review committees. Mathematics TEKS review committees began work on the mathematics TEKS in May 2011:



These documents identify all of the committee members who worked on the recommendations for the revised standards (including higher ed rep.)

# SBOE Members Nominated Mathematics Expert Reviewers in January 2011

The following list includes individuals appointed by the SBOE to serve as content expert reviewers for the revision of the mathematics Texas Essential Knowledge and Skills:

Dr. Richard A. Askey, Professor Emeritus of Mathematics University of Wisconsin-Madison

These documents are the expert reviewers' feedback on the draft standards

Review of The Commissioner's Draft of the Texas Mathematics Standards

Review of First Draft Recommendations for Revisions to the Mathematics TEKS

Dr. Robert M. Capraro, Professor of Mathematics Education Texas A&M University

Review of The Commissioner's Draft of the Texas Mathematics Standards

Review of First Draft Recommendations for Revisions to the Mathematics TEKS

Dr. R. James Milgram, Professor Emeritus, Department of Mathematics Stanford University