



Introduction to the Revised Mathematics TEKS K – 2; 3 – 5; and 6 - 8

Two days of training where participants will examine the **focal points** within the newly revised mathematics TEKS and **compare the new and current TEKS**; explore a **gap analysis** for the transition to implementation and assessment of the new TEKS; examine the learning progressions within the new TEKS that develop **fluency and proficiency**; and study the **mathematical process standards** in the new TEKS. Through both hands-on and online activities, these trainings are designed to strengthen participants’ knowledge of mathematics concepts and processes, improve overall mathematics instruction, and lead to student success on statewide assessments and post-secondary readiness.

Specific module descriptors are as follows:

Introduction to the Revised Mathematics TEKS: Focal Points and TEKS Comparisons	Introduction to the Revised Mathematics TEKS: New Content, New Opportunities to Learn	Introduction to the Revised Mathematics TEKS: Building on Fluency to Build Proficiency	Introduction to the Revised Mathematics TEKS: Mathematical Process Standards and Project Share Gateway Resources
Focal Points and TEKS Comparisons	Gap Analysis	Fluency and Proficiency	Mathematical Process Standards
Examine the focal points within the newly revised mathematics TEKS and compare the new TEKS to the current TEKS to improve overall mathematics instruction. Explore models of vertical alignment that strengthen participants’ knowledge of mathematics concepts and processes, leading to student success on statewide assessments and post-secondary readiness.	Find out what standards are new to each grade level. Explore a gap analysis for the transition from the current TEKS to implementation and assessment of the new mathematics TEKS so you can be prepared for success in 2014-2015.	Examine the learning progressions within the newly revised mathematics TEKS that develop fluency and proficiency. Engage in activities designed to support and enhance fluency, leading to student success on statewide assessments and post-secondary readiness.	Study the mathematical process standards in the newly revised mathematics TEKS. Explore online activities that support student learning through integration of the mathematical process standards and grade-level content.

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