



Reasoning Mind, an online software, is a TEKS-aligned math program designed to help students prepare for the STAAR assessment. It is supplemental to classroom instruction and provides individualized lessons as well as practice on questions formatted and worded just like those on the actual STAAR (State of Texas Assessments of Academic Readiness) assessment.

The program matches the expectations of the STAAR assessment by focusing only on the tested TEKS (Texas Essential Knowledge and Skills) and those topics studied at a student's current grade level. Problems are formatted just like those on the STAAR, which means that students develop and improve their test-taking skills. Every question is clearly labeled by TEKS making it easy for both students and teachers to identify the questions when they need to. And teachers can quickly and easily assign TEKS-based activities for practice, review, intervention, or assessment readiness.

Reasoning Mind

Students work on TEKS recommended just for them. They practice solving problems that will result in the greatest improvement on their test performance. And when students get a problem wrong, they don't just see the answer. Instead, they get support as they solve the problem step-by-step, helping them to understand where they went wrong and better preparing them for similar problems in the future.

Teachers have immediate access to reports to monitor how students are doing on every standard and identify those who need individualized support. Using this information, they can target students with similar needs for small-group instruction. They can also drill deep into individual students' responses to gain insights about misconceptions in understanding, flawed reasoning or weak computational skills for intervention.