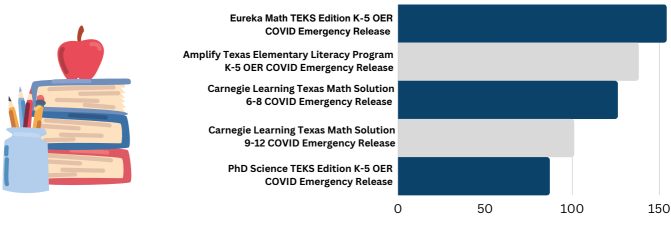
SB 2565 & HB 1605: **Transforming Texas Education**

Rigorous Grade-Level Curriculum in Texas Schools

In response to the changing needs of the pandemic, TEA procured Open Educational Resources (OER), high-quality, licensed instructional materials for Texas schools. Below is a summary of the OER content being offered and the number of districts currently utilizing these materials. SB 2565 and HB 1605 provides oversight for these effective materials.

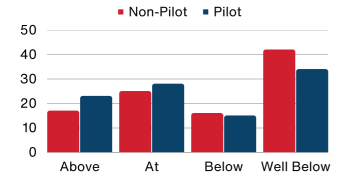


Number of Texas Districts Currently Using the OER

"The implementation of Eureka Math in grades K-5 and Carnegie Math in grades 6-10 have set a new standard for rigor, coherence, and focus in our mathematics classrooms. Mathematics High-Quality Instructional Materials (HQIM) provide learning experiences that engage students in meaningful discourse, develop their problem-solving abilities, and build critical thinkers preparing them for success in college, career, and life."

Todd Davis, Aldine ISD Chief Academic Officer

Pilot Campuses Exhibited Better Results Compared to the Rest of the District



TEA data from pilot programs show that in their second year of implementation, schools in the program are more likely to have a higher percentage of students at or above grade level.

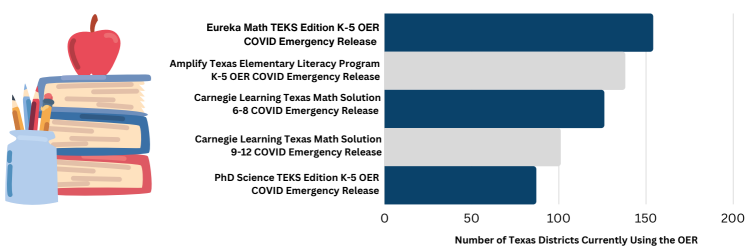




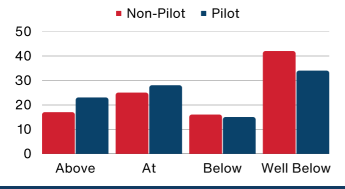
SB 2565 & HB 1605: Transforming Texas Education

Texas Schools are Already using HQIM

In response to the changing needs of the pandemic, TEA procured Open Educational Resources (OER). Below is a summary of the OER content being offered and the number of districts currently utilizing these materials. SB 2565 and HB 1605 provides oversight for these effective materials.



HQIM pilot campuses exhibited better results compared to the rest of the district



TEA data from pilot programs show that in their second year of implementation, schools in the program are more likely to have a higher percentage of students at or above grade level.

"The implementation of Eureka Math in grades K-5 and Carnegie Math in grades 6-10 have set a new standard for rigor, coherence, and focus in our mathematics classrooms. Mathematics High-Quality Instructional Materials (HQIM) provide learning experiences that engage students in meaningful discourse, develop their problem-solving abilities, and build critical thinkers preparing them for success in college, career, and life."

Todd Davis, Aldine ISD Chief Academic Officer

Support SB 2565 & HB 1605



