## **McKinney Independent School District**

#1 Duvall Street, McKinney, Texas 75069

**To:** Board of Trustees

From: Shawn Pratt, Superintendent

**Subject:** Approval of Instructional Materials Adoption for the 2025-2026 school year and

Certification of Provision of Instructional Materials

**Date:** April 21, 2025

In a 2011 special session, state lawmakers approved Senate Bill 6, which created a new Instructional Materials Allotment system for the purchase of all instructional materials, technology equipment and technology related services. Under the system, the state allocates local school districts with a set amount of funding for the biennium. HB 1605 was passed during the 88th Texas Legislature (Regular Session) and established an expanded process for the State Board of Education (SBOE) to approve high-quality instructional materials (HQIM).

In accordance with Texas Education Code (TEC) §31.1011, school systems are required to certify annually to the State Board of Education (SBOE) and the Commissioner of Education that students have access to instructional materials covering all Texas Essential Knowledge and Skills (TEKS) for all required subjects.

Impact Statement: Texas school districts will have more local control in purchasing

instructional materials and technology resources through the Instructional Materials and Technology Allotment (IMTA) and additional allotments

provided through HB 1605.

**It is Recommended:** That the Board approve the Instructional Materials and Technology Adoption and Certification of Provision of Instructional Materials.

Resource Person(s): Amber Epperson, Ed.D., Assistant Superintendent of Teaching & Learning

Irma Garcia, Sr. Director of Secondary Teaching & Learning

Jenny McGowan, Sr. Director of Elementary Teaching & Learning

Zabdi Gonzales, Sr Director of English Learner Support

Kevin James, District Truancy Officer and Textbook Coordinator

Respectfully Submitted,

Shawn Pratt Superintendent Amber Epperson, Ed.D. Assistant Superintendent of Teaching & Learning