BOARD AGENDA ITEM

March 25, 2025

SUBJECT:

Textbook Adoptions for 2025-2026

BACKGROUND INFORMATION:

The District examines and evaluates textbooks adopted by the State for use in the classroom and recommends to the School Board those selected by teacher committees for our district. Upon approval by the School Board and funding by the State, schools may proceed to order those textbooks from the State Textbook Depository.

ADMINISTRATIVE CONSIDERATION:

Upon receipt of the State adopted textbook list, publishers provided schools with sample copies in the areas up for adoption to review and evaluate. Each school nominated one classroom teacher to represent their school on the textbook adoption committee. Middle and elementary school committee members attended the textbook caravan in February 2025, during which publishers presented their programs. Vendor presentations from high school publishers were held privately for each high school textbook adoption committee. After receiving additional input from their colleagues at their respective schools and reviewing the textbooks' alignment with state standards using a common evaluation worksheet, the school representatives met to reach a consensus on the best match between the textbooks and the needs of our students.

RECOMMENDATIONS:

Adopt the textbook recommendations of the teacher committees.

ATTACHMENT:

List of textbook recommendations

PREPARED BY:

Micki Dove

2025-2026 Instructional Materials Adoption Recommendations

Mathematics	
K-5 Math	
Savvas Envision	Savvas
Author: Savvas	
6-8 Math	
Mathematics 6, Mathematics 7, Mathematics 8	Accelerate Learning
Author: Math Nation	
Geometry w/ Statistics	20 00 00 000 000
Geometry with Statistics	Accelerate Learning
Author: Math Nation	
Algebra 1	
Algebra 1	Accelerate Learning
Author: Math Nation	
Algebra 2 w/ Probability	
Algebra 2 with Probability	Accelerate Learning
Author: Math Nation	
Precalculus	-
Precalculus	Cengage
Author: Larson	
Applications and Modeling	
Applications and Modeling	BW Walch
Author: BW Walch	
Reasoning in Mathematics	
Thinking Mathematically	Pearson
Author: Blitzer	
Discrete Mathematics	
Thinking Mathematically	Pearson
Author: Blitzer	
Statistical Modeling	
Understanding Basic Statistics	Cengage
Author: Brase	
Calculus & AP Calculus	0.000
Calculus for AP	Cengage
Author: Larson	
AP Statistics	Bedford, Freeman, and
The Practice of Statistics for the AP Course	Worth
Author: Starnes & Tabor	VVOILII
AP Chemistry	
Chang, Chemistry AP Edition	McGraw Hill
Author: Chang	