

Purpose

Consider, discuss and take appropriate action regarding the adoption of High Quality Instructional Materials for the 2025-2026 school year.



State Approved Instructional Materials



HB 1605

Established expanded process for the SBOE to approve High Quality Instructional Materials (HQIMs)



IMRA Process

The IMRA process includes annual TEA team reviews, public feedback, and SBOE approval.



Materials

Current cycle includes K-5 RLA and K-12 Math. Approved HQIMs were released in November.

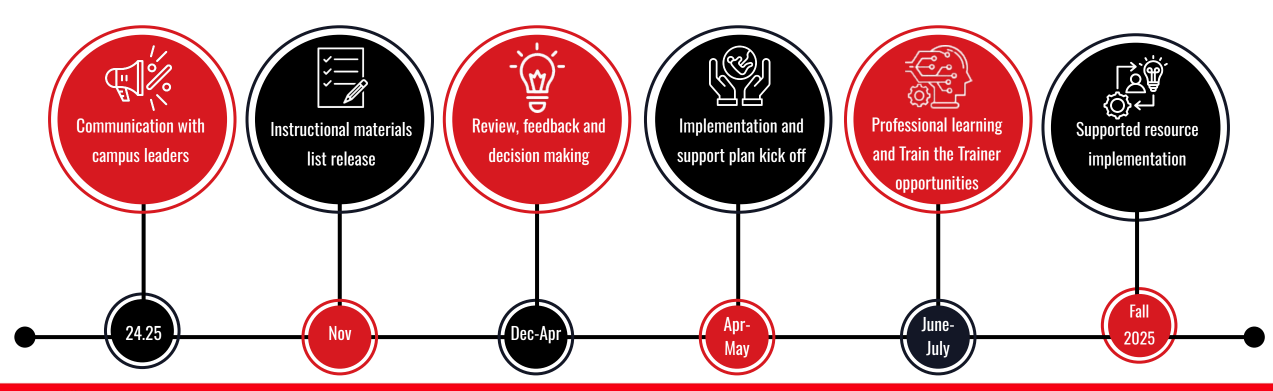


Funding

New per student funding is set aside for materials approved as HQIMs by the SBOE.



BISD Review & Implementation Timeline







BISD Values & Beliefs and Journey of a Graduate





Instructional Framework



Research Based Content Alignment



Curriculum & Assessment

Materials Review Process









Teacher Review & Feedback

- Teacher Review Committee
 - 22 K-5 RLA
 - 18 K-5 Math
 - 7 HS Math
- Teacher Survey
 - 101 Responses

Considerations:

 Instructional Framework and research based content alignment, teacher useability

Campus Instructional Leadership

- Campus Principals
- Instructional Coaches
- All campuses and instructional coaches

Considerations:

 Teacher and PLC support, data driven practices, coaching resources

District Instructional Leadership

- Curriculum Leadership
- Specialized Areas Emergent Bilinguals, Special Education, Gifted/Talented, Intervention

Considerations:

- BISD Values, Beliefs and Instructional Framework
- Explicit supports for differentiated needs of each and every

Parent & Community Feedback

- Parent/Community Resource Review Opportunity
- Parent/Community
 Feedback Collection
- 16 responses

Considerations:

 Areas of strength and areas of challenge in materials

Materials Recommendation and Support

K-5 Reading/Language Arts

 Texas myView Literacy SAVVAS Learning Co. English/Spanish

K-5 Mathematics

Bluebonnet Learning
 Elementary Math Texas
 Education Agency

High School Math Continuation

Algebra 2 & Geometry HMH
 Publishing (continuation)

- 2 Year Professional Learning/Implementation Plan:
 - Build Internal Training Capacity and Support through Trainer of Trainers, Teacher cohorts and Instructional Coaches
 - Summer Learning, Beginning of Year and Through the Year Offerings
- Integration into Curriculum Unit Documents, PLC Supports and District Resources



Funding Sources

K-5 Reading/Language Arts

- SBOE Approved Instructional Materials Entitlement (\$40/student)*- new funding
 \$288,000 (est.) - 1 yr digital and
- Instructional Materials
 Technology Allotment

print materials

Additional funds for supplemental materials (e.g., trade books, leveled readers)

K-5 Mathematics

- SBOE Approved Instructional Materials Entitlement (\$40/student)* - new funding
- State-Developed Open
 Education Resource Entitlement
 (\$20/student) new funding

\$174,000 (est.) - 1 yr digital and print materials *

\$138,000 (est.) - Supplemental math manipulative kits

High School Math

 Instructional Materials Technology Allotment

> \$43,000 (est.) - 1 yr digital Algebra 2 & Geometry

*\$40/student not per subject



Questions

