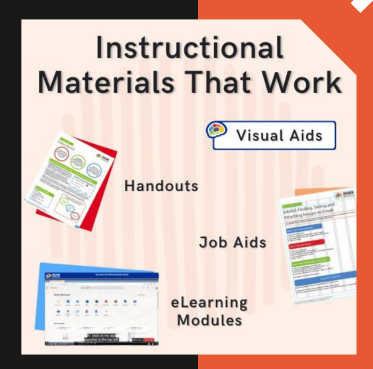
# Strategic Plan Update

**Annual TEKS Certification** 

### Introduction to Certification of Instructional Materials

The purpose of this presentation is to highlight the importance of certified instructional materials in education. Certified materials ensure that educators and students have access to high-quality resources that meet educational standards.





### Certification Overview

The certification process for instructional materials involves evaluating resources to ensure they meet specific educational criteria. This process is significant for educators and students as it guarantees teachers and students have 100% access to the TEKS.



simpleQuE



### Certified Science Instructional Materials

SAVVAS Science K-12

A comprehensive science curriculum that aligns with educational standards and promotes inquiry-based learning for all grade levels.







## Certified Math Instructional Materials

IReady Texas: A comprehensive program designed to support math instruction through personalized learning.

- IReady Think Up!
- IReady Texas:
- Go Math (K-8)
- Springboard Math: Includes resources for Algebra, Algebra II, and Geometry
- College Board-AP Central









## Certified Reading/ELAR Instructional Materials

- Houghton Mifflin Harcourt (HMH)
  Phonics/ELAR K-8
- Springboard ELAR (9–12)
- IReady Texas
- IReady Think Up!



### Certified Social Studies Instructional Materials





Houghton Mifflin Harcourt 6-12



SAVVAS K-5



Document Based Questioning 6-12



### Additional Resources for Educators





#### **TEKS Resource System**

The TEKS Resource System is a comprehensive resource that supports educators in aligning their instruction with Texas Essential Knowledge and Skills (TEKS).



#### **TEKS Guide**

The TEKS Guide provides guidance and support for educators in implementing TEKS effectively in their classrooms.









