





Background of OER



The General Appropriations Act (GAA), Article III, Rider 70, 85th Texas Legislature, 2017, requires the Commissioner of Education to set aside \$10,000,000 from the instructional materials fund (IMF) in each fiscal year of the biennium to develop open-source instructional materials. The rider specifies that the materials are to be developed through a request for proposals (RFP) process and in alignment with the requirements of the Texas Education Code (TEC), §31.071.

This report satisfies the reporting requirements established by the rider:

The Commissioner shall annually submit a report by September 1 to the Governor, the Lieutenant Governor, the Speaker of the House, the Legislative Budget Board, and the presiding officers of the standing committees of the legislature with primary jurisdiction over public education. The report shall include information on the number and type of open education resource instructional materials developed, use of those materials by school districts and open enrollment charter schools, and plans for assessing the effectiveness of those materials.

-GAA, Article III, Rider 57, 84th Texas Legislature, 2015



How are Open Education Resources defined in statute?

Sec. 31.002 (1-a) "Open education resource instructional material" means **teaching**, **learning**, **and research resources** that reside in the public domain or have been released under an intellectual property license that **allows for free use**, **reuse**, **modification**, **and sharing with others**, including full courses, course materials, modules, textbooks, streaming videos, tests, software, and any other tools, materials, or techniques **used to support access to knowledge**.

What are agency requirements when developing Open Education Resources?

Sec. 31.071. (a-e) - (Note: text below is summarized)

- The commissioner may purchase state-developed OER materials through a competitive process,
- Multiple versions of materials may be purchased for a subject or grade level,
- State-developed OER materials must be irrevocably owned by the state with unlimited authority to modify, delete, combine, or add content to the instructional material after purchase (Section 31.0711).



Use of Materials by School Districts and Open Enrollment Charter Schools

In 2017, TEA awarded two contracts to create 11 sets of instructional materials for nine high school courses. These contracts were awarded to **Study Edge** and **OpenStax** and these state-developed, open-source materials are provided free of charge through the Texas Gateway. Study Edge finished products became available in July 2017 with Study Edge Chemistry.

All OpenStax textbooks and related products were completed in September 2017. Products created by OpenStax are organized into units and chapters and can be used like traditional textbooks as the entire syllabus for each course. They can also be used to provide supplemental instruction for specific concepts. These materials are now loaded on the Texas Gateway. OpenStax developed materials for seven high school courses:

- Advanced Placement® (AP) Biology
- AP[®] Macroeconomics
- AP[®] Microeconomics
- Physics
- AP[®] Physics 1
- AP[®] Physics 2
- Statistics



TEM Study Edge Materials Usage

The usage data for the Study Edge materials in Fall 2018 -2020, pulled from the Gateway analytics, is displayed in the tables below.

Study Edge OER Book Usage Comparison Data from Texas Gateway

Comparison Date Ranges 2018 (8/2018-8/2019)

воок	Visits 2018	Unique Visitors 2018	Total Views 2018	Total Views/ Unique Users 2018
Chemistry	1,111	535	2,129	3.97
Physics	551	331	809	2.44
Precalculus	2,712	1,433	3,700	2.58
Statistics	1,361	523	2,088	3.99

ВООК	Visits 2019	Unique Visitors 2019	Total Views 2019	Total Views/ Unique Users 2019
Chemistry	316	220	468	2.13
Physics	311	193	395	2.04
Precalculus	2,254	1,234	3,048	2.47
Statistics	524	243	776	3.19



OpenStax Materials Usage

The usage data for the OpenStax materials in 2018 -2019, pulled from the Gateway analytics, is displayed in the table below.

OpenStax OER Book Usage Comparison Data from Texas Gateway

Comparison Date Ranges 2018 (8/2018-8/2019)

Comparison Date Ranges 2019 (8/2019-8/2020)

Book	Visits 2018	Unique Visitors 2018	Total Views 2018	Total Views/ Unique User 2018
AP Biology	2,322	663	926	1.39
AP Macroeconomics	479	409	899	2.19
AP Microeconomics	203	175	282	1.61
Physics	2,887	1,760	4,696	2.66
AP Physics I Algebra based	1,867	1,417	3,007	2.12
Physics with Algebra II	678	522	968	1.85
Statistics	1,800	1,271	2,890	2.27

Book	Visits 2019	Unique Visitors 2019	Total Views 2019	Total Views/ Unique User 2019
AP Biology	972	777	1,565	2.01
AP Macroeconomics	136	119	215	1.80
AP Microeconomics	107	94	138	1.46
Physics	1,236	951	1,905	2.00
AP Physics I Algebra based	571	482	818	1.69
Physics with Algebra II	186	155	294	1.89
Statistics	499	381	807	2.11



Timeline for new OER RFP to procure materials in additional subject areas and grade bands

April 2018

TEA releases RFP for OER materials for K-12 ELAR course, per rider 57 RFP 701-18-050 is posted on ESBD.com.

June 2018

RFP 701-18-050 closes with two bids. Upon review, neither bid meets the minimum requirements clearly stated in the RFP.

October 2018

• TEA rejects both bids and cancels the RFP without an award given. Neither bid meets the minimum requirements outlined in the RFP. TEA begins drafting two new solicitations.

January 2019

- TEA issues two new RFPs:
 - Open Education Resources: Materials and Review 701-19-052, multiple grade and subjects
 - Open Education Resources: Interactive Tools 701-19-034, multiple grades and subjects

February 2019

RFP 701-19-034 closed on February 12 and RFP 701-19-052 closes on February 21.

The 2018 RFP was updated to procure additional OER materials based on educator feedback. The RFP clearly articulates, that "at a minimum, all proposals must include the following" before listing key elements. Upon first release of the new RFP, neither of the submitted proposals met minimum standards or expectations so no award was given. This led to the release of two new RFPs, resulting in two awarded contracts, both of which were signed in early May: Interactive Tools with Zia Learning (signed May 7th) and Materials and Review with Region 13 (signed May 14th).



Key Considerations for Revised RFPs



TEA will support the development of high quality OER instructional materials, by procuring existing open source materials as the basis for Texas-specific materials through the Materials and Review RFP. We are particularly looking to procure materials that will be reviewed and edited by Texas districts, schools, and teachers prior to statewide release. This contract was awarded to Region 13.



The Interactive Tools RFP went out separately to attract vendors with a more advanced skill set for creating high quality supplemental materials. This contract was awarded to Zia Learning.



The procurement and development of high quality OER

In 2019-2020, TEA was able to identify two publishers to the development high quality, TEKS-aligned OER instructional materials using existing content as the basis for Texas-specific curricular resources for the following grades and subjects:

- English Language Arts and Reading, kindergarten—grade 8
- Spanish Language Arts and Reading, kindergarten-grade 6

Key Considerations

- Provides a cost-effective strategy that allows for more district flexibility
- Incorporates evidence-based strategies for strong literacy instruction
- Ensures alignment to TEKS
- Allows Texas teachers to provide input and develop materials
- Allows Texas teachers to easily modify the curriculum to their local context



OER Development and Usage

Overview of procured materials going through review process:

- 116 English Language Arts and Reading (ELAR) units
- **1,800** ELAR lesson plans (full course for K − 5 and 9 − 12)
- **64** Spanish Language Arts and Reading (SLAR) units
- **1,100** SLAR lesson plans (full course for K 5)

OER classroom pilot to support review and editing of OER products

- **1,200** of students being served by the OER K-8 pilot
- **50** educators reviewing and implementing pilot materials

Note: Due to COVID, the Spring 2020 OER pilot was significantly reduced in size given many schools transitioned to remote learning.



TEM OER Resources Implementation Cost

Open Education Resources are publicly available through open access licenses; however users should consider available resources in combination with implementation costs.

Produce Package	TEA Role	LEA Role	Cost
Core Curriculum with Interactive Tools	 Ensure public access Publish materials that are customizable Bi-annual state level improvement through OER process 	Determine implementation and customization needs	• Freely Accessible
Underlying Curricular Texts	Negotiate low cost & bundles of texts that are not in public domain	Purchase curricular texts	• \$
Printing and Delivery	Negotiate low cost for printing of teacher and student materials	Determine printing needs and cost for teacher and student materials	• \$



TEA Timeline of OER Events

January 2019

- TEÁ issues two new RFPs
 - Open Education Resources: Materials and Review 701-19-052, multiple grade and subjects Open Education Resources: Interactive Tools 701-19-034, multiple grades and subjects

February 2019

RFP 701-19-034 closed on February 12 and RFP 701-19-052 closes on February 21.

May 2019

- Two contracts were awarded:
 - Open Education Resources: Materials and Review to Region 13, and
 - Open Education Resources: Interactive Tools to Zia Learning

November 2019

Two OER publishers are selected to develop a TEKS-aligned OER unit for pilot

December 2019

TEA releases a Unit-level Spring 2020 Pilot Application

January-February 2020

- Districts are selected for a Unit Level Pilot. Pilot teachers will serve as reviewers and editors.
- Pilot teachers and coaches are training in the pilot curriculum and as OER pilot reviews and editors

March 2020

OER Unit-level pilot is canceled due to Covid 19

June-July 2020

- TEA releases a Full-Year OER Pilot Application
- OER content review begins

August 2020

- Districts are selected for a Unit Level Pilot, Pilot teachers will serve as content reviewers.
- Pilot teachers and coaches are training in the pilot curriculum and as OER pilot review.



Theory of Change



Theory of Need: What is the problem we seek to address?

Core Challenge

Obtaining affordable, TEKS-aligned, customizable, comprehensive, and high-quality instructional materials is difficult for many districts.

Detail

Affordable

Instructional materials that meet these requirements can cost upwards of \$100K per Unit

TEKS-Aligned

Most off-the-shelf, high quality curriculum is not aligned to the TEKS

Customizable

Most off-the-shelf, high quality curriculum is not customizable to local contexts

Comprehensive

Instructional materials that meet other criteria often do not include all the materials required to teach a full school year: Scope and Sequence, Unit plans, Unit assessments, and daily lesson plans with student and teacher-facing materials

High Quality

Research shows that highquality instructional materials can support teachers in providing strong, grade-level instruction to students. However, educators don't always have access to the full breadth of resources and support they need.



Theory of Action: What is the solution to this problem?

Our Solution

The Open Education Resources (OER) initiative will provide districts, schools and teachers with optional, high-quality, customizable, open curricular materials to support teachers as they challenge and inspire their students to learn and grow.

Detail

Affordable

Open Education Resources are publicly available through open access licenses

TEKS-Aligned

All the materials required to teach 100% of TEKS in a specific subject area and grade

Customizable

OER refers to teaching, learning, and research resources that reside in the public domain or have been released under an intellectual property license that allows for free use, reuse, modification, and sharing with others

Comprehensive

Full-Sets cover 100% of TEKS in a specific subject area and grade

Partial-Sets offer standardsaligned resources to provide a deeper understanding of the TEKS in each grade and subject

High Quality

OER will offer access to rigorous materials that offer students access to meaningful, grade-level materials every day

Resources are OPTIONAL for LEAs and may be considered for use based on a district's local context.



TEM Theory of Action: Our Plan

HIGH QUALITY INSTRUCTIONAL MATERIALS

"Full-Sets"

"Full Sets" of PreK-12 core content, customizable, curricular resources that cover 100% of TEKS in a specific grade and content

STANDARDS SUPPORTING **RESOURCES**

"Partial Sets"

Materials intended to provide educators with standards-aligned resources to provide a deeper understanding of the TEKS in each grade and subject

PROFESSIONAL DEVELOPMENT AND COACHING

Content-focused professional development to support educators with implementation paired with ongoing coaching and support



Full Sets Development, Review, and Edit Process



Amplify

Amplify

Amplify

Amplify

Amplify

Amplify

Amplify

TEM Full-Sets for Each Content Area/Grade Band

TEA seeks to develop at least two full-sets of materials for each subject area and grade band to create options and choice for districts.

FLAR Ontion 1

							phion I						
PreK	K	1	2	3	4	5	6	7	8	9	10	11	12
Amplify	Texas TLAC Reading Reconsidered	Texas TLAC Reading Reconsidered	Texas TLAC Reading Reconsidered	Exploring additional partnerships	Exploring additional partnerships	Exploring additional partnerships	Exploring additional partnerships						
						ELAR (Option 2						
PreK	K	1	2	3	4	5	6	7	8	9	10	11	12
Exploring additional partnerships	Texas TLAC Reading Reconsidered	Texas TLAC Reading Reconsidered	Texas TLAC Reading Reconsidered	Exploring additional partnerships	Exploring additional partnerships	Exploring additional partnerships	Exploring additional partnerships						
	SLAR Option 1												
PreK	K	1	2	3	4	5	6	7	8	9	10	11	12

Amplify

N/A

N/A

N/A

N/A

N/A

N/A



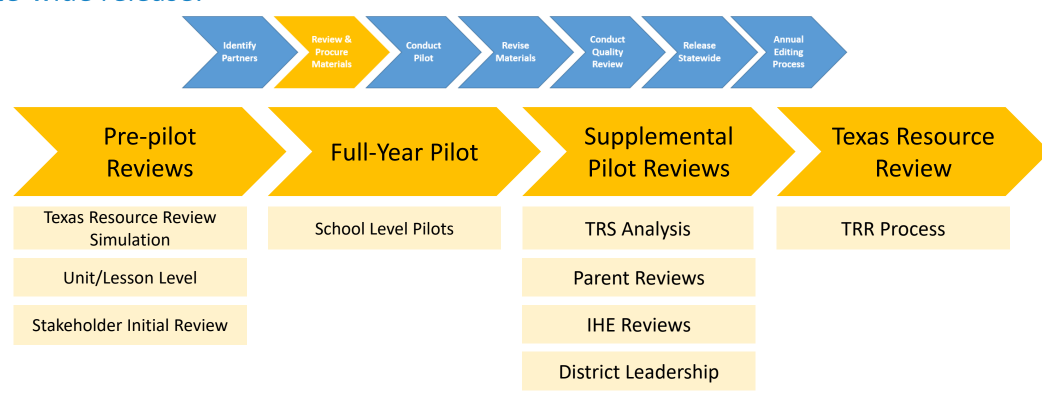
Full-Sets Development Process At-A-Glance

- 1. Identify Partners
 - Publishers and non-profits submit Texas specific, full-sets of OER materials for review
- 2. Review and Procure Materials
 - LEAs pilot materials in classrooms and give direct feedback to support review and editing of materials
- 3. Conduct Pilot
 - LEAs pilot materials in classrooms and give direct feedback to support review and editing of materials
- 4. Revise Materials
 - O Partner with vendors to revise/edit materials according to reviewer input and feedback
- 5. Conduct Quality Review
 - Conduct quality review by submit material to Texas Resource Review (TRR)
- 6. Release Statewide
 - Release materials statewide. Note: it is optional for LEAs to adopt and/or use OER materials
- 7. Annual Editing Process
 - TEA works with partners to continuously revise materials each year based on feedback from Texas educators



Full-Sets Review Process At-a-Glance*

Each set of OER materials goes through an extensive set of reviews to prepare them for a state-wide release:





TEM Full Academic Year Pilot (K-8 ELAR & K-6 SLAR)

TEA is running a full-year pilot with full sets of K-8th ELAR and K-6 SLAR this academic year

Spring 2020

Contracts with Amplify (K-6 ELAR/SLAR) & TLAC Reading Reconsidered (6-8 ELAR) were signed in Summer '20

Summer 2020

- Contracts with Amplify (K-6 ELAR/SLAR) & TLAC Reading Reconsidered (6-8 ELAR) were signed in Summer '20
- Reviewing and editing is happening on a continuous timeline
- Extending recruitment timeline to enable districts interested in implementing K-5 ELAR in Texas Home Learning to join pilot
- Content vendors and review vendors are actively training pilot participants

Fall 2020

- Reviewing and editing is happening on a continuous timeline
- Extending recruitment timeline to enable districts interested in implementing K-5 ELAR in Texas Home Learning to join pilot
- Content vendors and review vendors are actively training pilot participants
- Materials and training released on a rolling basis all materials are scheduled to be released to pilot districts by February/March 2021

Spring 2021

Materials and training released on a rolling basis – all materials are scheduled to be released to pilot districts by February/March 2021





Partial-Sets of OER Materials



TEA Defining "Partial-Sets"

Partial Sets

- Materials intended to provide educators with standards-aligned resources to provide a deeper understanding of the TEKS in each grade and subject.
- **Components Include:**
 - **TEKS-Level resources** e.g., TEKS unpacking tools such as Know/Show charts, TEKS assessment resources
 - **Lesson-Level resources** with a focus on TEKS-aligned lesson plans with teacher and student facing materials that include: ELPS alignment, a lesson objective/aim, TEKS aligned student activities to be leveraged in a lesson designed to support TEKS mastery, lesson aligned exit ticket with answer key and item rationale in the teacher edition of the lesson plan, Teacher and student facing materials, Curricular digital or interactive tools showing exemplars and misconceptions, Remediation tools and resources for TEKS

USE CASE: A district, school, or teacher uses these resources, housed in the TEKS Guides, in professional development and coaching to help educators gain a deeper understand of the TEKS and the level of rigor required to obtain proficiency.



Partial-Sets: Standards-Level Resources



Standards-Level Resources Purpose

to be leveraged with TEA's TEKS Guides in support of developing teacher efficacy in TEKS instruction.

Components Include (at a minimum):

- Unpacking Tool: An exemplar TEKS unpacking "KNOW/SHOW" chart for each TEKS
- **Demonstration of Proficiency:** Examples of how to measure student proficiency of the student expectation or a portion of the expectation. Assessment resources include but are not limited to:
 - o multiple choice questions with answer key and item rationale
 - o open-ended, short answer response, gridables, etc. with rubric and scoring guide (ideally including student work samples)
 - o content/TEKS aligned essay questions (expository, argumentative, etc.) with rubric and scoring guide (ideally including student work samples)
 - o formative assessment activities aligned to the student expectation or a portion of the expectation.



Partial-Sets: Lesson-Level Resources



Lesson-Level Resources Purpose

to be leveraged with TEA's TEKS Guides in support of developing teacher efficacy in TEKS instruction

Components Include (at a minimum):

- Standards-aligned Lesson Plan* that addresses all or part of a student expectation as one of the focus standards for the lesson. Lesson plans should include instruction around any SE 'breakout skills' (e.g., the various discrete skills and component parts that make up the SE that a student should demonstrate). Each lesson plan should include:
 - TEKS and ELPS alignment
 - A lesson objective/aim
 - o aligned student activities to be leveraged in a lesson designed to support standards mastery
 - o lesson aligned exit ticket with answer key and item rationale in the teacher edition of the lesson plan
 - Teacher and student facing materials
 - Curricular digital or interactive tools showing exemplars

*In many, if not all cases, a lesson plan will be aligned to multiple standards. TEA is looking for exemplar lessons where, at a minimum, a portion of the lesson is aligned to the standard and/or SE specific breakout skill and illustrates quality direct instruction, guided practice, independent practice for that standards or SE. A RLA lesson plan that covers a portion of the SE should align with TEA's TEKS Guide.

- Lesson plan implementation resources:
 - Lesson internalization guide
 - Video exemplar of lesson execution

Sample students work showing the spectrum of achievement (high, medium, and low)



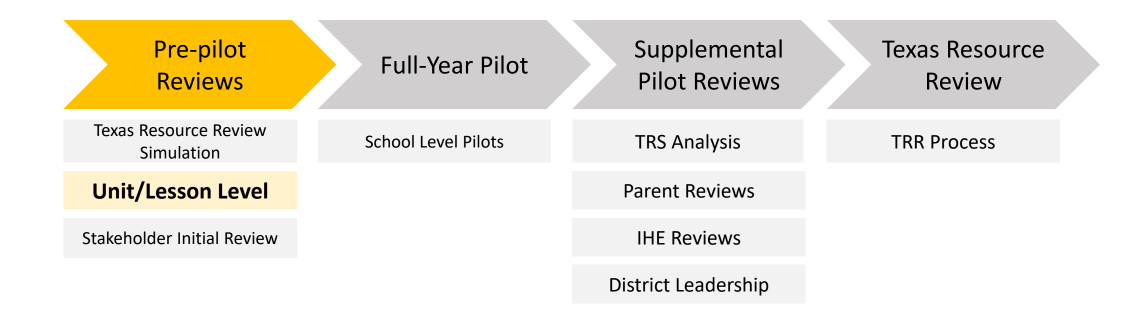


Spring 2020 Unit-Level Pilot



TEM Initial unit level pilot planned for spring 2020

TEA planned a unit-level pilot in K-8 ELAR and 1-2 SLAR for the spring of 2020 as part of the pre-pilot reviews





The spring 2020 pilot was intended to help inform the review process and the 2020-21 full year pilot

Pre-pilot

Reviews

Full-Year Pilot

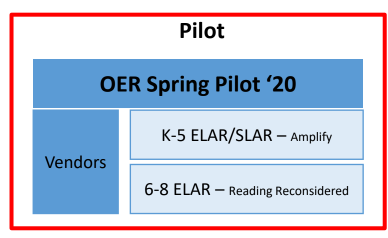
Supplemental

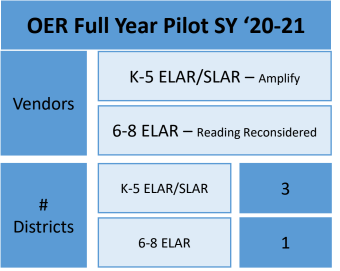
Pilot Reviews

Texas

Resource

Review





Review Occur on a rolling basis (Unit by Unit) before materials are released No impact to Reading Reconsidered and Amplify Pilot. **TBD** Simulation conducted as a part of pre-pilot reviews. Materials will be officially reviewed upon completion of

review and editing steps

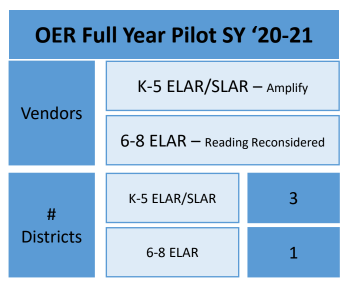
Content Area & Grade-Band	Option 1	Option 2
ELAR K-5	Amplify	N/A
ELAR 6-8	Reading Reconsidered	N/A
ELAR 9-12	Possible / TBD	N/A
Math K-12	Possible / TBD	N/A
Science K-12	Possible / TBD	N/A
Soc Stud K-12	Possible / TBD	N/A

Procurement



Due to Covid 19, the spring unit-level pilot was cancelled before most teachers could begin their unit





Review

TBD

Occur on a rolling basis (Unit by Unit) before materials are released

Full-Year Pilot

Pre-pilot

Reviews

No impact to Reading Reconsidered and Amplify Pilot.

Supplemental Pilot Reviews

> Texas Resource Review

Simulation conducted as a part of pre-pilot reviews.

Materials will be officially reviewed upon completion of review and editing steps

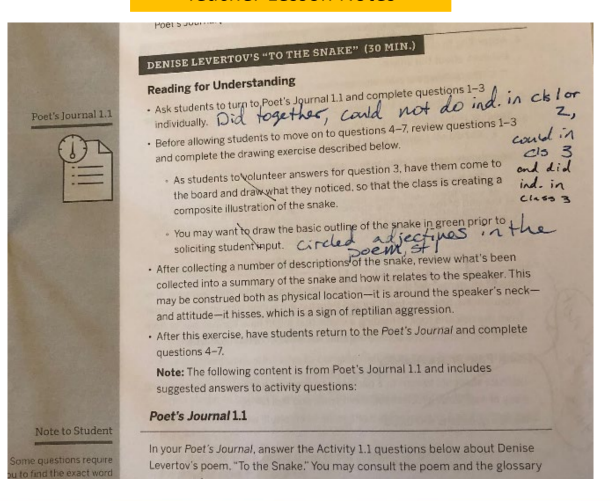
Procurement Full Sets

Content Area & Grade-Band	Option 1	Option 2
ELAR K-5	Amplify	N/A
ELAR 6-8	Reading Reconsidered	N/A
ELAR 9-12	Possible / TBD	N/A
Math K-12	Possible / TBD	N/A
Science K-12	Possible / TBD	N/A
Soc Stud K-12	Possible / TBD	N/A

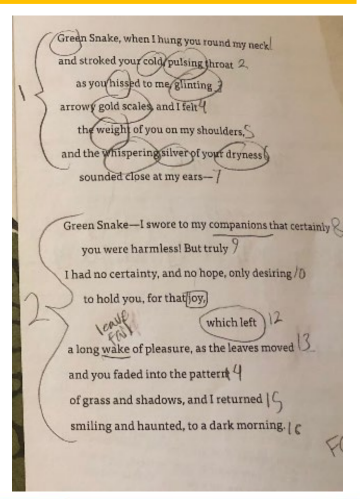


OER was able to collect a few teacher lesson notes and student work samples, all of which will help inform the next iteration of the materials

Teacher Lesson Notes



Student Work Sample: Annotation

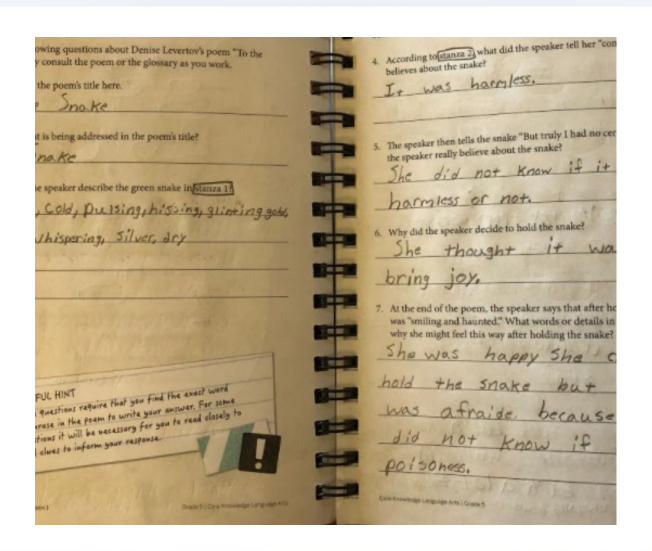




Spring 2020 teacher feedback from Unit-level pilot

"I think that if students' were used to the independent model, as they began to be when doing this unit, they would do very well with the units moving forward."

-Fourth Grade Pilot Teacher







Full Year Pilot Implementation & Data Collection



OER Full-Year Pilot Purpose & Scope

- Full-year pilot of TEKS-aligned open education resources for ELAR K-8 and SLAR K-5.
- LEAs identify campuses who will implement the OER materials throughout the academic year.
- Pilot participants receive orientation, implementation supports and continuous professional learning opportunities to ensure materials are implemented as intended.
- Teachers, administrators and parents will serve as reviewers of the OER materials, providing feedback on the content, quality, and usability of the OER materials.



TEM OER Full-Year Pilot Vision and Goals

TEA is partnering with a handful of LEAs to pilot ELAR OER materials during the 2020–2021 school year. The pilot has three main goals:

- 1. Support strong instruction by providing teachers and students with high-quality, Texas-specific OER instructional materials.
- 2. Improve the quality of the ELAR OER materials (including implementation materials) by soliciting and incorporating feedback from Texas educators.
- 3. Build awareness of ELAR OER materials across Texas in preparation for a full state release.



TEM Pilot Participant Responsibilities



IMPLEMENT OER MATERIALS WITH FIDELITY

REVIEW AND PROVIDE FEEDBACK ON THE OER MATERIALS

ATTEND TRAININGS AND ONGOING SUPPORT SESSIONS



Pilot Participant Responsibilities (1/3)

1

IMPLEMENT OER MATERIALS WITH FIDELITY

To implement OER materials with fidelity, teachers will:

- Follow the specific scope and sequence as designed
- Follow unit and lesson implementation guides while adapting existing highquality lessons based on the needs of students
- Exclude supplemental non-OER instructional materials during the ELAR block

Participating campuses will pilot the new TEKS-aligned, Texas edition of K-5 Amplify and 6-8 Texas Teach Like a Champion (TLAC) Reading Reconsidered.

ELAR & SLAR K-5

Amplify

ELAR 6-8

Texas TLAC (Reading Reconsidered)



Pilot Participant Responsibilities (2/3)

2

REVIEW AND PROVIDE FEEDBACK ON THE OER MATERIALS

Teachers and leaders/coaches will serve as reviewers of the OER materials by completing and submitting the following data and artifacts.

Data Type	Participant or Collector	Frequency	Estimated Time Commitment
Materials feedback surveys	Teachers and coaches	1x per week	30 minutes per week, 18 hours total
Implementation and professional learning survey	Teachers and coaches	2x per pilot	I hour per survey, 2 hours total
60-minute virtual Reviewer Professional Learning focus group	Teachers	2x per pilot	2 hours per group
90-minute post-pilot feedback and evaluation session	Teachers and coaches	1x per pilot	1½ hours overall
Student work samples	Teachers	2x per unit	7.5 hours per unit
Student assessment data	Teachers	2x per pilot	2 hours total
Teacher observation notes	Coaches	1x per teacher per week	36 hours per teacher
Videotaped lessons	Coaches	2x per pilot	3 hours total



Pilot Participant Responsibilities (3/3)

3

ATTEND TRAININGS AND ONGOING SUPPORT SESSIONS

Teachers and leaders/coaches will receive free coaching and professional learning to support strong implementation of the OER materials including:

- Initial Amplify and TLAC orientation and materials implementation training
- TEA Reviewer/Pilot commitment training
- Coaching and training sessions to support strong implementation



Pilot Compensation

Teachers and leaders/coaches will receive compensation for completing all required pilot activities which takes place outside of standard school day.

Pilot Participants

Pilot participants who complete all required pilot activities will receive a **\$1,000** compensation for Reviewer work. Kindergarten – grade 2 teachers who implement both Skills and Knowledge lessons will receive a \$1,500 compensation.

Instructional coaches and Pilot implementation leads

Instructional coaches and/or pilot implementation leads who complete all required pilot activities outlined in this application and are in compliance with the compensation verification form will receive \$1,000 compensation for teacher support work.



Benefits of Pilot Participation

Pilot LEAs will receive the following benefits for participating in the pilot:

- Access to full sets of OER materials and text sets at no cost
- Opportunity to provide feedback on the early OER prototype materials (with reviewer compensation)
- Free coaching. professional learning and resources to support strong implementation the OER resources

Priority for participation in future math or science OER pilots as well as additional opportunities to serve as an OER editor or reviewer.



Pilot District Supports

TEA will provide a variety of support and resources to participating districts including:

- Resources on how to communicate pilot participation to local school boards.
- Resources on how to communicate the use of OER materials to families and how they
 can support student learning at home and help improve the materials by sharing their
 feedback on them.
- Tools for administrators to monitor the quality of implementation and provide essential targeted support to teachers as needed.
- Support to districts in **obtaining access to both a digital and printed version** of the daily OER materials.



Preliminary Feedback from SY20-21 K-5 ELAR Pilot

"The rigor was great, and the vocabulary was even better. The rigor may have been too much but with an interesting topic, the students were excited to work harder."

-Fourth Grade Teacher

"The topic of the unit [...] is very engaging to the kids. [The students] have even played games at recess in which they role play the different types of people we have read about."

-Fourth Grade Teacher

"The vocabulary words in lessons 1-5 were difficult, but that is based on the background knowledge my students have. The image cards helped with the understanding."

-Third Grade Teacher

"This week was fantastic! The stories were interesting, and the morals were on target. The students loved the stories and the activities that went along with them."

— First Grade Teacher

"I feel as though the lessons are aligned very well with the ELAR TEKS in a thematic way."

-Fifth Grade Teacher



Enter: COVID



Texas Home Learning 3.0

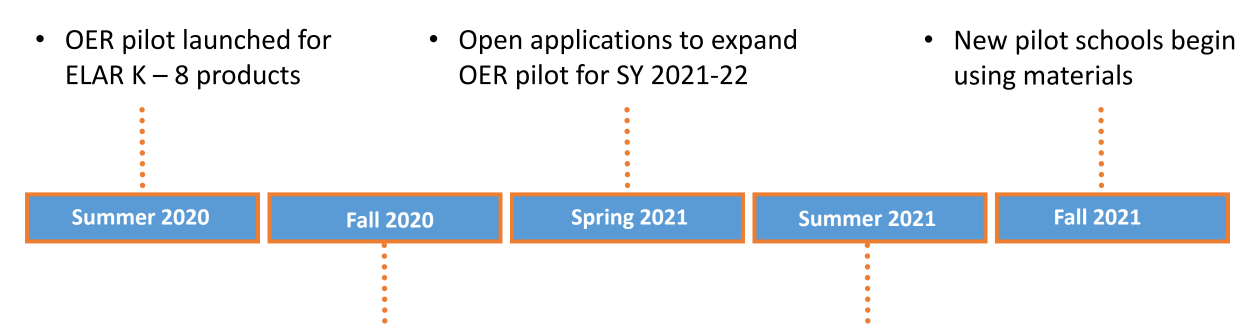
In response to Covid-19 school closures, the Texas Education Agency launched quality athome learning support for students to include PreK-12 digitized, standards-aligned curricular content customized for Texas and the current learning environment.

The Agency's Texas Home Learning work builds on lessons learned from our OER work and the theory of change around the need for quality, TEKS-aligned instructional materials.

Where possible, Texas Home Learning materials are OER, and the agency seeks to continue to use teacher feedback and user data to improve all products.



Adjusted OER Pilot Timeline in Response to Covid



- Teachers start using OER materials with students
- Expand OER pilot to support remote learning
- Review results from pilot schools
- Provide product onboarding training for new OER pilot schools and teachers





Conclusion



Questions?

Contact the OER team if you have questions:

- Kristen Hole (formerly Dobson), Associate Commissioner of Instructional Strategy Kristen.Hole@tea.Texas.gov
- Jennifer Aguirre, Director of OER Jennifer.Aguirre@tea.texas.gov



TEM Appropriation Authority

Rider 57. Open Education Resource Instructional Materials.9, 13 Out of funds appropriated above in Strategy B.2.1, Technology and Instructional Materials, the Commissioner shall set aside \$10,000,000 from the Technology and Instructional Materials Fund in each fiscal year of the biennium to issue a request for proposals for state-developed open education resource instructional materials under Texas Education Code §31.071. It is the intent of the Legislature that the request should prioritize the procurement of materials in subject areas that constitute the bulk of school district purchases, including subject areas aligned with the State Board of Education curriculum revision schedule, and advanced secondary courses supporting the study of science, technology, engineering, and mathematics. The Commissioner shall require that any external entity developing open education resource instructional materials funded by this rider provide any data deemed necessary to assess the progress and success in developing such materials.

The Commissioner shall annually submit a report by September 1 to the Governor, the Lieutenant Governor, the Speaker of the House, the Legislative Budget Board, and the presiding officers of the standing committees of the legislature with primary jurisdiction over public education. The report shall include information on the number and type of open education resource instructional materials developed, use of those materials by school districts and open-enrollment charter schools, and plans for assessing the effectiveness of those materials.

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