TEKS Certification 2023-24 Form

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Survey Pre-Work:

TEKS Certification 2023-24 Form

In accordance with <u>Texas Education Code §31.004</u>, local education agencies (LEAs) are required to certify annually to the State Board of Education (SBOE) and the commissioner that students have access to instructional materials covering all Texas Essential Knowledge and Skills (TEKS) for all required subjects, except physical education.

Additionally, in accordance with Texas Administrative Code 19 TAC §66.105, LEAs are required to certify that they protect against access to obscene or harmful content in compliance with the requirements for certification under the Children's Internet Protection Act, 47 USC §254(h)(5)(B) and (C). The TEKS Certification 2023–24 Survey includes a section to allow LEAs to certify they meet this requirement.

In response to feedback from last year's process, the agency refined the TEKS Certification Process and will utilize the following tools:

TEKS Certification 2023-24 Form:

Printable, hard copy of the survey to be completed offline and presented to the board of trustees or governing body for ratification and signatures.

TEKS Certification 2023-24 Survey:

Web-based application where LEAs will submit their responses, collected on the TEKS Certification 2023-24 Form, and where LEAs will upload the signature page of the Form.

This year's TEKS Certification Process requires:

- The completion of the TEKS Certification 2023-24 Form,
- Ratification by the LEA's board of trustees or governing body in an open, public-noticed meeting; and
- Submission of the TEKS Certification 2023-24 Survey and upload of the signature page of the ratified TEKS Certification 2023-24 Form.

TEA recommends that LEAs complete these steps by **May 1, 2023**. The TEKS Certification 2023-24 Survey can be accessed beginning on March 20, 2023, on the Instructional Materials webpage.

The state online instructional materials ordering system, EMAT, will close for annual maintenance on March 31, 2023, and is scheduled to reopen on May 15, 2023. <u>Completion of the TEKS Certification Process is required to regain access</u> to allotment funds when EMAT reopens in May of 2023.

TEKS Certification 2023–24 Survey submissions received after May 15, 2023, will typically be processed within five business days, then access to EMAT provided.

Instructions to Complete the TEKS Certification Process for 2023-24

- 1. Review the TEKS Certification 2023-24 Form.
- 2. Gather information: The form may require consultation with content area leads or other LEA staff.
- 3. Complete TEKS Certification 2023-24 Form: Complete the TEKS Certification 2023-24 Form by hand or digitally.
- 4. **Obtain needed signatures**: Ratify the **TEKS Certification 2023-24 Form** by the LEA's board of trustees or governing body in an upcoming, open board meeting.
- 5. **Submit TEKS Certification 2023-24 Survey**: Complete the online TEKS Certification 2023–24 Survey by answering the questions. Inside the survey you will upload the signature page of the signed Allotment and TEKS

Certification 2023–24 Form from Step 4. The survey will be open for submissions beginning Monday, March 20, 2023, and will be located on the <u>Instructional Materials website</u>.

Additional Supports

- The TEA will be hosting a webinar to review the TEKS Certification 2023–24 Process on *Monday, March 20, at 2:00 p.m. CDT*. You can find the registration link here.
- The TEA will host office hours on *Tuesday, March 28, at 11:00 a.m. CDT*. Registration link for office hours can be found here.
- For questions about the TEKS Certification 2023–24 form, survey, or process, please submit a Help Desk ticket.

Review Terminology

Additional Supports

- **Scope and Sequence**: A document that provides a brief outline of the standards and a recommended teaching order for a particular course/grade-level over the course of a school year.
- Full-subject materials (often referred to as Tier 1 or core materials): Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.
- Supplemental materials (may be used in Tier 1, Tier 2, or Tier 3 settings): Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

About the Qualtrics Survey

Within the Qualtrics survey, you will be given a list of commonly known publishers and products. Should your district use a district-developed product, or the product is not listed, you will be asked to write in the name of the publisher and product.

TEKS Certification 2023–24 Form

Background Information
QUESTION 1.0: Name of person completing this form
Jereme Dietz
QUESTION 1.1: Your email address
dietzj@eraisd.net
QUESTION 1.2: Select the role that best describes your position at your district or charter: Instructional Material Coordinator Curriculum Director Principal Administrative Assistant Superintendent Other
LEA Information
QUESTION 2.0: Region #
Region XI
QUESTION 2.1: District or Charter Name and County District Number
Era Independent School District 049906
QUESTION 2.2: Superintendent's Name
Dr. Shannon Luis
QUESTION 2.3: Superintendent's email address
luiss@eraisd.net
QUESTION 2.4: School board president's or governing body's name
Jeff Brown
QUESTION 2.5: School board president's or governing body's email address
brownj@eraisd.net
QUESTION 2.6: Date of the school board meeting at which the TEKS Certification Form was presented and approve
April 17, 2023

Reading Language Arts TEKS Certification

Scope and Sequence - All Grade Levels RLA

QUESTION 3.0: Do you manage the scope and sequence of your reading language arts content at a LEA (district or charter) level? Please indicate your LEA's approach to managing the scope and sequence of the reading language arts content in each of the following grade bands. [Single select for each grade band]

		Do not manage scope and sequence at a LEA level	Use product- specific scope and sequence	Use LEA-developed scope and sequence	Use Texas Resource System (TRS) scope and sequence	N/A
QUESTION 3.1:	Kindergarten – 2 nd Grade			\boxtimes		
QUESTION 3.2:	3 rd –5 th Grade			\boxtimes		
QUESTION 3.3:	6 th –8 th Grade		\boxtimes			
QUESTION 3.4:	9 th - 12 th Grade		\boxtimes			
English Rea	ding Language Arts	K-5 TEKS Coverage Co	ertification			

QUESTION 4.0: For school year 23–24 will your LEA make materials available for use that cover 100% of the K-5 English
RLA TEKS ? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the
same materials.) [Single Select]

English Reading Language Arts K-5 Instructional Materials

⊠Yes □No

QUESTION 5.0:

Share the **full-subject** publisher/ product that teachers in your LEA will use regularly (once a week or more, on average) for **K-5** English RLA instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades K–2 English RLA full- subject publisher/ product used:

Wonders (McGraw-Hill School Division); TEKS Resource System (TRS)	

Grades 3–5 English RLA full- subject publisher/ product used:

Wonders (McGraw-Hill School Division); TEKS Resource System (TRS)
UESTION 5.1: Share the supplemental publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for K-5 English RLA instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).
Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.
Grades K–2 English RLA supplemental publisher/ product used:
TExGuide (ESC Region 13); Istation (Imagination Station Inc./istation.com); Think Up! ELAR (Mentoring Minds)
Grades 3–5 English RLA supplemental publisher/ product used:
TExGuide (ESC Region 13); Istation (Imagination Station Inc./istation.com); Think Up! ELAR (Mentoring Minds)
panish Reading Language Arts K-5 TEKS Coverage Certification UESTION 6.0: For school year 23–24 will your LEA make materials available for use that cover 100% of the K-5 Spanis RLA TEKS ? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.) [Single select]
⊠Yes □No

Spanish Reading Language Arts K-5 Instructional Materials

QUESTION 7.0: Share the **full-subject** publisher/ product that teachers in your LEA will use regularly (once a week or more, on average) for **K-5 Spanish RLA** instruction to ensure coverage of 100% of the TEKS. [Single select for each grade band]

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

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Maravillas (McGraw-Hill School Division)
Grades 3–5 Spanish RLA full- subject publisher/ product used:
Maravillas (McGraw-Hill School Division)
ON 7.1: Share the supplemental publisher/product that teachers in your LEA will regularly use (once a week of more, on average) for K-5 Spanish RLA instruction to ensure coverage of 100% of the TEKS (do not include
products used to build classroom libraries).
Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a
particular subject and/or grade band.
particular subject and/or grade band. Grades K–2 Spanish RLA supplemental publisher/ product used:
Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band. Grades K—2 Spanish RLA supplemental publisher/ product used: Istation Reading en Espanol (Imagination Station Inc./istation.com)
Grades K–2 Spanish RLA supplemental publisher/ product used:
Grades K–2 Spanish RLA supplemental publisher/ product used:
Grades K–2 Spanish RLA supplemental publisher/ product used:
Grades K–2 Spanish RLA supplemental publisher/ product used:
Grades K–2 Spanish RLA supplemental publisher/ product used: Istation Reading en Espanol (Imagination Station Inc./istation.com)
Grades K–2 Spanish RLA supplemental publisher/ product used: Istation Reading en Espanol (Imagination Station Inc./istation.com) Grades 3–5 Spanish RLA supplemental publisher/ product used:
Grades K–2 Spanish RLA supplemental publisher/ product used: Istation Reading en Espanol (Imagination Station Inc./istation.com)
Grades K–2 Spanish RLA supplemental publisher/ product used: Istation Reading en Espanol (Imagination Station Inc./istation.com) Grades 3–5 Spanish RLA supplemental publisher/ product used:
Grades K–2 Spanish RLA supplemental publisher/ product used: Istation Reading en Espanol (Imagination Station Inc./istation.com) Grades 3–5 Spanish RLA supplemental publisher/ product used:
Grades K–2 Spanish RLA supplemental publisher/ product used: Istation Reading en Espanol (Imagination Station Inc./istation.com) Grades 3–5 Spanish RLA supplemental publisher/ product used:

English Reading Language Arts 6-8 TEKS Coverage Certification QUESTION 8.0: For school year 2023–24 will your LEA make materials available for use that cover 100% of the English 6-8 RLA TEKS? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials) [Single select]
⊠Yes □No
English Reading Language Arts 6-8 Instructional Materials
QUESTION 9.0: Share the full-subject publisher/ product that teachers in your LEA will use regularly (once a week or more, on average) for English 6-8 RLA instruction to ensure coverage of 100% of the TEKS.
Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.
Grades 6-8 English RLA full- subject publisher/ product used:
Study Sync (McGraw-Hill Publishers) and TEKS Resource System (TRS)
QUESTION 9.1: Share the supplemental publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for English 6-8 RLA instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).
Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.
Grades 6-8 English RLA supplemental publisher/ product used:
TExGuide (Region 13 Education Service Center)
English Reading Language Arts 9-12 TEKS Coverage Certification QUESTION 10.0 For school year 2023-24 will your LEA make materials available for use that cover 100% of the English 9-12 RLA TEKS ? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.)
⊠Yes □No

English Reading Language Arts 9-12 Instructional Materials

QUESTION 11.0 Share the full-subject publisher/ product that teachers in your LEA will use regularly (once a week or more, on average) for English 9-12 RLA instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades 9 - 12	2 English RLA ful	l- subject publisher/	' product used:	

Texas Connections (Perfection Learning Corporation), Mirrors and Windows: Grammar and Style (Carnegie Learning, Inc. dba EMC Publishing LLC)

QUESTION 11.1 Share the **supplemental** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **English 9-12 RLA** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades 9-12 English RLA supplemental publisher/ product used:

TEKS Resource System (TRS)

Mathematics TEKS Certification

QUESTION 12.0: Do you manage the scope and sequence of your mathematics content at a LEA (district or charter) level? Please indicate your LEA's approach to managing the scope and sequence of the mathematics content in each of the following grade bands. [Single Select for each grade band]

		Do not manage scope and sequence at a LEA level	Use product- specific scope and sequence	Use LEA-developed scope and sequence	Use Texas Resource System (TRS) scope and sequence	N/A
Question 12.1:	Kindergarten – 2 nd Grade			\boxtimes		
Question 12.2:	3 rd –5 th Grade			\boxtimes		
Question 12.3:	6 th –8 th Grade		\boxtimes			
Question 12.4:	9 th - 12 th Grade					
Mathemat	ics K-5 TEKS Covera	ge Certification				
QUESTION 13.0: For school year 2023-24 will your LEA make materials available for use that cover 100% of Mathematics TEKS? (This includes teacher- or LEA-developed materials. You may select "yes" even classrooms use the same materials.) [Single Select]						
	⊠Yes □No					
Mathemat	ics K-5 Instructiona	Materials				
		ubject publisher/ produ - 5 Mathematics instru		•	egularly (once a week or ne TEKS.	
Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.						
Grades K–5 Mathematics full- subject publisher/ product used:					1	
Te	exas Go Math! (Houg	hton Mifflin Harcourt)	and TEKS Resour	ce System (TRS)		

QUESTION 14.1: Share the supplemental publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for K-5 Mathematics instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

	Happy Numbers (happynumbers.com); Istation (Imagination Station Inc./istation.com); Think Up (Mentoring Minds); TExGuide (Region 13 Education Service Center); Study Island(Edmentum, studyisland.com)
QUESTION Mathem	matics 6-8 TEKS Coverage Certification ON 15.0 For school year 2023-24 will your district make materials available for use that cover 100% of the 6-8 natics TEKS? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms same materials). [Single Select]
	⊠Yes □No
QUESTIC	matics 6-8 Instructional Materials ON 16.0: Share the full-subject publisher/product that teachers in your LEA or charter will regularly use (once a week or more, on average) for 6-8 Mathematics instruction to ensure coverage of 100% of the TEKS.
	Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.
	Grades 6-8 Mathematics full- subject publisher/ product used: Texas Math (McGraw-Hill Publishers)
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QUESTION 16.1: Share the **supplemental** publisher/product that teachers in your LEA or charter will regularly use (once a week or more, on average) for **6-8 Mathematics** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades 6–8 Mathematics supplemental publisher/ product used:

Grades K-5 Mathematics supplemental publisher/ product used:

Maneuvering the Middle (manueveringthemiddle.com), TEKS Resource System (TRS)
Mathematics 9-12 TEKS Coverage Certification QUESTION 17.0: For School Year 2023-24 will your LEA make materials available for use that cover 100% of the 9-12 Mathematics TEKS ? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.) [Single Select]
⊠Yes □No
Mathematics 9-12 Instructional Materials
QUESTION 18.0: Share the full-subject publisher/product that teachers in your LEA or charter will regularly use (once a week or more, on average) for 9-12 Mathematics instruction to ensure coverage of 100% of the TEKS.
Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.
Grades 9-12 Mathematics full- subject publisher/ product used:
Pearson Texas Algebra I (Savvas Learning Company), Pearson Texas Algebra II (Savvas Learning Company), Pearson Texas Geometry (Savvas Learning Company), Pearson Texas Pre-Calculus (Savvas Learning Company)
QUESTION 18.1: Share the supplemental publisher/product that teachers in your LEA or charter will regularly use (once a week or more, on average) for 9-12 Mathematics instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).
Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.
Grades 9-12 Mathematics supplemental publisher/ product used:
TEKS Resource System (TRS)

Social Studies TEKS Certification

QUESTION 19.0: Do you manage the scope and sequence of your social studies content at a LEA (district or charter) level? Please indicate your LEA's approach to managing the scope and sequence of the social studies content in each of the following grade bands. [Single Select for each grade band]

		Do not manage scope and sequence at a LEA level	Use product- specific scope and sequence	Use LEA-developed scope and sequence	Use Texas Resource System (TRS) scope and sequence	N/A
Question 19.1:	Kindergarten – 2 nd Grade			\boxtimes		
Question 19.2:	3 rd –5 th Grade			\boxtimes		
Question 19.3:	6 th –8 th Grade		\boxtimes			
Question 19.4:	9 th - 12 th Grade					
Social Stu	dies K-5 TEKS Covera	age Certification				
So		2023-24 will your LEA is includes teacher- or e materials.)				
	⊠Yes □No					
Social Stu	dies K-5 Instructiona	al Materials				
		ubject publisher/produ - 5 Social Studies instru		,	arly use (once a week or ne TEKS.	
		rials: Full sets of materials des (TEKS) in a grade level/band, i			ded to cover 100% of the Texas and student materials.	
		es full- subject publish				7
	exas studies weekly	(Studies Weekly, Inc.), 1	EKS Resource Sy	stem (TRS)		
L						J

QUESTION 21.1: Share the supplemental publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for K-5 Social Studies instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades K-5 Social Studies supplemental publisher/ product used:
TExGuide (Region 13 Education Service Center); Study Island (Edmentum, studyisland.com); Near Pod(nearpod.com); Brain Pop (2023 Brain Pop, brainpop.com)
Social Studies 6-8 TEKS Coverage Certification
QUESTION 22.0: For school year 2023-24 will your LEA make materials available that cover 100% of the 6-8 Social Studies TEKS ? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.)
⊠Yes □No
Social Studies 6-8 Instructional Materials
QUESTION 23.0: Select full-subject publisher/product that teachers in your LEA will regularly use (once a week or moon average) for 6-8 Social Studies instruction to ensure coverage of 100% of the TEKS.
Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.
Grades 6-8 Social Studies full- subject publisher/ product used:
Texas World Cultures and Geography (McGraw-Hill Publishers), Texas History (McGraw-Hill Publishers), Texas United States History to 1877 (McGraw-Hill Publishers)

QUESTION 23.1: Share the **supplemental** publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for **6-8 Social Studies** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades 6-8 Social Studies supplemental publisher/ product used:

r LEA make materials available that cover 100% of the 9-12 Socia EA-developed materials. You may select "yes" even if not all
LEA make materials available that cover 100% of the 9-12 Socia
LEA make materials available that cover 100% of the 9-12 Socia
LEA make materials available that cover 100% of the 9-12 Socia
LEA make materials available that cover 100% of the 9-12 Socia
LEA make materials available that cover 100% of the 9-12 Socia
product that teachers in your LEA will regularly use (once a week instruction to ensure coverage of 100% of the TEKS.
als designed to provide the teacher with everything needed to cover 100% of the Teand, including scope and sequence, daily lesson plans, and student materials.
publisher/ product used:
hers), Texas Economics (McGraw-Hill Publishers), United States raw-Hill Publishers)
ir p h

more, on average) for **9-12 Social Studies** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band

Grades 9 - 12 Social Studies supplemental publisher/ product used:

Study Island (Edmentum, studyisland.com) and TEKS Resource System (TRS)	

Science TEKS Certification

QUESTION 26.0: Do you manage the scope and sequence of your science content at a LEA (district or charter) level? Please indicate your LEA's approach to managing the scope and sequence of the science content in each of the following grade bands. [Single select for each grade band]

		Do not manage scope and sequence at a LEA level	Use product- specific scope and sequence	Use LEA-developed scope and sequence	Use Texas Resource System (TRS) scope and sequence	N/A
Question 26.1:	Kindergarten – 2 nd Grade			\boxtimes		
Question 26.2:	3 rd –5 th Grade					
Question 26.3:	6 th –8 th Grade		\boxtimes			
Question 26.4:	9 th – 12 th Grade		\boxtimes			
Science K	-5 TEKS Coverage Ce	rtification				
TE		2023-24 will your LEA cher- or LEA-developed			0% of the K–5 Science if not all classrooms use	:
QUESTION					arly use (once a week or S.	
Ess	sential Knowledge and Skills (ials: Full sets of materials des TEKS) in a grade level/band, i ce full- subject publisl	including scope and se	equence, daily lesson plans, a	ded to cover 100% of the Texas and student materials.	-
,	HMH Science Fusion (F	loughton Mifflin Publis	hers), TEKS Reso	urce System (TRS)		
						1

QUESTION 28.1: Share the supplemental publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for K-5 Science instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades K-5 Science supplemental publisher/ product used:
TExGuide (Region 13 Education Service Center); Study Island (Edmentum, studyisland.com); Near Pod(nearpod.com); Brain Pop (2023 Brain Pop, brainpop.com), Mystery Science (mystery.org, mysteryscience.com)
Science 6-8 TEKS Coverage Certification
QUESTION 29.0: For school year 2023-24 will your LEA make materials available that cover 100% of the 6-8 Science TEKS ? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials.)
⊠Yes □No
Science 6-8 Instructional Materials
QUESTION 30.0: Share the full-subject publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for 6-8 Science instruction to ensure coverage of 100% of the TEKS.
Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.
Grades 6 - 8 Science full- subject publisher/ product used:
iScience Texas (McGraw-Hill Publishers), TEKS Resource System (TRS)

QUESTION 30.1: Share the **supplemental** publisher/product that teachers in your district or charter will regularly use (once a week or more, on average) for **6-8 Science** instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries).

Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a particular subject and/or grade band.

Grades 6 - 8 Science supplemental publisher/ product used:

	Brain Pop (2023 BrainPOP/brainpop.com)
UESTI	e 9-12 TEKS Coverage Certification ON 31.0: For school year 2023-24 will your LEA make materials available that cover 100% of the 9-12 Science TEKS? (This includes teacher- or district-developed materials. You may select "yes" even if not all classrooms u the same materials.)
	⊠Yes □No
cience	e 9-12 Instructional Materials
UESTI	ON 32.0: Share the full-subject publisher/product that teachers in your LEA will regularly use (once a week or more, on average) for 9-12 Science instruction to ensure coverage of 100% of the TEKS.
	Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.
	Grades 9 – 12 Science full- subject publisher/ product used:
	TX Biology (McGraw-Hill Publishers), HMH TX Modern Chemistry (Houghton Mifflin/Harcourt Publishers), HMH TX Physics (Houghton Mifflin/Harcourt Publishers), TEKS Resource System (TRS)
UESTI	ON 32.1: Share the supplemental publisher/product that teachers in your district or charter will regularly use (once a week or more, on average) for 9-12 Science instruction to ensure coverage of 100% of the TEKS (do not include products used to build classroom libraries). Supplemental Materials: Materials not designed to cover 100% of the TEKS but designed to complement, enrich, and/or extend supports in a
	particular subject and/or grade band.
	particular subject and/or grade band.
	Grades 9 - 12 Science supplemental publisher/ product used: TExGuide (Region13 Education Service Center), Ed Puzzle (EDPuzzle Inc./edpuzzle.com), Quizizz (Quizizz
	Grades 9 - 12 Science supplemental publisher/ product used: TExGuide (Region13 Education Service Center), Ed Puzzle (EDPuzzle Inc./edpuzzle.com), Quizizz (Quizizz

Phonics Informational Questions

quality of products? *

QUESTION 33.0 Share the full-subject publisher/ product that teachers in your district will use regularly (once a week or more, on average) for Grades K-3 Phonics RLA instruction to ensure coverage of 100% of the TEKS.

Full-subject instructional materials: Full sets of materials designed to provide the teacher with everything needed to cover 100% of the Texas Essential Knowledge and Skills (TEKS) in a grade level/band, including scope and sequence, daily lesson plans, and student materials.

Grades K-3 Phonics RLA full- subject publisher/ product used:
Wonders (McGraw-Hill School Division); TEKS Resource System (TRS); Fundations (Wilson Language Training/wilsonlanguage.com)
Children's Internet Protection
The Children's Internet Protection Act The Children's internet protection Act (CIPA) was enacted by Congress in 2000 to address concerns about children's access to obscene or harmful content over the Internet. (You may find more information on the FCC website.)
In accordance with Texas Administrative Code 19 TAC §66.105, school districts or charter schools are required to certify that they protect against access to obscene or harmful content in compliance with the requirements for certification under the Children's Internet Protection Act, 47 USC §254(h)(5)(B) and (C).
QUESTION 34.0: Does your district or charter school protect against access to obscene or harmful content in compliance with the requirements for certification under the Children's Internet Protection Act, 47 USC §254(h)(5)(B) and (C).?
⊠Yes □No
Additional Informational Questions (Optional)*
QUESTION 35.0 Has your district or charter ever used the Texas Resource Review (TRR) to make decisions about which instructional materials to use?*
□Yes ⊠No
QUESTION 35.1 If "Yes" is selected: In which subject area(s) have you used the TRR to obtain information about the

☐ English Reading Language Arts			
☐ Spanish Reading Language Arts			
☐ Prekindergarten			
□Math			
QUESTION 36.0 How likely is it you would recommental Likely)*	nd TRR to other educ	ators? 0 (Not at all likely	y) to 10 (Extremely
1.	m (if any) your distric	t leverages for unit/mo	dule, diagnostic, or
Product	Interim	Diagnostic	Unit/Module Formatives
Eduphoria	\boxtimes	\boxtimes	
DMCA			
Texas Formative Assessment Resource			
STAAR Interim Other:	\boxtimes		
Istation (Imagination Station Inc./istation.com)		Z	
Other:	\boxtimes	\boxtimes	
Happy Numbers (happynumbers.com)			
Other:	\boxtimes	\boxtimes	
Amplify (Amplify Education Inc./amplify.com)			

TEKS Certification and Allotment Survey Ratification [Printed and uploaded PDF]

In accordance with Texas Education Code §31.04, school districts and open-enrollment charter schools are required to certify annually to the State Board of Education and the commissioner that, for each subject in the required curriculum other than physical education, students have access to instructional materials that cover all the Texas Essential Knowledge and Skills (TEKS) for the coming school year. Additionally, in accordance with Texas Administrative Code 19 TAC §66.105, school districts or charter schools are required to certify that they protect against access to obscene or harmful content in compliance with the requirements for certification under the Children's Internet Protection Act, 47 USC §254(h)(5)(B) and (C).

These certifications must be ratified by local school boards of trustees or governing bodies in public, noticed meetings. Districts and open-enrollment charter schools will be unable to order instructional materials through EMAT until the certifications have been received by the Texas Education Agency (TEA).

Other Certified Subject Areas:

⊠Fine Arts ⊠Health

⊠Technology Applications

⊠English Language Proficiency Standards

Please select each subject in the required curriculum below for which your LEA provides each
student with instructional materials that cover all elements of the essential knowledge and skills:
[multiple select]
⊠Career & Technical Education

⊠Languages other than E	English	
District County Number (6-digit	ID):	
049906		
District or Charter Name:		
Era Independent School District		
Date of Ratification by Local Sch	nool Board of Trustees or Governing Body:	
Signature of the Board President a	and Secretary or Governing Board Officer	
Board President	 Date	
Board Secretary	_	

After ratification, LEAs will submit this form to the TEA through an electronic TEKS Certification 2023–24 Survey. The survey will be available on the <u>TEA</u> <u>State-Adopted Instructional Materials webpage</u> beginning on <u>Monday, March</u> <u>20, 2023.</u>