ROBSTOWN INDEPENDENT SCHOOL DISTRICT AGENDA ACTION SHEET

| Da | te: Apr 8, 2024 |
|-----|---|
| Sul | bject: Discuss and consider the Annual Certification of the TEKS and Approval of the Instructional Materials Allotment for the 2024-2025 school year. |
| Ad | ministrator Responsible: Adriana Tagle |
| Po | sition: Assistant Superintendent of Teaching & Learning |
| A. | Purpose of Agenda Item: |
| | ☐ Information Only |
| | ☑ Action Needed |
| В. | Authority for this Action: |
| | ☐ Local Policy |
| | ☑ Law or Rule Texas Education Code, 31.1011 |
| C. | Strategic Objective, Goal, or Need Addressed: |
| Ed | Summary: Local education agencies (LEAs) are required to certify annually to the State Board of ucation (SBOE) and the Commissioner that students have access to instructional materials covering all cas Essential Knowledge and Skills (TEKS) for all required subjects, except physical education. |
| F | Alternatives Considered: None |
| | Comments Received: None |
| | Administrative Recommendation: Annual Certification of TEKS and Approval of Instructional sterials Allotment for the 2024-2025 school year. |
| н. | Fiscal Impact and Cost: |
| l. | Monitoring and Reporting Timeline: May 1, 2024 - May 1, 2025 |



Certification of Provision of Instructional Materials Survey 2024–25

Table of Contents

| Table of Contents | - 2 - |
|--|---------------|
| Survey Pre-Work | - 4 - |
| 2024–25 Certification of Provision of Instructional Materials | - 4 - |
| Instructions to Complete the Certification Process for 2024–25 | - 5 - |
| Additional Supports | - 5 - |
| Review Terminology | - 5 - |
| About the Qualtrics Survey | - 5 - |
| Certification 2024–25 Survey | - 6 - |
| Background Information | - 6 - |
| LEA Information | - 6 - |
| Reading Language Arts Certification | -7- |
| Scope and Sequence - All Grade Levels RLA | -7- |
| English Reading Language Arts K-5 TEKS Coverage Certification | - 7 - |
| English Reading Language Arts K–5 Instructional Materials | -7- |
| Spanish Reading Language Arts K-5 TEKS Coverage Certification | - 8 - |
| Spanish Reading Language Arts K-5 Instructional Materials | - 8 - |
| English Reading Language Arts 6-8 TEKS Coverage Certification | - 9 - |
| English Reading Language Arts 6–8 Instructional Materials | - 9 - |
| English Reading Language Arts 9-12 TEKS Coverage Certification | - 10 - |
| English Reading Language Arts 9–12 Instructional Materials | - 10 - |
| Mathematics Certification | - 11 - |
| Scope and Sequence - All Grade Levels Mathematics | - 11 - |
| Mathematics K-5 TEKS Coverage Certification | - 11 - |
| Mathematics K-5 Instructional Materials | - 12 - |
| Mathematics 6-8 TEKS Coverage Certification | - 12 - |
| Mathematics 6–8 Instructional Materials | - 12 - |
| Mathematics 9–12 TEKS Coverage Certification | - 13 - |
| Mathematics 9–12 Instructional Materials | - 13 - |
| Social Studies Certification | - 14 - |
| Scope and Sequence - All Grade Levels Social Studies | - 14 - |
| Social Studies K–5 TEKS Coverage Certification | - 14 - |
| | 2 |

| Social Studies K–5 Instructional Materials | - 14 - |
|--|--------|
| Social Studies 6–8 TEKS Coverage Certification | - 15 - |
| Social Studies 6–8 Instructional Materials | - 15 - |
| Social Studies 9–12 TEKS Coverage Certification | - 16 - |
| Social Studies 9–12 Instructional Materials | - 16 - |
| Science Certification | - 17 - |
| Scope and Sequence - All Grade Levels Science | - 17 - |
| Science K–5 TEKS Coverage Certification | - 17 - |
| Science K–5 Instructional Materials | - 18 - |
| Science 6–8 TEKS Coverage Certification | - 18 - |
| Science 6–8 Instructional Materials | - 18 - |
| Science 9–12 TEKS Coverage Certification | - 19 - |
| Science 9–12 Instructional Materials | - 19 - |
| Children's Internet Protection Act | - 20 - |
| The Children's Internet Protection Act | - 20 - |
| Additional Informational Questions (Optional)* | - 21 - |
| Certification 2024-25 Survey Ratification [Printed and uploaded PDF] | - 23 - |
| Other Certified Subject Areas | - 24 - |

Survey Pre-Work

2024–25 Certification of Provision of Instructional Materials

In accordance with <u>Texas Education Code 31.1011</u>, local educational 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, LEAs are required to certify that they protect against access to obscene or harmful content in compliance with the requirements for certification under (i) the Children's Internet Protection Act (Pub. L. No. 106-554); (ii) Section <u>28.0022</u>; (iii) Section <u>43.22</u>, Penal Code; and (iv) any other law or regulation that protects students from obscene or harmful content. The TEKS Certification 2024–25 Survey includes a section to allow LEAs to certify they meet this requirement.

Like last year's process, the agency will utilize the following tools:

Certification 2024-25 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.

Certification 2024–25 Survey:

Web-based application where LEAs will submit their responses collected on the TEKS Certification 2024–25 Form, and where LEAs will upload the signature page of the Form.

This year's Certification Process requires:

- The completion of the Certification 2024–25 Form;
- Ratification by the LEA's board of trustees or governing body in an open, public-noticed meeting;
 and
- Submission of the Certification 2024–25 Survey and upload of the ratified Certification 2024–25 Form.

TEA recommends that LEAs complete these steps by **May 1, 2024**. The Certification 2024–25 Form can be accessed at the following link on the <u>Instructional Materials webpage</u>.

The state online instructional materials ordering system, EMAT, will close for annual maintenance on March 29, 2024, and is scheduled to reopen on May 15, 2024. <u>Completion of the Certification Process</u> is required to regain access to allotment funds when EMAT reopens in May of 2024.

Certification 2024–25 Survey submissions received after May 15, 2024, will typically be processed within five business days, then access to EMAT provided.

Instructions to Complete the Certification Process for 2024–25

- 1. **Review the Certification 2024–25 Form**: Print the fillable TEKS Certification 2024–25 Form found on the Instructional Materials website.
- 2. **Gather information:** The form may require consultation with content area leads or other LEA staff.
- 3. **Complete Certification 2024–25 Form**: Complete the TEKS Certification 2024–25 Form by hand or digitally.
- 4. **Obtain needed signatures**: Ratify the **Certification 2024–25 Form** by the LEA's board of trustees or governing body in an upcoming, open board meeting.
- 5. **Submit Certification 2024–25 Survey**: Complete the online Certification 2024–25 Survey by answering the questions. Inside the survey you will upload the signed Allotment and Certification 2024–25 Form from Step 4. The survey will be open for submissions beginning Monday, March 18, 2024, and will be located on the <u>Instructional Materials</u> website.

Additional Supports

- TEA will be hosting a webinar to review the Certification 2024–25 Process on *Monday, March 18th, at 2:00 p.m. CDT*. Registration is required.
- TEA will host office hours on *Monday, March 25, at 11:00 a.m. CDT and Thursday, March 28, at 11:00 a.m. CDT*. Registration is required.
- To facilitate completion of this year's submission, LEAs may request a copy of their previous year's submission by submitting a <u>Help Desk Ticket</u>.
- For questions about the Certification 2024–25 Form, Survey, or Process, please submit a <u>Help Desk Ticket</u>.

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): instructional material designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.
- **Supplemental materials** (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional material designed to assist in the instruction of one or more of the essential knowledge and skills

About the Qualtrics Survey

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

Certification 2024–25 Survey

Background Information

QUESTION 1.0: Name of person completing this form

Adriana Tagle

QUESTION 1.1: Your email address

Adriana.tagle@robstownisd.org

QUESTION 1.2:

Select the role that best describes your position at your district or charter: [Single Select]

□Instructional Materials Coordinator

□ Curriculum Director

□Principal

□Administrative Assistant

□Superintendent

□Other

LEA Information

| QUESTION 2.0: | Region # | _ |
|-----------------------------|---|---|
| | 02 | |
| QUESTION 2.1: | LEA Name and Number | - |
| Robstown ISD - 17 | 8909 | |
| QUESTION 2.2: | Superintendent's Name | - |
| | Dr. Marc Puig | |
| QUESTION 2.3: | Superintendent's email address | _ _ |
| | Marc.puig@robstownisd.net | |
| QUESTION 2.4: | School board president's or governing b | ody's name |
| | Lori Ann Garza | |
| QUESTION 2.5: | School board president's or governing b | ody's email address |
| | Lori.garza@robstownisd.net | · |
| QUESTION 2.6: and approved? | Date of the school board meeting at wh | ich the Certification Form was be presented |
| | April 8, 2024 | |

Reading Language Arts Certification

Scope and Sequence - All Grade Levels RLA QUESTION 3.0:

How is reading language arts content implemented in your LEA

Please indicate your LEA's approach to managing the implementation of reading language arts
content in each of the following grade bands. [Single select for each grade band]

| | | The full- subject resources and scope and sequence are generally consistent across all classrooms | The full-subject resources being utilized are generally consistent across all classrooms, but there is variation in the scope and sequence between classrooms/camp uses | The scope and sequence is generally consistent across all classrooms, but there is variation in which full-subject resources are being utilized between classrooms/camp uses | Do not manage full- subject resources and scope and sequence at the LEA level | N/A |
|-------------------|----------------|---|---|--|---|-----|
| QUESTIO N 3.1: | Grades K–2 | × | | | | |
| QUESTIO N 3.2: | Grades 3–5 | × | | | | |
| QUESTIO N 3.3: | Grades 6–8 | ⊠ | | | 0 | |
| QUESTIO N 3.4: | Grades 9–12 | | | | | |

English Reading Language Arts K–5 TEKS Coverage Certification QUESTION 4.0:

For school year 2024–25, will your LEA provide materials to cover 100% of the **English RLA TEKS grades K–5?** (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 K–5 Instructional Materials QUESTION 5.0:

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

<u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.

<u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill.

English RLA grades K-2 full-subject and/or supplemental publisher(s)/ product(s) used:

Amplify Education Inc. - Amplify ELAR CKLA
Amplify Education Inc. - Boost Reading TEXAS
Amplify Education Inc. - mCLASS TEXAS Edition

English RLA grades 3–5 full-subject and/or supplemental publisher(s)/ product(s) used:

Amplify Education Inc. - Amplify ELAR CKLA

Amplify Education Inc. - Boost Reading TEXAS

Amplify Education Inc. - mCLASS TEXAS Edition

Spanish Reading Language Arts K–5 TEKS Coverage Certification QUESTION 6.0:

For school year 2024–25, will your LEA provide materials to cover 100% of the **Spanish RLA TEKS grades K–5**? (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** <u>and/or supplemental</u> publisher(s)/ product(s) that teachers in your district will use regularly (once a week or more, on average) for **Spanish RLA grades K-5** instruction to ensure coverage of 100% of the TEKS. [Single select for each grade band]

<u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.

<u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): Instructional materials designed to assist in the instruction of one or more essential knowledge and skill.

Spanish RLA grades K-2 full-subject and/or supplemental publisher(s)/ product(s) used:

| Am | plify Education Inc Boost Lectura |
|----|--|
| Am | plify Education Inc Amplify Caminos (national version) |
| Am | plify Education Inc mCLASS Lectura |
| | |
| | |
| | |

Spanish RLA grades 3-5 full-subject and/or supplemental publisher(s)/ product(s) used:

Amplify Education Inc. - Boost Lectura

Amplify Education Inc. - Amplify Caminos (national version)

Amplify Education Inc. - mCLASS Lectura

English Reading Language Arts 6–8 TEKS Coverage Certification QUESTION 8.0:

For school year 2024–25, will your LEA provide materials to cover 100% of the **English RLA TEKS grades 6–8**? (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** <u>and/or supplemental</u> publisher(s)/ product(s) that teachers in your LEA will use regularly (once a week or more, on average) for **English RLA grades 6–8** instruction to ensure coverage of 100% of the TEKS.

<u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.

<u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill.

| Eı | nglish RLA grades 6–8 full-subject and/or supplemental publisher(s)/ product(s) used: |
|--------------|---|
| | Amplify Education Inc Amplify Texas ELAR (previously state-licensed) |
| | Amplify Education Inc Amplify ELA (national version) |
| | Amplify Education Inc Boost Reading Texas |
| | Amplify Education Inc mCLASS Intervention |
| _ (| Other- Not Listed (Progress Learning) |
| English | Reading Language Arts 9–12 TEKS Coverage Certification |
| QUESTIC | ON 10.0: |
| gı | or school year 2024–25, will your LEA provide materials to cover 100% of the English RLA TEKS rades 9–12? (This includes teacher- or LEA-developed materials. You may select "yes" even if not ll classrooms use the same materials. |
| | □Yes |
| | □No |
| QUESTIC A | Reading Language Arts 9–12 Instructional Materials ON 11.0: The full-subject and/or supplemental publisher(s)/ product(s)that teachers in your LEA will se regularly (once a week or more, on average) for English RLA grades 9–12 instruction to nsure coverage of 100% of the TEKS. |
| in | ull-subject instructional materials (often referred to as Tier 1 or core materials): Instructional materials designed to, if inplemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade evel without the need for supplementation. |
| | upplemental Materials (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the istruction of one or more essential knowledge and skill. |
| E | nglish RLA grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: |
| | McGraw Hill School Division (Contract Vendor) - StudySync Texas EOC |
| | CommonLit - CommonLit School Essentials and/or Library |
| | Writable - Writable Resources |
| | |

Mathematics Certification

Scope and Sequence - All Grade Levels Mathematics

QUESTION 12.0:

How is mathematics content implemented in your LEA?

Please indicate your LEA's approach to managing the implementation of mathematics content in each of the following grade band. [Single select for each grade band]

| | | The full- subject resources and scope and sequence are generally consistent across all classrooms | The full-subject resources being utilized are generally consistent across all classrooms, but there is variation in the scope and sequence between classrooms/camp uses | The scope and sequence is generally consistent across all classrooms, but there is variation in which full-subject resources are being utilized between classrooms/camp uses | Do not manage full- subject resources and scope and sequence at the LEA level | N/A |
|-------------------|----------------|---|---|--|---|-----|
| QUESTIO N 3.1: | Grades K–2 | ⊠ | | | | |
| QUESTIO N 3.2: | Grades 3–5 | ⊠ | | | | |
| QUESTIO N 3.3: | Grades 6–8 | \boxtimes | | | | |
| QUESTIO N 3.4: | Grades 9–12 | ⊠ | | | | |

Mathematics K-5 TEKS Coverage Certification

QUESTION 13.0:

For school year 2024–25, will your LEA provide materials to cover 100% of the **mathematics TEKS grades K-5**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials). [Single Select]

| ⊠Yes | |
|------|--|
| ⊓№ | |

Mathematics K-5 Instructional Materials

QUESTION 14.0:

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

<u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.

<u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill.

Mathematics grades K-5 full-subject and/or supplemental publisher(s)/ product(s) used:

Great Minds - Eureka Math

Zearn - Zearn Math

ExploreLearning Gizmos - Reflex and/or Frax

Mathematics 6-8 TEKS Coverage Certification

QUESTION 15.0

For school year 2024–25, will your LEA provide materials to cover 100% of the **mathematics TEKS grades 6–8**? (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 6-8 Instructional Materials

QUESTION 16.0:

Share the **full-subject and/or supplemental** publisher(s)/ product(s) that teachers in your LEA or charter will regularly use (once a week or more, on average) for **mathematics grades 6–8** instruction to ensure coverage of 100% of the TEKS.

<u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.

<u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill.

| grades 9–12? (This includes teacher- or LEA-developed materials. You may select "yes" even if n all classrooms use the same materials). [Single Select] □Yes □No Mathematics 9–12 Instructional Materials □UESTION 18.0: Share the full-subject and/or supplemental publisher(s)/ product(s) that teachers in your LEA charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. Full-subject instructional materials (often referred to as Tier 1 or core materials): Instructional materials designed to, if | Mathematics grades 6-8 full-subject and/or supplemental publisher(s)/ product(s) used: |
|--|---|
| Mathematics 9–12 TEKS Coverage Certification UESTION 17.0: For School Year 2024–25, will your LEA provide materials to cover 100% of the mathematics TE grades 9–12? (This includes teacher- or LEA-developed materials. You may select "yes" even if r all classrooms use the same materials). [Single Select] 'Yes No Mathematics 9–12 Instructional Materials UESTION 18.0: Share the full-subject and/or supplemental publisher(s)/ product(s) that teachers in your LEA charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. Full-subject instructional materials (often referred to as Tier 1 or core materials): instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and gradewithout the need for supplementation. Supplemental Materials (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: Carnegie Learning Inc Carnegie Learning Texas Algebra I | Carnegie Learning - Texas Middle School Math Series |
| JESTION 17.0: For School Year 2024–25, will your LEA provide materials to cover 100% of the mathematics TE grades 9–12? (This includes teacher- or LEA-developed materials. You may select "yes" even if r all classrooms use the same materials). [Single Select] □Yes □No athematics 9–12 Instructional Materials JESTION 18.0: Share the full-subject and/or supplemental publisher(s)/ product(s) that teachers in your LEA charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. Full-subject instructional materials (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grades without the need for supplementation. Supplemental Materials (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: Carnegie Learning Inc Carnegie Learning Texas Algebra I | Other- Not Listed (Progress Learning) |
| JESTION 17.0: For School Year 2024–25, will your LEA provide materials to cover 100% of the mathematics TE grades 9–12? (This includes teacher- or LEA-developed materials. You may select "yes" even if r all classrooms use the same materials). [Single Select] □Yes □No athematics 9–12 Instructional Materials JESTION 18.0: Share the full-subject and/or supplemental publisher(s)/ product(s) that teachers in your LEA charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. Full-subject instructional materials (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grades without the need for supplementation. Supplemental Materials (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: Carnegie Learning Inc Carnegie Learning Texas Algebra I | |
| JESTION 17.0: For School Year 2024–25, will your LEA provide materials to cover 100% of the mathematics TE grades 9–12? (This includes teacher- or LEA-developed materials. You may select "yes" even if r all classrooms use the same materials). [Single Select] □Yes □No athematics 9–12 Instructional Materials JESTION 18.0: Share the full-subject and/or supplemental publisher(s)/ product(s) that teachers in your LEA charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. Full-subject instructional materials (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grades without the need for supplementation. Supplemental Materials (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: Carnegie Learning Inc Carnegie Learning Texas Algebra I | |
| For School Year 2024–25, will your LEA provide materials to cover 100% of the mathematics TE grades 9–12? (This includes teacher- or LEA-developed materials. You may select "yes" even if r all classrooms use the same materials). [Single Select] Yes No athematics 9–12 Instructional Materials UESTION 18.0: Share the full-subject and/or supplemental publisher(s)/ product(s) that teachers in your LEA charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. Full-subject instructional materials (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grades without the need for supplementation. Supplemental Materials (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: Carnegie Learning Inc Carnegie Learning Texas Algebra I | |
| For School Year 2024–25, will your LEA provide materials to cover 100% of the mathematics TE grades 9–12? (This includes teacher- or LEA-developed materials. You may select "yes" even if r all classrooms use the same materials). [Single Select] Yes No athematics 9–12 Instructional Materials UESTION 18.0: Share the full-subject and/or supplemental publisher(s)/ product(s) that teachers in your LEA charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. Full-subject instructional materials (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grades without the need for supplementation. Supplemental Materials (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: Carnegie Learning Inc Carnegie Learning Texas Algebra I | |
| For School Year 2024–25, will your LEA provide materials to cover 100% of the mathematics TE grades 9–12? (This includes teacher- or LEA-developed materials. You may select "yes" even if n all classrooms use the same materials). [Single Select] Yes | athematics 9–12 TEKS Coverage Certification |
| grades 9–12? (This includes teacher- or LEA-developed materials. You may select "yes" even if nall classrooms use the same materials). [Single Select] Yes | UESTION 17.0: |
| □No flathematics 9–12 Instructional Materials UESTION 18.0: Share the full-subject and/or supplemental publisher(s)/ product(s) that teachers in your LEA charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. Full-subject instructional materials (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and gradevel without the need for supplementation. Supplemental Materials (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: Carnegie Learning Inc Carnegie Learning Texas Algebra I | For School Year 2024–25, will your LEA provide materials to cover 100% of the mathematics TE grades 9–12 ? (This includes teacher- or LEA-developed materials. You may select "yes" even if no all classrooms use the same materials). [Single Select] |
| Idathematics 9–12 Instructional Materials UESTION 18.0: Share the full-subject and/or supplemental publisher(s)/ product(s) that teachers in your LEA charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. Full-subject instructional materials (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and gradevel without the need for supplementation. Supplemental Materials (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: Carnegie Learning Inc Carnegie Learning Texas Algebra I | □Yes |
| Share the full-subject and/or supplemental publisher(s)/ product(s) that teachers in your LEA charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. <u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and gralevel without the need for supplementation. <u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. <u>Mathematics grades 9–12</u> full-subject and/or supplemental publisher(s)/ product(s) used: Carnegie Learning Inc Carnegie Learning Texas Algebra I | |
| Share the full-subject and/or supplemental publisher(s)/ product(s) that teachers in your LEA charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. <u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and gradevel without the need for supplementation. <u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. <u>Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used:</u> Carnegie Learning Inc Carnegie Learning Texas Algebra I | |
| charter will regularly use (once a week or more, on average) for mathematics grades 9–12 instruction to ensure coverage of 100% of the TEKS. <u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and gralevel without the need for supplementation. <u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. <u>Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used:</u> Carnegie Learning Inc Carnegie Learning Texas Algebra I | |
| implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and gradevel without the need for supplementation. Supplemental Materials (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill. Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: Carnegie Learning Inc Carnegie Learning Texas Algebra I | charter will regularly use (once a week or more, on average) for mathematics grades 9-12 |
| instruction of one or more essential knowledge and skill. Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: Carnegie Learning Inc Carnegie Learning Texas Algebra I | implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and gra |
| Carnegie Learning Inc Carnegie Learning Texas Algebra I | |
| | Mathematics grades 9–12 full-subject and/or supplemental publisher(s)/ product(s) used: |
| Carnegie Learning - High School Math Solution (9-12) | Carnegie Learning Inc Carnegie Learning Texas Algebra I |
| | Carnegie Learning - High School Math Solution (9-12) |
| | |
| | |
| | |

Social Studies Certification

Scope and Sequence - All Grade Levels Social Studies QUESTION 19.0:

How is social studies content implemented in your LEA?

Please indicate your LEA's approach to managing the implementation of social studies content in each of the following grade band. [Single select for each grade band]

| | | The full- subject resources and scope and sequence are generally consistent across all classrooms | The full-subject resources being utilized are generally consistent across all classrooms, but there is variation in the scope and sequence between classrooms/camp uses | The scope and sequence is generally consistent across all classrooms, but there is variation in which full-subject resources are being utilized between classrooms/camp uses | Do not manage full- subject resources and scope and sequence at the LEA level | N/A |
|-------------------|----------------|---|---|--|---|-----|
| QUESTIO N 3.1: | Grades K-2 | ⊠ | | | | |
| QUESTIO N 3.2: | Grades 3–5 | | | | | |
| QUESTIO N 3.3: | Grades 6–8 | | | | | |
| QUESTIO N 3.4: | Grades 9–12 | | ⊠ | | | |

Social Studies K-5 TEKS Coverage Certification **QUESTION 20.0:**

> For school year 2024–25, will your LEA provide materials to cover 100% of the social studies TEKS grades K-5? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials)

⊠Yes □No

Social Studies K-5 Instructional Materials **QUESTION 21.0:**

Share the **full-subject and/or supplemental** publisher(s)/ product(s) that teachers in your LEA or charter will regularly use (once a week or more, on average) for **social studies grades K–5** instruction to ensure coverage of 100% of the TEKS.

<u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.

<u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill.

| Sti | idies Weekly Inc Texas Studies Weekly |
|-----------------------------|---|
| | |
| | |
| | |
| | |
| <u> </u> | |
| | |
| | |
| cial Stu | idies 6–8 TEKS Coverage Certification |
| cial Stu ESTION | G |
| ESTION For gra | G |
| STION For gra | 22.0: school year 2024–25, will your LEA provide materials to cover 100% of the social studies TEK des 6–8 ? (This includes teacher- or LEA-developed materials. You may select "yes" even if not |

Social Studies 6–8 Instructional Materials

QUESTION 23.0:

Select **full-subject and/or supplemental**_publisher(s)/ product(s) that teachers in your LEA or charter will regularly use (once a week or more, on average) for **social studies grades 6–8** instruction to ensure coverage of 100% of the TEKS.

<u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.

<u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill.

Social Studies grades 6-8 full-subject and/or supplemental publisher(s)/ product(s) used:

Houghton Mifflin Harcourt (HMH) - Contemporary World Studies Houghton Mifflin Harcourt (HMH) - Texas History

Houghton Mifflin Harcourt (HMH) - US History

Jarrett Publishing Company; Mastering the TEKS

Other - Not Listed (Progress Learning)

Social Studies 9-12 TEKS Coverage Certification

QUESTION 24.0:

For school year 2024–25, will your LEA provide materials to cover 100% of the **social studies TEKS grades 9–12**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials)

⊠Yes

□No

Social Studies 9-12 Instructional Materials

QUESTION 25.0:

Share the **full-subject and/or supplemental** publisher(s)/ product(s) that teachers in your LEA or charter will regularly use (once a week or more, on average) for **social studies grades 9–12** instruction to ensure coverage of 100% of the TEKS.

<u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.

<u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill.

Social Studies grades 9-12 full-subject and/or supplemental publisher(s)/ product(s) used:

Houghton Mifflin Harcourt (HMH) - World Geography Texas

Houghton Mifflin Harcourt (HMH) - World History

Houghton Mifflin Harcourt (HMH) - The Americans: United States History Since 1877 Texas

Houghton Mifflin Harcourt (HMH) - Economics: Concepts and Choices

Savvas Learning Company LLC formerly Pearson K12 Learning - Personal Financial Literacy

Other - Not Listed (HoltMcDougal - United States Government: Principles & Practice)

Science Certification

Scope and Sequence - All Grade Levels Science

QUESTION 26.0:

How is science content implemented in your LEA?

Please indicate your LEA's approach to managing the implementation of science content in each of the following grade bands. [Single select for each grade band]

| | | The full- subject resources and scope and sequence are generally consistent across all classrooms | The full-subject resources being utilized are generally consistent across all classrooms, but there is variation in the scope and sequence between classrooms/camp uses | The scope and sequence is generally consistent across all classrooms, but there is variation in which full-subject resources are being utilized between classrooms/camp uses | Do not manage full- subject resources and scope and sequence at the LEA level | N/A |
|-------------------|----------------|---|---|--|---|-----|
| QUESTIO N 3.1: | Grades K–2 | | | | 0 | |
| QUESTIO N 3.2: | Grades 3–5 | ⊠ | | | | |
| QUESTIO N 3.3: | Grades 6–8 | ⊠ | | | | |
| QUESTIO N 3.4: | Grades 9–12 | ⊠ | | | | |

Science K–5 TEKS Coverage Certification

QUESTION 27.0:

For school year 2024–25, will your LEA provide materials to cover 100% of the **science TEKS grades K–5**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials)

| ⊠Yes |
|------|
| □No |

Science K-5 Instructional Materials

QUESTION 28.0:

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

<u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.

<u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill.

Science grades K-5 full-subject and/or supplemental publisher(s)/ product(s) used:

Accelerate Learning Inc; STEMscopes Science TX (currently using)

ADOPTION BEING CONSIDERED:

Houghton Mifflin Harcourt (HMH) - HMH Into Science Texas

Houghton Mifflin Harcourt (HMH) - HMH ¡Arriba las Ciencias! Texas

McGraw-Hill School Division - McGraw Hill Texas Science

McGraw-Hill School Division - McGraw Hill Ciencias para Texas

Discovery Education Inc. - Discovery Education Science Techbook

Summit K12 Holdings, Inc. - Dynamic Science

Summit K12 Holdings, Inc. - Dynamic Science (Spanish)

Science 6–8 TEKS Coverage Certification

QUESTION 29.0:

For school year 2024–25, will your LEA provide materials to cover 100% of the **science TEKS grades 6–8**? (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 and/or supplemental** publisher(s)/ product(s) that teachers in your LEA or charter will regularly use (once a week or more, on average) for **science grades 6–8** instruction to ensure coverage of 100% of the TEKS.

<u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.

<u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill.

Science grades 6-8 full-subject and/or supplemental publisher(s)/ product(s) used:

Accelerate Learning Inc; STEMscopes Science TX (currently using)

ADOPTION BEING CONSIDERED:

Houghton Mifflin Harcourt (HMH) - HMH Into Science Texas

Houghton Mifflin Harcourt (HMH) - HMH ¡Arriba las Ciencias! Texas

McGraw-Hill School Division - McGraw Hill Texas Science

McGraw-Hill School Division - McGraw Hill Ciencias para Texas

Discovery Education Inc. - Discovery Education Science Techbook

Summit K12 Holdings, Inc. - Dynamic Science

Summit K12 Holdings, Inc. - Dynamic Science (Spanish)

Science 9–12 TEKS Coverage Certification

QUESTION 31.0:

For school year 2024–25, will your LEA provide materials to cover 100% of the **science TEKS grades 9–12**? (This includes teacher- or LEA-developed materials. You may select "yes" even if not all classrooms use the same materials)

⊠Yes

□No

Science 9–12 Instructional Materials

QUESTION 32.0:

Share the **full-subject and/or supplemental** publisher(s)/ product(s) that teachers in your district or charter will regularly use (once a week or more, on average) for **science grades 9–12** instruction to ensure coverage of 100% of the TEKS.

<u>Full-subject instructional materials</u> (often referred to as Tier 1 or core materials): Instructional materials designed to, if implemented as designed, provide a student with mastery of the essential knowledge and skills for a certain subject and grade level without the need for supplementation.

<u>Supplemental Materials</u> (may be used in Tier 1, Tier 2, or Tier 3 settings): instructional materials designed to assist in the instruction of one or more essential knowledge and skill.

Science grades 9-12 full-subject and/or supplemental publisher(s)/ product(s) used:

Accelerate Learning Inc. STEMscopes Science TX - Biology

Accelerate Learning Inc. STEMscopes Science TX - Chemistry

Accelerate Learning Inc. STEMscopes Science - IPC

Accelerate Learning Inc. STEMscopes Science – Physics

ADOPTION BEING CONSIDERED:

Accelerate Learning Inc. STEMscopes Science TX - Biology

Accelerate Learning Inc. STEMscopes Science TX - Chemistry

Accelerate Learning Inc. STEMscopes Science - IPC

Accelerate Learning Inc. STEMscopes Science – Physics

McGraw Hill School Division - McGraw Hill Texas Biology

McGraw Hill School Division - McGraw Hill Texas Chemistry

McGraw Hill School Division - McGraw Hill Texas Integrated Physics and Chemistry

McGraw Hill School Division - McGraw Hill Texas Physics

Savvas Learning Company LLC formerly Pearson K12 Learning - Texas Miller & Levine Experience Biology

Savvas Learning Company LLC formerly Pearson K12 Learning-Texas Experience Chemistry

Savvas Learning Company LLC formerly Pearson K12 Learning - Texas Experience Physics

Savvas Learning Company (formerly Pearson) - Elaine Marieb Human Anatomy & Physiology Resources

Children's Internet Protection Act

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, Section 28.0022, Section 43.22, Penal Code, and any other law or regulation that protects students from obscene or harmful content.

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)., Section 28.0022, Penal Code, and any other law or regulation that protects students from obscene or harmful content?

⊠Yes □No

Additional Informational Questions (Optional)*

QUESTION 35.0:

Has your LEA used, or do you plan to use, the Texas Resource Review (TRR) to inform local decisions related to instructional materials adoption?

□Yes □No

QUESTION 35.1:

If "Yes" is selected: In which subject area(s) have you used the TRR to obtain information about the quality of products? *

□English Reading Language Arts

□Spanish Reading Language Arts

□Prekindergarten

□English Phonics

□Spanish Phonics

□Science

QUESTION 36.0:

How likely is it you would recommend TRR to other educators? 0 (Not at all likely) to 10 (Extremely Likely)*

- 1. □
- 2. □
- 3. 🗆
- 4. 🗆
- **5**. \Box
- 6. □
- 7.
- 8. 🗆
- 9.
- 10. □

QUESTION 37.0:

Assessment Platform: Select the assessment platform (if any) your LEA leverages for unit/module, diagnostic, or interim, and for which type of assessments.

| Product | Interim | Diagnostic | Unit/Module Formatives |
|-------------------------------------|-------------|-------------|---------------------------|
| Eduphoria | | | |
| DMAC | \boxtimes | \boxtimes | \boxtimes |
| Texas Formative Assessment Resource | \boxtimes | | \boxtimes |
| STAAR Interim | \boxtimes | | |
| Other: | | | |
| N/A | | | |
| Other: | | | |
| N/A | | | |
| Other: | | | |
| N/A | | | |
| | _ | | |

QUESTION 38.0:

Is your LEA planning on using the SBOE-Approved Instructional Materials Allotment?

SBOE-Approved Instructional Materials Allotment - An annual entitlement of \$40 per enrolled student credited to a district's Instructional Materials and Technology Account to procure instructional materials placed on the approved list maintained by the SBOE under TEC §31.022. See TEC, §48.307

| ⊠Yes, we are. |
|------------------------------------|
| □No, we do not have a need for it. |
| □Unsure, we need more information. |

QUESTION 39.0:

Is your LEA planning on using the Open Education Resource Funding Allotment?

Open Education Resource Printing Allotment - An annual entitlement of up to \$20 per enrolled student credited to a district's Instructional Materials and Technology Account for expenses incurred in the printing and shipping of SBOE-approved open education resources. See TEC, §48.308

| ⊠Yes, we are. |
|---|
| \square No, we do not have a need for it. |
| □Unsure, we need more information |

Certification 2024-25 Survey Ratification [Printed and uploaded PDF]

In accordance with <u>Texas Education Code §31.1011</u>, 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 <u>19 TAC §66.105</u>, 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).

| | the required curriculum below for which your district provides all materials that cover all elements of the essential esselect] |
|--|---|
| ⊠Career & Technical Educatio ⊠Fine Arts ⊠Health ⊠Technology Applications ⊠English Language Proficienc ⊠Languages other than Englis | cy Standards |
| District County Number (6-digit ID): | |
| 178909 | |
| District Name: | |
| Robstown ISD | |
| Date of Ratification by Local School | Board of Trustees or Governing Body: |
| April 8, 2024 | |
| Signature of the Board President and S | Secretary or Governing Board Officer |
| Board President | Date |

Other Certified Subject Areas

QUESTION 40.0:

Board Secretary

After ratification, please scan THIS SIGNATURE PAGE of this form and submit to TEA through the electronic Certification of Provision of Instructional Materials Survey