Request to add new components not reviewed and approved by the state review panel

Proposed content shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Science - Grade K

Adopted Program Information

Title: STEMscopes Science TX - Grade K

ISBN: 9798888266779

New Proposed Component Information

Title: STEMscopes Science TX - Kindergarten (X-year(s) online subscription)

ISBN: 9798890693402, 9798890693365, 9798890693327, 9798890693297, 9798890693266, 9798890693235, 9798890693204, 9798890693143, 9798890693082, 9798890693020, 9798891927551, 9798891927575

New Proposed Component Information

Title: STEMscopes Science TX - Kindergarten Spanish Student Notebook Set

ISBN: 9798890693419, 9798890693372, 9798890693334, 9798890693303, 9798890693273, 9798890693242,

9798890693211, 9798890693150, 9798890693099, 9798890693037

New Proposed Component Information

Title: STEMscopes Science TX - Kindergarten Spanish Interactive Story Cards Teacher Set

ISBN: 9798890692986

New Proposed Component Information

Title: STEMscopes Science TX - Kindergarten Science Readers (BR90L-398L)

ISBN: 9798890692924

New Proposed Component Information

Title: STEMscopes Science TX - Grade 1 Science Readers (230L-550L)

ISBN: 9798890692931

New Proposed Component Information

Title: STEMscopes Science TX - Grade 2 Science Readers (510L-660L)

ISBN: 9798890692948

New Proposed Component Information

Title: STEMscopes Science TX - Kindergarten Spanish Read Aloud Teacher Set

ISBN: 9798890692993

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

Our Spanish materials directly translate the state reviewed and approved English version of the curriculum. Our STEMscopes Science TX program has been found to meet 100% of the Science TEKS and 100% of the ELPs and was approved by the SBOE. We are just asking for the ability to communicate with districts that those approved courses are also available to them in Spanish in all grade levels.

This is the same method in which we have provided Spanish materials to students in Texas since Proclamation 2014. Those materials have been used to help more students access quality, hands-on science instruction each year.

Publisher's overall description of the change

Our new state-of-the-art platform will allow for immediate translation of all teacher and student-facing content (K-8, Biology, IPC, Chemistry, and Physics). This content and all accessibility features (text to speech, font type, size changes, etc...) will be provided free of charge to all districts that adopt STEMscopes Science TX.



Our digital platform will allow the teacher to download all student-facing material as a PDF in both English and Spanish. We also offer all our supplemental student-facing print books in both English and Spanish for all grade levels (K-8, Biology, IPC, Chemistry, and Physics).

Access Information

Proposed New Content URL: https://stem.acceleratelearning.com/login/preview

Select: Texas Preview Account from the preview account dropdown

Proposed New Content Username: TEAReview

Proposed New Content Password: STEMscopes_2024!

Signature: By entering your name below, you are signing this document electronically. You agree that your electronic signature is the equivalent of your manual signature.

Date Submitted: 11/27/2023

Request to add new components not reviewed and approved by the state review panel

Proposed content shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Grade 1

Adopted Program Information

Title: STEMscopes Science TX - Grade 1

ISBN: 9798888266793

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX – Grade 1 (X-year(s) online subscription)

ISBN: 9798890692818, 9798890692771, 9798890692733, 9798890692436, 9798890692474, 9798890692511,

9798890692559, 9798890692597, 9798891927612

New Proposed Component Information

Title: STEMscopes Science TX - Grade 1 Spanish Student Notebook Set

ISBN: 9798890692825, 9798890692788, 9798890692740, 9798890692443, 9798890692481, 9798890692528,

9798890692566, 9798890692603

New Proposed Component Information

Title: STEMscopes Science TX – Grade 1 Spanish Interactive Story Cards Teacher Set

ISBN: 9798890692634

New Proposed Component Information

Title: STEMscopes Science TX - Kindergarten Science Readers (BR90L-398L)

ISBN: 9798890692702

New Proposed Component Information

Title: STEMscopes Science TX - Grade 1 Science Readers (230L-550L)

ISBN: 9798890692719

New Proposed Component Information

Title: STEMscopes Science TX - Grade 2 Science Readers (510L-660L)

ISBN: 9798890692726

New Proposed Component Information

Title: STEMscopes Science TX – Grade 1 Spanish Read Aloud Teacher Set

ISBN: 9798890692641

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

Our Spanish materials directly translate the state reviewed and approved English version of the curriculum. Our STEMscopes Science TX program has been found to meet 100% of the Science TEKS and 100% of the ELPs and was approved by the SBOE. We are just asking for the ability to communicate with districts that those approved courses are also available to them in Spanish in all grade levels.

This is the same method in which we have provided Spanish materials to students in Texas since Proclamation 2014. Those materials have been used to help more students access quality, hands-on science instruction each year.

Publisher's overall description of the change

Our new state-of-the-art platform will allow for immediate translation of all teacher and student-facing content (K-8, Biology, IPC, Chemistry, and Physics). This content and all accessibility features (text to speech, font type, size changes, etc...) will be provided free of charge to all districts that adopt STEMscopes Science TX.



Our digital platform will allow the teacher to download all student-facing material as a PDF in both English and Spanish. We also offer all our supplemental student-facing print books in both English and Spanish for all grade levels (K-8, Biology, IPC, Chemistry, and Physics).

Access Information

Proposed New Content URL: https://stem.acceleratelearning.com/login/preview

Select: Texas Preview Account from the preview account dropdown

Proposed New Content Username: TEAReview

Proposed New Content Password: STEMscopes_2024!

Signature: By entering your name below, you are signing this document electronically. You agree that your electronic signature is the equivalent of your manual signature.

Data C. harittad 44/27/24

Date Submitted: 11/27/2023

Request to add new components not reviewed and approved by the state review panel

Proposed content shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Grade 2

Adopted Program Information

Title: STEMscopes Science TX - Grade 2

ISBN: 9798888266816

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX – Grade 2 (X-year(s) online subscription)

ISBN: 9798890691897, 9798890691934, 9798890691972, 9798890692030, 9798890692023, 9798890692085,

9798890692146, 9798890692207, 9798890692269, 9798891927674

New Proposed Component Information

Title: STEMscopes Science TX - Grade 2 Spanish Student Notebook Set

ISBN: 9798890691903, 9798890691941, 9798890691989, 9798890692092, 9798890692153, 9798890692214,

9798890692276

New Proposed Component Information

Title: STEMscopes Science TX - Grade 2 Spanish Interactive Story Cards Teacher Set

ISBN: 9798890692313

New Proposed Component Information

Title: STEMscopes Science TX - Kindergarten Science Readers (BR90L-398L)

ISBN: 9798890692382

New Proposed Component Information

Title: STEMscopes Science TX - Grade 1 Science Readers (230L-550L)

ISBN: 9798890692399

New Proposed Component Information

Title: STEMscopes Science TX - Grade 2 Science Readers (510L-660L)

ISBN: 9798890692405

New Proposed Component Information

Title: STEMscopes Science TX - Grade 2 Spanish Read Aloud Teacher Set

ISBN: 9798890692320

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

Our Spanish materials directly translate the state reviewed and approved English version of the curriculum. Our STEMscopes Science TX program has been found to meet 100% of the Science TEKS and 100% of the ELPs and was approved by the SBOE. We are just asking for the ability to communicate with districts that those approved courses are also available to them in Spanish in all grade levels.

This is the same method in which we have provided Spanish materials to students in Texas since Proclamation 2014. Those materials have been used to help more students access quality, hands-on science instruction each year.

Publisher's overall description of the change

Our new state-of-the-art platform will allow for immediate translation of all teacher and student-facing content (K-8, Biology, IPC, Chemistry, and Physics). This content and all accessibility features (text to speech, font type, size changes, etc...) will be provided free of charge to all districts that adopt STEMscopes Science TX.



Our digital platform will allow the teacher to download all student-facing material as a PDF in both English and Spanish. We also offer all our supplemental student-facing print books in both English and Spanish for all grade levels (K-8, Biology, IPC, Chemistry, and Physics).

Access Information

Proposed New Content URL: https://stem.acceleratelearning.com/login/preview

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Proposed New Content Username: TEAReview

Proposed New Content Password: STEMscopes_2024!

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Data C. harittad 44/27/24

Date Submitted: 11/27/2023

Request to add new components not reviewed and approved by the state review panel

Proposed content shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Grade 3

Adopted Program Information

Title: STEMscopes Science TX - Grade 3

ISBN: 9798888266830

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX - Grade 3 (X-year(s) online subscription)

ISBN: 9798890691408, 9798890691446, 9798890691484, 9798890691538, 9798890691590,

9798890691651, 9798890691774, 9798891927704

New Proposed Component Information

Title: STEMscopes Science TX - Grade 3 Spanish Student Notebook Set

ISBN: 9798890691415, 9798890691453, 9798890691491, 9798890691545, 9798890691606, 9798890691668,

9798890691712, 9798890691781

New Proposed Component Information

Title: STEMscopes Science TX - Grade 3 Spanish STEMscopedia

ISBN: 9798890698339

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

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hands-on science instruction each year.

Publisher's overall description of the change

Our new state-of-the-art platform will allow for immediate translation of all teacher and student-facing content (K-8, Biology, IPC, Chemistry, and Physics). This content and all accessibility features (text to speech, font type, size changes, etc...) will be provided free of charge to all districts that adopt STEMscopes Science TX.



Our digital platform will allow the teacher to download all student-facing material as a PDF in both English and Spanish. We also offer all our supplemental student-facing print books in both English and Spanish for all grade levels (K-8, Biology, IPC, Chemistry, and Physics).

Access Information

Proposed New Content URL: https://stem.acceleratelearning.com/login/preview

Select: Texas Preview Account from the preview account dropdown

Proposed New Content Username: TEAReview

Proposed New Content Password: STEMscopes 2024!

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Date Submitted: 11/27/2023

Request to add new components not reviewed and approved by the state review panel

Proposed content shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Grade 4

Adopted Program Information

Title: STEMscopes Science TX - Grade 4

ISBN: 9798888266854

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX - Grade 4 (X-year(s) online subscription)

ISBN: 9798890691019, 9798890691057, 9798890691095, 9798890691132, 9798890691170,

9798890691217, 9798890691255, 9798890691293, 9798891927735

New Proposed Component Information

Title: STEMscopes Science TX - Grade 4 Spanish Student Notebook Set

ISBN: 9798890691026, 9798890691064, 9798890691101, 9798890691149, 9798890691187,

9798890691224, 9798890691262, 9798890691309

New Proposed Component Information

Title: STEMscopes Science TX - Grade 4 Spanish STEMscopedia

ISBN: 9798890698353

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

Our Spanish materials directly translate the state reviewed and approved English version of the curriculum. Our STEMscopes Science TX program has been found to meet 100% of the Science TEKS and 100% of the ELPs and was approved by the SBOE. We are just asking for the ability to communicate with districts that those approved courses are also available to them in Spanish in all grade levels.

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Publisher's overall description of the change

Our new state-of-the-art platform will allow for immediate translation of all teacher and student-facing content (K-8, Biology, IPC, Chemistry, and Physics). This content and all accessibility features (text to speech, font type, size changes, etc...) will be provided free of charge to all districts that adopt STEMscopes Science TX.



Our digital platform will allow the teacher to download all student-facing material as a PDF in both English and Spanish. We also offer all our supplemental student-facing print books in both English and Spanish for all grade levels (K-8, Biology, IPC, Chemistry, and Physics).

Access Information

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Proposed New Content Username: TEAReview

Proposed New Content Password: STEMscopes_2024!

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Date Submitted: 11/27/2023

Request to add new components not reviewed and approved by the state review panel

Proposed content shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Grade 5

Adopted Program Information

Title: STEMscopes Science TX - Grade 5

ISBN: 9798888266878

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX - Grade 5 (X-year(s) online subscription)

ISBN: 9798890690623, 9798890690661, 9798890690708, 9798890690746, 9798890690784,

9798890690821, 9798890690869, 9798890690906, 9798891927766

New Proposed Component Information

Title: STEMscopes Science TX - Grade 5 Spanish Student Notebook Set

ISBN: 9798890690630, 9798890690678, 9798890690715, 9798890690753, 9798890690791,

9798890690838, 9798890690876, 9798890690913

New Proposed Component Information

Title: STEMscopes Science TX - Grade 5 Spanish STEMscopedia

ISBN: 9798890698384

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

Our Spanish materials directly translate the state reviewed and approved English version of the curriculum. Our STEMscopes Science TX program has been found to meet 100% of the Science TEKS and 100% of the ELPs and was approved by the SBOE. We are just asking for the ability to communicate with districts that those approved courses are also available to them in Spanish in all grade levels.

This is the same method in which we have provided Spanish materials to students in Texas since Proclamation 2014. Those materials have been used to help more students access quality, hands-on science instruction each year.

Publisher's overall description of the change

Our new state-of-the-art platform will allow for immediate translation of all teacher and student-facing content (K-8, Biology, IPC, Chemistry, and Physics). This content and all accessibility features (text to speech, font type, size changes, etc...) will be provided free of charge to all districts that adopt STEMscopes Science TX.



Our digital platform will allow the teacher to download all student-facing material as a PDF in both English and Spanish. We also offer all our supplemental student-facing print books in both English and Spanish for all grade levels (K-8, Biology, IPC, Chemistry, and Physics).

Access Information

Proposed New Content URL: https://stem.acceleratelearning.com/login/preview

Select: Texas Preview Account from the preview account dropdown

Proposed New Content Username: TEAReview

Proposed New Content Password: STEMscopes_2024!

Signature: By entering your name below, you are signing this document electronically. You agree that your electronic signature is the equivalent of your manual signature.

Date Submitted: 11/27/2023

Request to add new components not reviewed and approved by the state review panel

Proposed content shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Grade 6

Adopted Program Information

Title: STEMscopes Science TX - Grade 6

ISBN: 9798888266892

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX - Grade 6 (X-year(s) online subscription)

ISBN: 9798890690234, 9798890690272, 9798890690319, 9798890690357, 9798890690395,

9798890690432, 9798890690470, 9798890690517, 9798891927797

New Proposed Component Information

Title: STEMscopes Science TX - Grade 6 Spanish Student Notebook Set

ISBN: 9798890690241, 9798890690289, 9798890690326, 9798890690364, 9798890690401,

9798890690449, 9798890690487, 9798890690524

New Proposed Component Information

Title: STEMscopes Science TX - Grade 6 Spanish STEMscopedia

ISBN: 9798890698391

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

Our Spanish materials directly translate the state reviewed and approved English version of the curriculum. Our STEMscopes Science TX program has been found to meet 100% of the Science TEKS and 100% of the ELPs and was approved by the SBOE. We are just asking for the ability to communicate with districts that those approved courses are also available to them in Spanish in all grade levels.

This is the same method in which we have provided Spanish materials to students in Texas since Proclamation 2014. Those materials have been used to help more students access quality, hands-on science instruction each year.

Publisher's overall description of the change

Our new state-of-the-art platform will allow for immediate translation of all teacher and student-facing content (K-8, Biology, IPC, Chemistry, and Physics). This content and all accessibility features (text to speech, font type, size changes, etc...) will be provided free of charge to all districts that adopt STEMscopes Science TX.



Our digital platform will allow the teacher to download all student-facing material as a PDF in both English and Spanish. We also offer all our supplemental student-facing print books in both English and Spanish for all grade levels (K-8, Biology, IPC, Chemistry, and Physics).

Access Information

Proposed New Content URL: https://stem.acceleratelearning.com/login/preview

Select: Texas Preview Account from the preview account dropdown

Proposed New Content Username: TEAReview

Proposed New Content Password: STEMscopes_2024!

Signature: By entering your name below, you are signing this document electronically. You agree that your electronic signature is the equivalent of your manual signature.

Date Submitted: 11/27/2023

Request to add new components not reviewed and approved by the state review panel

Proposed content shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Grade 7

Adopted Program Information

Title: STEMscopes Science TX - Grade 7

ISBN: 9798888266915

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX - Grade 7 (X-year(s) online subscription)

ISBN: 9798890690098, 9798890690135, 9798891920033, 9798891920071, 9798891920118,

9798891920156, 9798891920200, 9798891920248, 9798891927827

New Proposed Component Information

Title: STEMscopes Science TX - Grade 7 Spanish Student Notebook Set

ISBN: 9798890690104, 9798891920002, 9798891920040, 9798891920088, 9798891920125,

9798891920163, 9798891920217, 9798891920255

New Proposed Component Information

Title: STEMscopes Science TX - Grade 7 Spanish STEMscopedia

ISBN: 9798890698407

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

Our Spanish materials directly translate the state reviewed and approved English version of the curriculum. Our STEMscopes Science TX program has been found to meet 100% of the Science TEKS and 100% of the ELPs and was approved by the SBOE. We are just asking for the ability to communicate with districts that those approved courses are also available to them in Spanish in all grade levels.

This is the same method in which we have provided Spanish materials to students in Texas since Proclamation 2014. Those materials have been used to help more students access quality,

hands-on science instruction each year.

Publisher's overall description of the change

Our new state-of-the-art platform will allow for immediate translation of all teacher and student-facing content (K-8, Biology, IPC, Chemistry, and Physics). This content and all accessibility features (text to speech, font type, size changes, etc...) will be provided free of charge to all districts that adopt STEMscopes Science TX.



Our digital platform will allow the teacher to download all student-facing material as a PDF in both English and Spanish. We also offer all our supplemental student-facing print books in both English and Spanish for all grade levels (K-8, Biology, IPC, Chemistry, and Physics).

Access Information

Proposed New Content URL: https://stem.acceleratelearning.com/login/preview

Select: Texas Preview Account from the preview account dropdown

Proposed New Content Username: TEAReview

Proposed New Content Password: STEMscopes 2024!

Signature: By entering your name below, you are signing this document electronically. You agree that your electronic signature is the equivalent of your manual signature.

Date Submitted: 11/27/2023

Request to add new components not reviewed and approved by the state review panel

Proposed content shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Grade 8

Adopted Program Information

Title: STEMscopes Science TX - Grade 8

ISBN: 9798888266939

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX - Grade 8 (X-year(s) online subscription)

ISBN: 9798891920354, 9798891920392, 9798891920439, 9798891920477, 9798891920514,

9798891920552, 9798891920590, 9798891920637, 9798891927858

New Proposed Component Information

Title: STEMscopes Science TX - Grade 8 Spanish Student Notebook Set

ISBN: 9798891920361, 9798891920408, 9798891920446, 9798891920484, 9798891920521

9798891920569, 9798891920606, 9798891920644

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

Our Spanish materials directly translate the state reviewed and approved English version of the curriculum. Our STEMscopes Science TX program has been found to meet 100% of the Science TEKS and 100% of the ELPs and was approved by the SBOE. We are just asking for the ability to communicate with districts that those approved courses are also available to them in Spanish in all grade levels.

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Publisher's overall description of the change

Our new state-of-the-art platform will allow for immediate translation of all teacher and student-facing content (K-8, Biology, IPC, Chemistry, and Physics). This content and all accessibility

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Our digital platform will allow the teacher to download all student-facing material as a PDF in both English and Spanish. We also offer all our supplemental student-facing print books in both English and Spanish for all grade levels (K-8, Biology, IPC, Chemistry, and Physics).

Access Information

Proposed New Content URL: https://stem.acceleratelearning.com/login/preview

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Signature: By entering your name below, you are signing this document electronically. You agree that your electronic signature is the equivalent of your manual signature.

Date Submitted: 11/27/2023

Request to add new components not reviewed and approved by the state review panel

Proposed content shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Biology

Adopted Program Information

Title: STEMscopes Science TX - Biology

ISBN: 9798888267097

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX – Biology (X-year(s) online subscription)

ISBN: 9798891920743, 9798891920781, 9798891920828, 9798891920866, 9798891920903,

9798891920941, 9798891920989, 9798891921023, 9798891927889

New Proposed Component Information

Title: STEMscopes Science TX – Biology Spanish Student Notebook Set

ISBN: 9798891920750, 9798891920798, 9798891920835, 9798891920873, 9798891920910,

9798891920958, 9798891920996, 9798891921030

New Proposed Component Information

Title: STEMscopes Science TX - Biology Spanish STEMscopedia

ISBN: 9798890698452

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

Our Spanish materials directly translate the state reviewed and approved English version of the curriculum. Our STEMscopes Science TX program has been found to meet 100% of the Science TEKS and 100% of the ELPs and was approved by the SBOE. We are just asking for the ability to communicate with districts that those approved courses are also available to them in Spanish in all grade levels.

This is the same method in which we have provided Spanish materials to students in Texas since Proclamation 2014. Those materials have been used to help more students access quality,

hands-on science instruction each year.

Publisher's overall description of the change

Our new state-of-the-art platform will allow for immediate translation of all teacher and student-facing content (K-8, Biology, IPC, Chemistry, and Physics). This content and all accessibility features (text to speech, font type, size changes, etc...) will be provided free of charge to all districts that adopt STEMscopes Science TX.



Our digital platform will allow the teacher to download all student-facing material as a PDF in both English and Spanish. We also offer all our supplemental student-facing print books in both English and Spanish for all grade levels (K-8, Biology, IPC, Chemistry, and Physics).

Access Information

Proposed New Content URL: https://stem.acceleratelearning.com/login/preview

Select: Texas Preview Account from the preview account dropdown

Proposed New Content Username: TEAReview

Proposed New Content Password: STEMscopes 2024!

Signature: By entering your name below, you are signing this document electronically. You agree that your electronic signature is the equivalent of your manual signature.

Date Submitted: 11/27/2023

Request to add new components not reviewed and approved by the state review panel

Proposed content shall be made available for public review on Texas Education Agency's website for a minimum of seven calendar days prior to approval.

Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Chemistry

Adopted Program Information

Title: STEMscopes Science TX - Chemistry

ISBN: 979888266717

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX - Chemistry (X-year(s) online subscription)

ISBN: 9798891921139, 9798891921177, 9798891921214, 9798891921252, 9798891921290,

9798891921337, 9798891921375, 9798891921412, 9798891927902

New Proposed Component Information

Title: STEMscopes Science TX - Chemistry Spanish Student Notebook Set

ISBN: 9798891921146, 9798891921184, 9798891921221, 9798891921269, 9798891921306,

9798891921344, 9798891921382, 9798891921429

New Proposed Component Information

Title: STEMscopes Science TX - Chemistry Spanish STEMscopedia

ISBN: 9798890698469

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

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Proclamation Year: 2024

Publisher: Accelerate Learning Inc. Subject Area/Course: Physics

Adopted Program Information

Title: STEMscopes Science TX - Physics

ISBN: 9798888266731

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX - Physics (X-year(s) online subscription)

ISBN: 9798891921528, 9798891921566, 9798891921603, 9798891921641, 9798891921689,

9798891921726, 9798891921764, 9798891921801, 9798891927926,

New Proposed Component Information

Title: STEMscopes Science TX - Physics Spanish Student Notebook Set

ISBN: 9798891921535, 9798891921573, 9798891921610, 9798891921658, 9798891921696,

9798891921733, 9798891921771, 9798891921818,

New Proposed Component Information

Title: STEMscopes Science TX - Physics Spanish STEMscopedia

ISBN: 9798890698476

Publisher's overall rationale for this update

Accelerate Learning Inc. celebrates different languages and understands the impact of learning in a native language. We believe that Bilingual and ESL students should receive an equitable experience in the classroom. Because of this, we do not write separate courses for Spanish-speaking students, but we provide the exact courses that were reviewed and approved by the state in Spanish for all students and teachers. This allows flexibility to serve students wherever they are in their learning of English, regardless of what instructional materials have been purchased for the student at the beginning of the year.

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Request to add new components not reviewed and approved by the state review panel

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Proclamation Year: 2024

Publisher: Accelerate Learning Inc.

Subject Area/Course: IPC

Adopted Program Information

Title: STEMscopes Science TX - IPC

ISBN: 9798888266755

New Proposed Component Information

(ONLINE COMPONENT – REVIEWED BY SRP AND ADOPTED BY SBOE)

Title: STEMscopes Science TX - IPC (X-year(s) online subscription)

ISBN: 9798891921917, 9798891921955, 9798891921993, 9798891922037, 9798891922075,

9798891922112, 9798891922150, 9798891922198, 9798891927940

New Proposed Component Information

Title: STEMscopes Science TX - IPC Spanish Student Notebook Set

ISBN: 9798891921924, 9798891921962, 9798891922006, 9798891922044, 9798891922082,

9798891922129, 9798891922167, 9798891922204

New Proposed Component Information

Title: STEMscopes Science TX - IPC Spanish STEMscopedia

ISBN: 9798890698483

Publisher's overall rationale for this update

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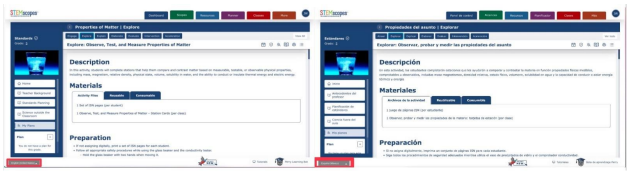
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