

Update to Content Not Reviewed by SRP

Request to Update Content Not Reviewed and Approved by the State Review Panel
Proposed changes shall be made available for public review on the Texas Education Agency website for a minimum of seven calendar days prior to approval

Proclamation Year: 2024
Publisher: Accelerate Learning
Subject Area/Course: Science Grade 4

Adopted Program Information

Title: STEMscopes Science Grade 4
ISBN: 9798888266854

Publisher's overall rationale for this update

Based on the TRR review, the product needed a more focused spiral review for the grade content.

Publisher's overall description of the change

We have created new content that addresses the TRR report. New content will be added to a new scope titled Spiral Review as well as essential questions added to teacher resources.

Update to Content Not Reviewed by SRP

Update comparison

Each change in the component on this form should be documented in the update comparison below. You must submit a separate request form for each component, not each change. (Note: Repeat this section as often as needed by copying and pasting the entire area from the dividing line above the Description of the specific location and hyperlink to the exact location of the currently adopted content to the dividing line below the Screenshot of Proposed New Content)

Description of the specific location and hyperlink to the exact location of the currently adopted content.

NA

Description of the specific location and hyperlink to the exact location of the proposed updated content.

[4th Grade Google Drive](#)

Publisher's rationale for this change if different from overall rationale.

See overall rationale

Publisher's description of this change if different from overall description.

See overall dodoGd hyheGn NGn nivento3.6 (d)-aTd [(G)l.8 (iv)l.8 (iv) maTd86 (n)1 [(Se)reivGivGhnhSetTd [(D

Update to Content Not Reviewed by SRP

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

Dawn Alvarez

Date Submitted: 5/1/2024