Request to Update Content Not Reviewed and Approved by the State Review Panel

Proposed changes 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: Studies Weekly, Inc. Subject Area/Course: Science, 4th Grade

Adopted Program Information

Title: Texas Science Studies Weekly: 4th Grade ISBN: 9781649783837-MP1

Enter the identical Program Title of your identical product that will contain the identical updates. Identical Program Title: N/A Identical Program ISBN: N/A

Adopted Component Information

Title: Texas Science Studies Weekly: 4th Grade Teacher Edition ISBN: 9781649783820-TE1

Enter the identical Program Title of your identical product that will contain the identical updates. Identical Program Title: N/A Identical Program ISBN: N/A

Publisher's overall rationale for this update

The rationale for this update is to provide teachers with new materials to improve their experience using the curriculum.

Publisher's overall description of the change

Adding Overview Videos provides teachers with a unit overview which includes what students should know going into the unit, all the activities and materials used, plus tips and suggestions that might help the teacher.

Access Information

Enter access information below to the adopted version of the instructional materials and the proposed new content.

Currently Adopted Content URL: online.studiesweekly.com/login Currently Adopted Content Username: TXSNadoption Currently Adopted Content Password: Demo2023

Proposed Updated Content URL: Direct links to the resources are provided below. Proposed Updated Content Username: none required

Update to Content Not Reviewed by SRP

Proposed Updated Content Password: none required

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

N/A - new resource

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

This resource will be found online in Teacher Resources, Student Support Resources for each unit. The exception is unit one in which there are four separate weeks, each containing their own resource. Proposed location by unit.

1,week1: <u>1,week1</u> 1,week2: 1,week2 1,week 3:1,week3: 1,week 4:1,week4 2:The Junk Drawer **3**:Mixtures and Solutions 4:Lava Lamps 5: Magnetism, Gravity, and Friction 6: Energy Transfer 7: Engineering Design: Conductors and Insulators 8:Electric Paths 9:Seasons in the Sun 10:Phases of the Moon 11:The Water Cycle 12:Engineering Design: Weathering, Erosion, and Deposition 13:Weather Patterns Over Time 14: Energy Resources **15:Energy Use and Conservation 16:**Natural Resources and Properties of Rocks 17: Engineering Design: Producers Make Food 18:Matter and Energy in Ecosystems **19:A Changing Texas Environment 20:**Plant Structures and Functions 21: Physical Characteristics of Organisms

Publisher's rationale for this change if different from overall rationale. To provide an additional resource to support teacher planning.

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

Screenshot of Currently Adopted Content

N/A - new resource

Screenshot of Proposed Updated Content

This is a video so the content is the media provided.

Update to Content Not Reviewed by SRP

1,week1:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
1_Overview_YouCanBeAScientistYouCanBeAnEngineer_360p.mp4
1,week2:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
<u>1</u> Overview RecurringThemesAndConcepts 360p.mp4
1,week3:https://cdn.studiesweekly.com/online/resources/pod_media/2TX-05-
SN_Unit%201%20Week%203_Overview_WhatDoScientistsDo_360.mp4
1,week4:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
1_Overview_WhatDoEngineersDo_360p.mp4
2:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
2 Overview TheJunkDrawer 360p.mp4
3:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
<u>3 Overview_MixturesAndSolutions_360p.mp4</u>
4: <u>https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-</u>
4 Overview LavaLamps 360p.mp4
5:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
<u>5</u> Overview MagnetismGravityAndFriction <u>360p.mp4</u>
6: <u>https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-</u>
<u>6 Overview EnergyTransfer 360p.mp4</u>
7:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
7 Overview ConductorsAndInsulators 360p.mp4
8:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
<u>8 Overview ElectricPaths 360p.mp4</u>
9:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
9 Overview SeasonsInTheSun 360p.mp4
10: <u>https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-</u> 10_Overview_PhasesOfTheMoon_360p.mp4
11:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
11 Overview TheWaterCycle 360p.mp4
12:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
12 Overview WeatheringErosionAndDeposition 720p.mp4
13:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
13 Overview WeatherPatternsOverTime 720p.mp4
14:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
14 Overview EnergyResources 360p.mp4
15:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
15 Overview EnergyUseAndConservation 360p.mp4
16:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
16 Overview NaturalResourcesAndPropertiesOfRocks 360p.mp4
17:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
17_Overview_EngineeringDesignProducersMakeFood_720p.mp4
18:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
18 Overview MatterAndEnergyInEcosystems 720p.mp4
19:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
19 Overview AChangingTexasEnvironment 720p.mp4
20:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
20 Overview PlantStructuresAndFunctions 720p.mp4
21:https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-
21 Overview PhysicalCharacteristicsOfOrganisms 720p.mp4

Update to Content Not Reviewed by SRP

22:<u>https://cdn.studiesweekly.com/online/resources/pod_media/TX-04-SN_Unit-</u> 22_Overview_YearInReview_720p.mp4_

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.

X Clayton Chamberlain

Date Submitted: April 4, 2024