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: McGraw Hill LLC

Subject Area/Course: Science/Chemistry

Adopted Program Information

Title: McGraw Hill Texas Chemistry Comprehensive Student Bundle

ISBN: 9781266435553

Enter the identical Program Title of your identical product that will contain the identical updates.

Identical Program Title: McGraw Hill Texas Chemistry Comprehensive Student Bundle

Identical Program ISBN: 9781266435553

Adopted Component Information

Title: McGraw Hill Texas Chemistry Complete Digital Student Edition & McGraw Hill Texas Chemistry

Digital Teacher Edition

ISBN: 9781265762476 & 9781265763015

Enter the identical Program Title of your identical product that will contain the identical updates.

Identical Program Title: McGraw Hill Texas Chemistry Complete Digital Student Edition & McGraw Hill

Texas Chemistry Digital Teacher Edition

Identical Program ISBN: 9781265762476 & 9781265763015

Publisher's overall description of the change

Enter an overall description of the change(s).

McGraw Hill replaced the videos with content that was as close to identical as possible. All concepts in the video are the same.

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

Enter the reason for the change(s).

N/A

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

Enter a description of this change(s).

N/A

Screenshot of Currently Adopted Content

Insert a screenshot of your currently adopted content.

The videos have been removed due to BBC contract with another publisher. Below are a few screenshot examples that videos have been removed.



Digital Spotlight



Screenshot of Proposed Updated Content

Insert a screenshot of your proposed new content.

Please See links to new videos below.

Links of New Videos & Titles

What is chemistry? (Removed)

Chemistry of a Volcano (Chapter 2, Digital

Spotlight)

Water on Earth (Removed)

The Development of Atomic Theory (Chapter 3,

Lesson 1)

Defining the Atom (Removed)

Stellar Spectra (Chapter 4, Digital Spotlight)

Origins of the Elements (Chapter 5, Lesson 1)

Olivine Crystals (Chapter 6, Digital Spotlight)

Ice Crystals (Removed)

Liquids and Solids

Running on Custard (Removed)

Chemical Equilibrium (Chapter 15, Digital

Spotlight)

Introduction to Acids and Bases (Removed)

Redox Reactions (Chapter 18, Digital Spotlight)

Electrochemistry (Chapter 19, Digital Spotlight)

Voltaic Cells

Nuclear Reactions (Chapter 20, Lesson 3)

Hydrocarbons (Chapter 21, Digital Spotlight)

Greener Plastics (Chapter 22, Digital Spotlight)

The Chemistry of Life (Removed)

From DNA to Proteins (Chapter 23, Digital

Spotlight)

Metabolism (Removed)

Chemistry and Earth's Systems (Chapter 24,

Digital Spotlight)

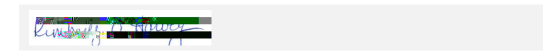
Assurances

These assurances apply to all material submitted to update content in state-adopted instructional materials.

Publisher acknowledges that:

- There will be no additional cost to the state;
- The new material meets the applicable Texas Essential Knowledge and Skills (TEKS), English Language Proficiency Standards (EIPS), or Texas Prekindergarten Guidelines (TPG) and is free from factual errors; and
- The updates in the new edition do not affect the product's coverage of Texas Education Code (TEC), §28.002(h), as it relates to that specific subject and grade level or course(s), understanding the importance of patriotism and functioning productively in a free-enterprise society with appreciation for the basic democratic values of our state and national heritage.

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.



Date Submitted: 3/26/2024