Request to Update Content Not

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 divided line above the **Description of the specific location and hyperlinking 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.

List of Old Video Titles

Introduction to Physical Science (Chapter 1,

Digital Spotlight)

Motion (Chapter 2, Digital Spotlight)

Forces and Newton's Laws (Chapter 3, Digital

Spotlight)

Work and Energy (Chapter 4, Digital Spotlight) Thermal Energy (Chapter 5, Digital Spotlight)

Electricity (Chapter 6, Digital Spotlight)
Magnetism and Its Uses (Chapter 7, Digital

Spotlight)

Energy Sources and the Environment (Chapter

8, Digital Spotlight)

Nuclear Fusion as a Power Source (Chapter 8,

Lesson 2)

Environmental Impacts (Chapter 8, Lesson 4) Introduction to Waves (Chapter 9, Digital

Spotlight)

Doppler Effect (Chapter 10, Digital Spotlight) Electromagnetic Waves (Chapter 11, Digital

Spotlight)

Radio Waves as Cancer Treatment (Chapter 11,

Lesson 2)

Light (Chapter 12, Digital Spotlight)
Mirrors and Lenses (Chapter 13, Digital

Spotlight)

Solids, Liquids, and Gases (Chapter 14, Digital

Spotlight)

Properties of Fluids (Chapter 14, Lesson 2)

Classification of Matter (Chapter 15, Digital

Spotlight)

Properties of Atoms and the Periodic Table

(Chapter 16, Digital Spotlight)

The Structure of the Atom (Chapter 16, Lesson

1)

Elements and Their Properties (Chapter 17,

Digital Spotlight)

Radioactivity and Nuclear Reactions (Chapter

18, Digital Spotlight)

Chemical Bonds (Chapter 19, Digital Spotlight)

Chemical Reactions (Chapter 20, Digital

Spotlight)

Solutions (Chapter 21, Digital Spotlight)

Acids, Bases, and Salts (Chapter 22, Digital

Spotlight)

Organic Compounds (Chapter 23, Digital

Spotlight)

New Materials Through Chemistry (Chapter 24, Digital Spotlight)

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

Links of New Video & Titles

Introduction to Physical Science (Chapter 1,

Digital Spotlight)

Motion (Chapter 2, Digital Spotlight)

<u>Forces and Newton's Laws</u> (Chapter 3, Digital

Spotlight)

Work and Energy (Chapter 4, Digital Spotlight)

<u>Thermal Energy</u> (Chapter 5, Digital Spotlight) Electricity (Chapter 6, Digital Spotlight)

Magnetism and Its Uses (Chapter 7, Digital

Spotliaht)

Energy Sources and the Environment (Chapter

8, Digital Spotlight)

Nuclear Fusion in the Sun (Chapter 8, Lesson 2)
Environmental Impacts (Chapter 8, Lesson 4)
Introduction to Waves (Chapter 9, Digital Spotlight)

<u>Boat Waves</u> (Chapter 9, Lesson 2) <u>Pond Wakes</u> (Chapter 9, Lesson 2)

<u>Doppler Effect</u> (Chapter 10, Digital Spotlight) <u>Electromagnetic Waves</u> (Chapter 11, Digital Spotlight)

Radio Waves as Cancer Treatment (Removed)

<u>Light</u> (Chapter 12, Digital Spotlight)
<u>Mirrors and Lenses</u> (Chapter 13, Digital Spotlight)

Solids, Liquids, and Gases (Chapter 14, Digital Spotlight)

Dry Ice Sublimating (Chapter 14, Lesson 1)

Properties of Fluids (Removed)

Classification of Matter (Chapter 15, Digital

Spotlight)

Properties of Atoms and the Periodic Table

(Chapter 16, Digital Spotlight)

The Structure of the Atom (Removed)

Elements and Their Properties (Chapter 17,

Digital Spotlight)

Radioactivity and Nuclear Reactions (Chapter

18, Digital Spotlight)

Chemical Bonds (Chapter 19, Digital Spotlight)

Chemical Reactions (Chapter 20, Digital

Spotlight)

Solutions (Chapter 21, Digital Spotlight)
Acids, Bases, and Salts (Chapter 22, Digital

Spotlight)

Organic Compounds (Chapter 23, Digital

Spotlight)

New Materials Through Chemistry (Chapter 24,

Digital Spotlight)

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

Enter the reason for the change(s).

N/A

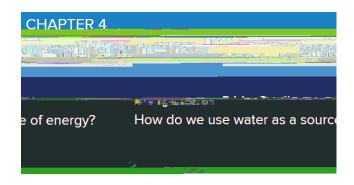
Publisher's description of this change if different from overall description.

Enter a description of this change(s).

N/A

Screenshot of Currently Adopted Content

Insert a screenshot of your cut





Screenshot of Proposed Updated Content

Insert a screenshot of your proposed new content.

Please See links to new videos below.

Links of New Video & Titles

Introduction to Physical Science (Chapter 1, Digital Spotlight)

Motion (Chapter 2, Digital Spotlight)

Forces and Newton's Laws (Chapter 3, Digital Spotlight)

Work and Energy (Chapter 4, Digital Spotlight) Thermal Energy (Chapter 5, Digital Spotlight)

Electricity (Chapter 6, Digital Spotlight)

Magnetism and Its Uses (Chapter 7, Digital Spotlight)

Energy Sources and the Environment (Chapter 8, Digital Spotlight)

Nuclear Fusion in the Sun (Chapter 8, Lesson 2) Environmental Impacts (Chapter 8, Lesson 4) Introduction to Waves (Chapter 9, Digital

Spotlight)

Boat Waves (Chapter 9, Lesson 2)

Pond Wakes (Chapter 9, Lesson 2)

Doppler Effect (Chapter 10, Digital Spotlight)

Electromagnetic Waves (Chapter 11, Digital

Spotlight)

Radio Waves as Cancer Treatment (Removed)

Light (Chapter 12, Digital Spotlight)

Mirrors and Lenses (Chapter 13, Digital

Spotlight)

Solids, Liquids, and Gases (Chapter 14, Digital Spotlight)

Dry Ice Sublimating (Chapter 14, Lesson 1)

Properties of Fluids (Removed)

Classification of Matter (Chapter 15, Digital Spotlight)

Properties of Atoms and the Periodic Table

(Chapter 16, Digital Spotlight)

The Structure of the Atom (Removed)

Elements and Their Properties (Chapter 17,

Digital Spotlight)

Radioactivity and Nuclear Reactions (Chapter 18, Digital Spotlight)

Chemical Bonds (Chapter 19, Digital Spotlight)

Chemical Reactions (Chapter 20, Digital

Spotlight)

Solutions (Chapter 21, Digital Spotlight)

Acids, Bases, and Salts (Chapter 22, Digital Spotlight)

Organic Compounds (Chapter 23, Digital

Spotlight)

New Materials Through Chemistry (Chapter 24,

Digital Spotlight)