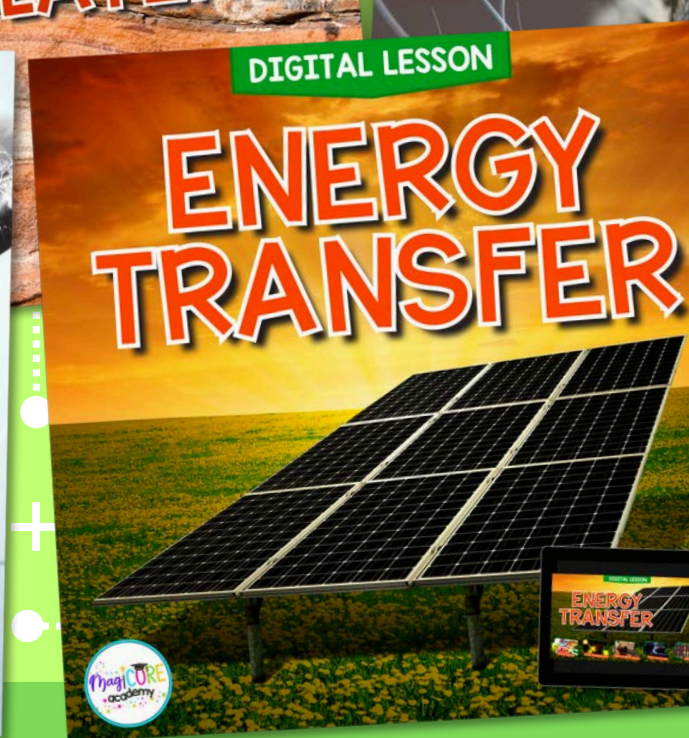
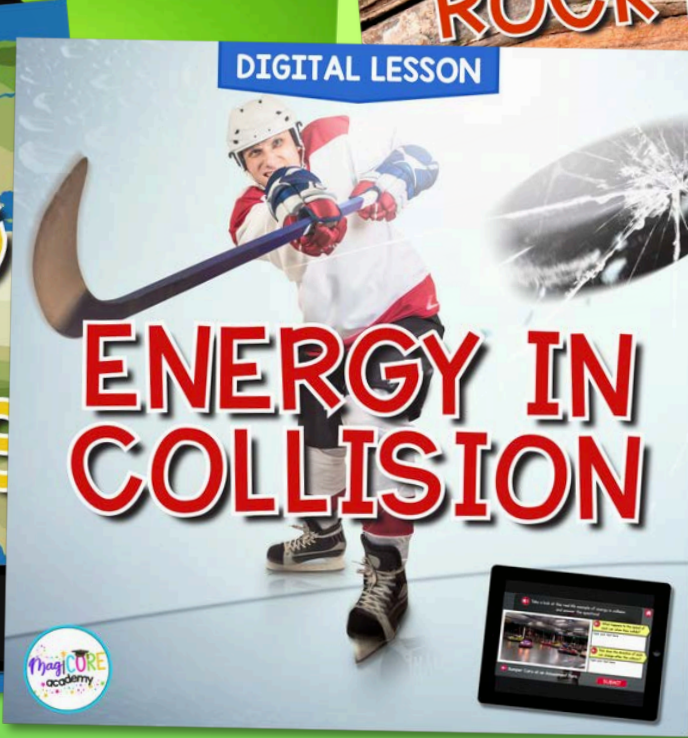
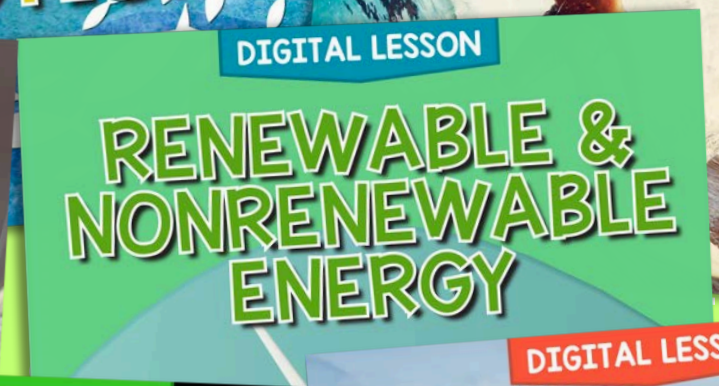
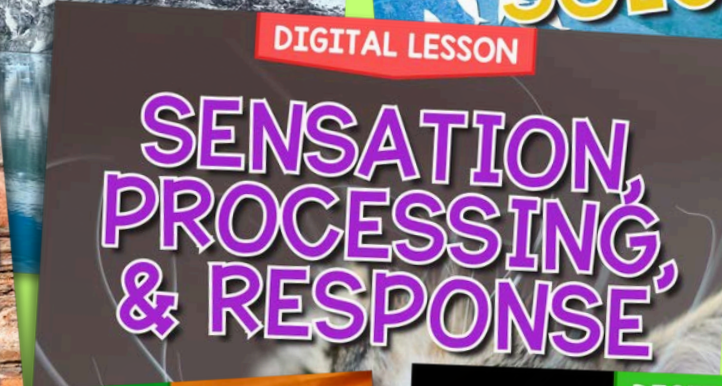
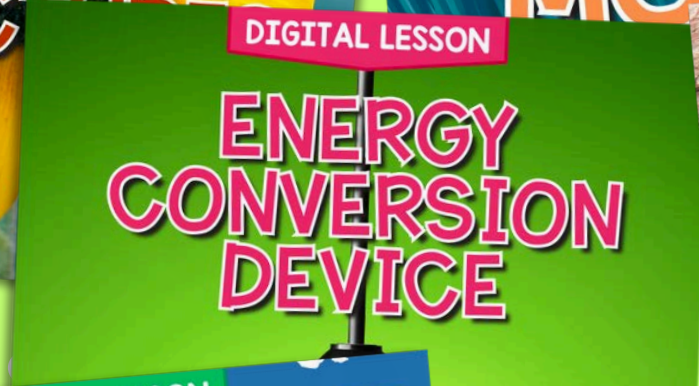
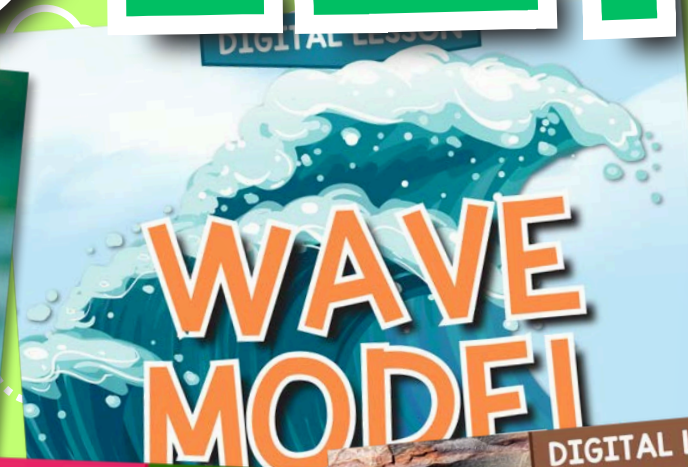


DIGITAL LESSON

SCIENCE bundle



4TH GRADE



SCIENCE LESSON GROWING BUNDLE

Included

- Motion Energy
- Energy Transfer
- Energy in Collision
- Energy Conversion Device
- Renewable and Non-renewable energy



14 Lessons Total

Coming Soon....

- Internal & External Structure
- Sensation, Processing, & Response
- Light & vision
- Rock layers
- Weather & Erosion
- Earth's Features
- Natural Hazard Solutions
- Wave Model
- Information Transfer



ORIGINAL VIDEOS

ENERGY IN COLLISIONS

Video Mini Lesson



Video Lessons

KEY VOCABULARY

ENERGY CONSERVED CURRENT TRANSFER RADIANT ENERGY THERMAL ENERGY MOLECULES SOUND WAVES ELECTRICAL ENERGY

Radiant energy is energy that travels in waves, like light or heat from the sun.

ATOMS PROTONS NEUTRONS ELECTRONS NUCLEUS MECHANICAL ENERGY POTENTIAL ENERGY KINETIC ENERGY

Click on each of the card below to find out what the vocabulary words mean!

Energy is how things change and move; the ability to do work.

Potential Energy

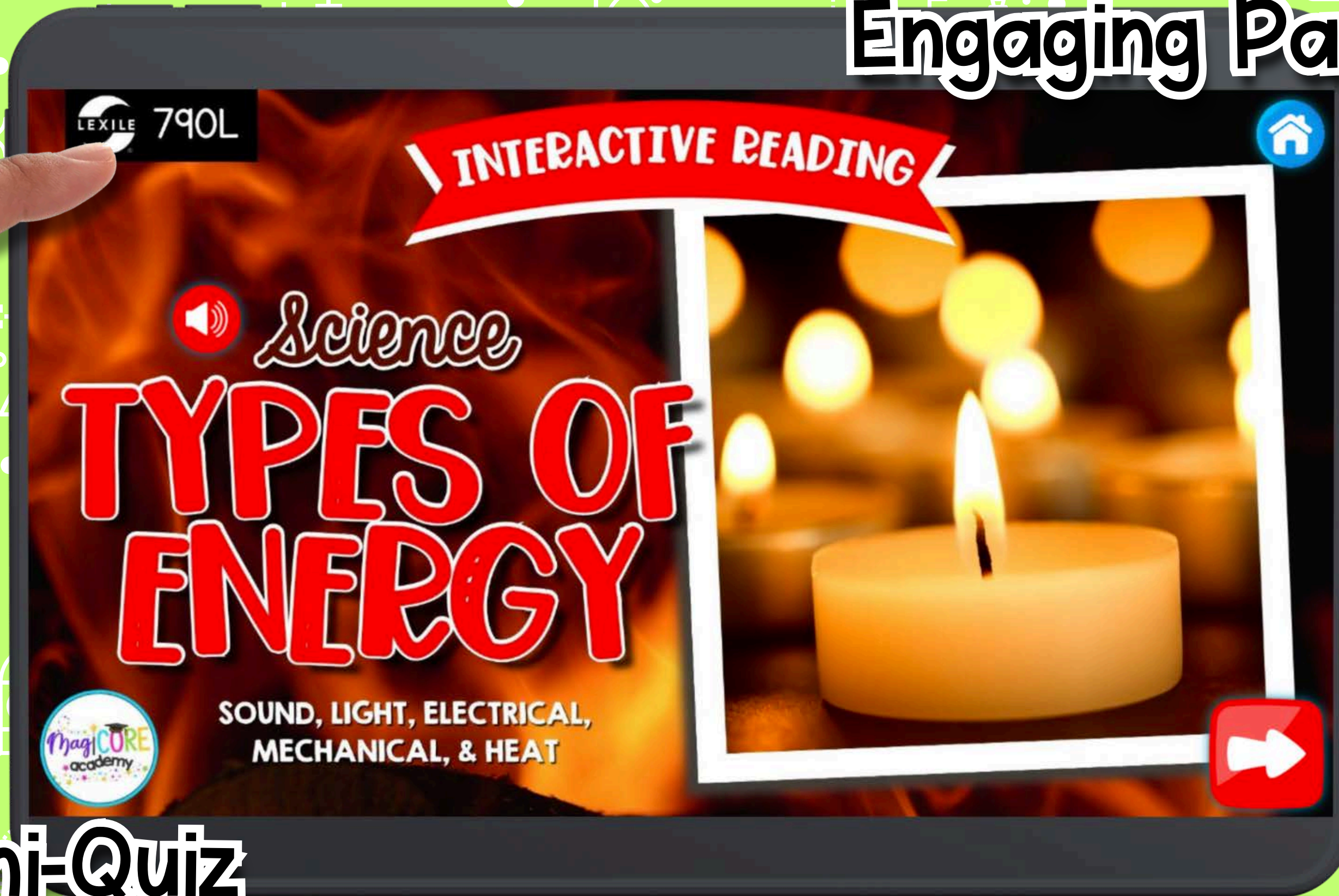
Kinetic Energy

Full Year of Lessons



INTERACTIVE READERS

Engaging Passages




Mini-Quiz



INTERACTIVE ACTIVITY

**Reinforces
The Skill**

Use evidence to write a cause and effect relationship for the speed v energy!



CAUSE
type your text here

EFFECT
type your text here

A car crash.

SUBMIT

Engaging



ASSESSMENT

Assess Student Mastery

2. Label the images below as renewable or non-renewable.



type your answer here



type your answer here



type your answer here

SUBMIT