

## New Resources

The science team is excited to share with you our newest resources!

**Science Teacher Notes** The notes are packed with background information for the disciplinary core ideas, application of the science and engineering practices, potential ideas that students enter the classroom with, and basic phenomena ideas.

[Kindergarten](#) [1st Grade](#) [2nd Grade](#) [3rd Grade](#) [4th Grade](#) [5th Grade](#)

**Science Literacy Plans** These literacy-based science tasks are three-dimensional science lessons that leverage literacy skills to deepen student understanding of science through reading and writing. All student sheets and teacher materials are included!

[Kindergarten: Day and Night](#)

[1<sup>st</sup> Grade: Light](#)

[2<sup>nd</sup> Grade: Shadows](#)

[3<sup>rd</sup> Grade: Fossils](#)

[4<sup>th</sup> Grade: Ecosystems](#)

[5<sup>th</sup> Grade: Erosion](#)

[6<sup>th</sup> Grade: Tornadoes](#)

[7<sup>th</sup> Grade: Cells](#)

[8<sup>th</sup> Grade: Mixtures](#)

**Science Multimodality Stations** The multimodality stations leverage language development to deepen student understanding of science through listening, reading, speaking, and writing.

[Kindergarten Multimodality: Grouping Animals](#)

[3rd Grade Multimodality: Animals and Plants](#)

[3rd Grade Multimodality: Pollution](#)

[4th Grade Multimodality: Energy](#)

[5th Grade Multimodality: Microorganisms](#)

[5th Grade Multimodality: Instincts and Learned Behaviors](#)

[7<sup>th</sup> Grade Multimodality Station Task: Artificial Selection](#)

[Biology Multimodality Station: Cells](#)

[Biology Multimodality Station: Energy](#)

[Biology Multimodality Station: Evidence for Evolution](#)

**Science Phenomenon Tasks** These instructional tasks for biology are phenomenon-driven plans that utilize the science and engineering practices and crosscutting concepts. The plans are not tied to existing instructional segments and can be implemented regardless of pacing!

[Phenomenon Task: Osmosis](#)

[Phenomenon Task: Macromolecules](#)

[Phenomenon Task: DNA](#)

[Phenomenon Task: Asexual Reproduction](#)

[Phenomenon Task: Independent Assortment](#)