

November Highlights

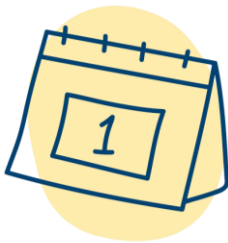


NH schools get free PD – Schedule today!

Nancy Rose – nrose@discoveryed.com

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Monthly Celebrations



Find timely resources for all grade levels for each of these celebrations in their channels. Sign in to DE and select the link to explore.

- **National Native American Heritage Month**

Timely Celebrations

- **Children's Book Week (11/4-11/10)**: See children's picture books come to life with Weston Woods during Children's Book Week which begins on November 6th.
- **Geography Awareness Week (11/11-11/15)**: Celebrate Geography Awareness Week by sharing the majesty and diversity of the American landscape, from the Great Salt Lake to the beauty of Yellowstone National Park to the wilderness of the Badlands.
- **National STEM Day (11/8)**: Find lesson plans and self-paced modules rooted in STEM principles, as well as counselor and family resources which explore career options and provide a school-to-home connection.
- **Veteran's Day (11/11)**: Salute all who served in the military this Veterans Day! Veterans Day provides citizens with a chance to reflect on how war and conflict has shaped our country and a space honor those who have fought for freedom.
- **Thanksgiving (11/28)**: Give thanks on this annual holiday that started as a day of gratitude for the harvest bounty. Consider the history and tradition of Thanksgiving and browse through resources that highlight the evolving values, customs, and new interpretations of this holiday in modern times.



Check out our **This Month at DE: November** blog for new content, timely resources, and events to celebrate all month long!

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[Engineering Dreams](#) (Grades K-12)

ASME and Discovery Education are partnering to engage K-12 students nationwide in the biggest challenges of today while helping them unlock success tomorrow using the universal key of Engineering. Join us as we teach students to turn passion into an in-demand career in Engineering with standards-aligned resources designed for ALL learners and communities.

[Demystified](#) (Grades K-12)

How do caterpillars become butterflies? What is sound, and how do we hear it? What causes geysers to erupt, or canyons to form, or the moon to change shape in the sky? And what in the world do trees have to do with ice cream? In this DE Original Series, join Discovery Education on our endless journey to DEmystify the wonders of our world—you might just be surprised by what you find.



[Science News Explores](#) (Grades 6-12)

Stay up-to-date with noteworthy STEM developments, innovations, and research from experts in the field. Science News Explores presents a diverse collection of articles for middle and high school audiences. Topics cover advances in earth and space science, psychology, technology and innovation, life science, and more!

[DNA Decoded](#) (Grades 6-12)

The Illumina Foundation and Discovery Education partnered to create DNA Decoded to inspire middle and high school teachers to unlock the power of genomics and impact the future of their students. DNA Decoded provides ready-to-go, standards-aligned lessons and activities for teachers and students to explore the ways they can see genomics in their everyday lives.



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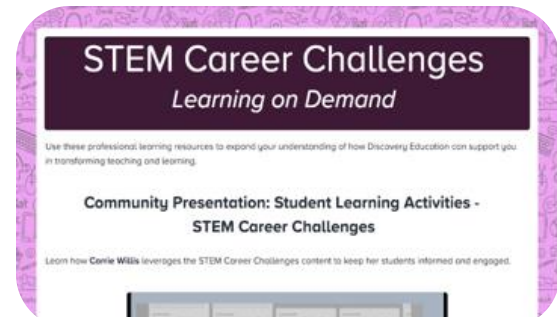


Ready-To-Use Activities

Explore ready-to-use activities to use this month that provide students with opportunities to explore their curiosity around a variety of topics in our [Instructional Activities Channel](#).

PL Resource of the Month: **STEM Career Challenges**

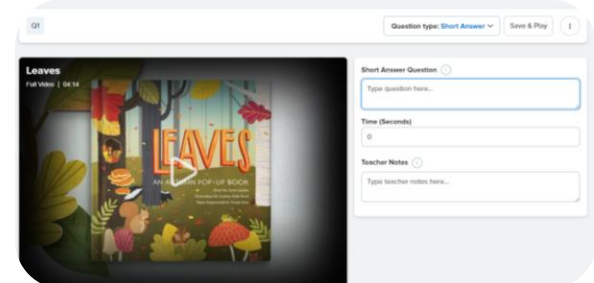
Learn how Carrie Willis leverages the STEM Career Challenges content to keep her students informed and engaged. Use this professional learning resource to expand your understanding of how Discovery Education can support you in transforming teaching and learning.



Get Your Thinking Hat On

[Strategy of the Month: Get Your Thinking Hat On](#)

Put on those hats! The SOS Instructional Strategy, Get Your Thinking Hat On, highlights a teaching method in which students are split into six groups, each with its own perspective. They will then summarize a video clip from the group's perspective. View all strategies in the [SOS Channel](#).



[Feature of the Month: Share Quizzes](#)

Did you create a video or standard quiz and want to share it with others in your grade or subject area? You can now share it via a link to anyone for them to use with their students!



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Elementary: PreK - 2

- **[Literacy: Vooks](#)** – From space adventures to courageous changemakers, holiday tales to counting songs, discover a whole new way of reading and ignite students' curiosity with this collection with storybooks brought to life through animation and voice narration.
- **[Math: Number World](#)** – This collection deepens children's number sense and helps develop their abilities to count by ones, count to determine how many, and more.
- **[Science: Sid, the Science Kid](#)** – Meet, Sid, an inquisitive student who uses scientific principles to help satisfy his curiosity about the world around him.
- **[Social Studies: Liberty's Kids](#)** – Travel back in time to witness and discover the birth of democracy in America through the eyes of James and Sarah, two teenage apprentices who worked in Benjamin Franklin's print shop.
- **[Health & Wellness: Healthy Decisions](#)** – Find grade-banded instructional materials and classroom resources to support students in developing healthy decision-making skills around alcohol and drugs, mental health and wellness, nutrition, and physical activity.

Elementary: 3 – 5

- **[Literacy: Maya and Miguel](#)** – Immerse students into these colorful, language-filled adventures which promote the value of a culturally diverse society. Maya and Miguel demonstrate the importance of doing good for family and community.
- **[Math: Math in Context](#)** – Help students investigate the context in which math is used. From sports, to medicine, to music – math is all around us in everyday life.
- **[Science: Interactives](#)** – Ignite curiosity with this collection of science interactives where students can grow a virtual garden, examine energy transfer during a roller coaster ride, and so much more.
- **[Social Studies: Time Warp Trio](#)** – Watch what happens when three 10-year old city kids get their hands on a magic book that can send them anywhere in time or space. Each episode is based on real history and offers up a quirky, interesting fact!
- **[Health & Wellness: Amazing Me by Dove Self-Esteem Project](#)** – This channel provides standards-aligned, easy-to-use resources for educators and families to build life-long confidence and self-esteem in their students.



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Secondary: 6 – 8

- [**Literacy: Poetry**](#) – Learn about groundbreaking poets from history and about how everyone can use poetry to convey feelings and enrich their lives.
- [**Math: Interactives**](#) – Engage in real-world math problems with this collection. Customize race cars using expressions, defend yourself from an army of skeletons using absolute values, find ancient artifacts by exploring a coordinate plane, and more.
- [**Science: Coyote Peterson Wilderness Productions**](#) – Now more than ever it is important to shine light on some of the most amazing and at-risk species on the planet and how we can all be better advocates of our environment and its inhabitants.
- [**Social Studies: Places and Regions**](#) – Map the world's regions. Explore resources about various regions of the world and how we define them.
- [**Health & Wellness: Child Mind Institute**](#) – Explore four series dedicated to stamping out stigma around mental illness and learning differences.

Secondary: 9 – 12

- [**Literacy: Audiobooks**](#) – Spark student's imagination and explore the full collection of from classic children's stories and fairy tales, to science fiction and famous poetry, to modern young adult favorites.
- [**Math: Functions, Equations, and Relations**](#) – Write and interpret equations, relations, and functions, all of which demonstrate relationships among numbers or numerical expressions.
- [**Science: Mythbusters**](#) – This series inspires a generation to inquire, interact, and get involved with science. Each episode is dedicated to fostering excitement and curiosity in students.
- [**Social Studies: News and Current Events**](#) – Follow emerging stories from around the globe and consider in-depth features on politics, conflicts, sports, the environment, health, technology, and more.
- [**Health & Wellness: Discover Your Happy**](#) – Explore science-based tools for educators, students, and parents to show how happiness can be achieved through learnable skills and practices.



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Each month, these channels are refreshed with trending topics and new content. Be sure to check back each month for new and exciting content!

Career & Workplace Skills

- [Education](#)
- [Engineering](#)
- [Environmental Occupations](#)
- [Health](#)
- [Human Services](#)
- [Marketing & Sales](#)
- [Mechanics](#)
- [Media & Arts](#)
- [Personal and Building Services](#)
- [Production Occupations](#)
- [Professional Specialty Occupations](#)
- [Scientific Occupations](#)
- [STEM Careers](#)
- [Technical and Related Occupations](#)
- [Transportation and Material Moving Occupations](#)
- [Workplace Skills](#)

