



ScienceNewsLearning

INCREASE STEM LITERACY IN YOUR CLASSROOM

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REGENERON®



ELI AND JACKIE SCRIPPS

MANIFOLD FUND

VICTORIA AND MICHAEL CHAMBERS

Welcome to a community of nearly 6,000 middle and high schools and more than 17,000 educators across the U.S. who are expanding student science literacy with Science News Learning!

Science News Learning is a sponsored program of Society for Science that helps educators incorporate the most recent applications in science and STEM research into core curricula. The program leverages Science News Media Group's award-winning print and online journalism, which includes more than 100 years of scientific discoveries, and our expansive library of ready-to-use lesson plans. Each lesson plan is designed to make article integration simple and seamless. To learn more about the program and make connections to your classroom, attend one of our professional learning workshops, watch a program webinar, and become part of our digital community.

Share this pamphlet or photocopy the back cover as a handout for colleagues.

As a former science teacher, librarian and science fair enthusiast, we look forward to supporting you this year. Please reach out with any questions.

Thanks for all that you do as an educator,

— **Your Science News Learning Team**

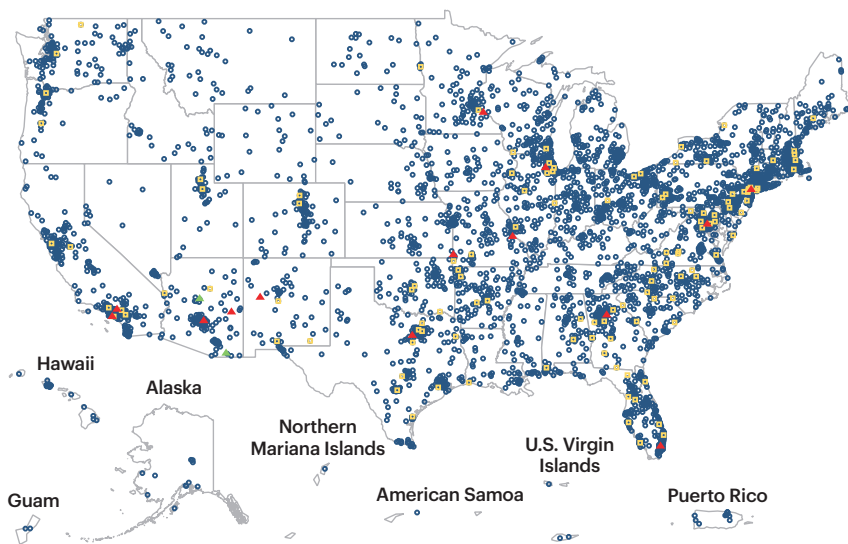
Anna Pawlow, Raina van Duym
and Liam Chambers

What teachers find useful about Science News Learning lesson plans:

- NGSS Alignment
- Resource Variety
- Real-World Connections
- Pre-Planned Activities
- Adaptability
- Literacy Emphasis
- Data Analysis and Critical Thinking
- Accessibility and Ease of Use
- Educator Support



SCIENCE NEWS LEARNING MAP



- Enrolled Schools
- Enrolled District or Geographical Cohort
- ▲ Program Ambassador
- ▲ Rural STEM Ambassador or Fellow

OUT OF MORE THAN 1,800 EDUCATOR RESPONDENTS

100%

of educators would recommend the program to a colleague

98%

of educators find the program useful for their students' STEM and/or literacy learning

"Science News provides an authentic window to the work of scientists and the advancements in understanding that they bring to light. At our school, teachers read Science News to broaden their subject matter knowledge. They use the articles to supplement curriculum and provide real-world examples for students."

— JENNIFER REISENER, CACTUS SHADOWS HIGH SCHOOL, CAVE CREEK, AZ

"The Science News Learning program has supported our students and nurtured a love for science that extends beyond the classroom. The articles are a source of student inspiration and curiosity and the lesson plans provide valuable insights and diverse perspectives that complement our curriculum."

— NICKIE WILSON, CANFIELD MIDDLE SCHOOL, COEUR D'ALENE, ID

"Students look forward to each new magazine! If I need phenomena for a lesson or unit, the articles provided have plenty of choices for my needs. My students understand graphing and data analysis better because of this program. I truly think test scores will be better because the students have improved so much using the Science News articles."

— RENITA JACKSON, KIRBY HIGH SCHOOL, KIRBY, AR

"We refer to the magazine ALL THE TIME and the lesson plans are outstanding, and tie learning together so nicely. Also, it seems there is an article for everything I teach, which is great for showing my kids what they are learning really does relate to the real world."

— MARY TIMKO-MESMER, LAKE WEIR HIGH SCHOOL, OCALA, FL

TEACHER INSIGHTS



SCIENCE NEWS LEARNING EDUCATOR PORTAL

For Educators! Log in to this portal to access the journalism sites and hundreds of ready-to-use lesson plans. Lesson plans help you integrate articles by core concepts while teaching science and engineering practices, data analysis and literacy.

www.sciencenews.org/learning

SCIENCE NEWS DIGITAL ACCESS

Search our archive of more than a hundred years of articles!

www.sciencenews.org

PROFESSIONAL LEARNING

Collaborate with program educators about classroom connections and build a resource in real time by attending a professional development session. Learn about the program by watching a webinar. Share ideas in our Facebook group and get notified about the latest educational content and opportunities from Society for Science in our newsletter.

SCIENCE NEWS EXPLORES DIGITAL ACCESS

Browse the breadth of science topics with article types like “Scientists Say,” STEM comics, and “Technically Fiction” that appeal to students.

www.snextplores.org



SCIENCE NEWS EXPLORES PRINT

Read about innovative and surprising findings in STEM with articles written at grade levels 5–8. Discover engaging sections, including “What’s This?,” “Your Questions Answered” and “Test Your Knowledge.”



SCIENCE NEWS PRINT

Learn about the latest advances in STEM with articles written at grade levels 9 and up. Check out short news stories and longer feature articles and have fun with interactive sections like puzzles and data visualizations.

ScienceNewsLearning

LEARN MORE AND SIGN UP



ALREADY ENROLLED?

Teachers: Create an account on the educator portal with your school email address.

Students: Students can use their school email address to create an account on Science News. Science News Explores is open access.

QUESTIONS?

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