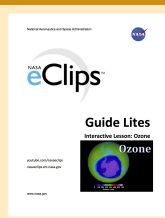
# "Fall" for our New STEM Resources!



#### Check out 11 new student-produced videos from NASA eClips!

Developed with students in mind, these <u>free</u> videos feature NASA subject matter experts and career connections to engage the modern learner.

<u>Free Resources</u> · <u>NASA Subject Matter Experts</u> · <u>No Registration</u>



#### **Interactive Lesson: Ozone**

NASA Spotlites pair studentproduced videos with lesson plans designed by educators to help your students combat common science, technology, engineering, and math (STEM) misconceptions.

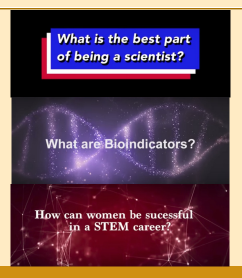


In this paired video and activity, students learn that there what's REALLY happening to the ozone layer and why this matters to life on Earth. More student-produced videos and lessons will be added to this new section of our library.

### NASA "Subject-Matter Experts as Educators" Videos

NASA experts share their interests and careers by answering "kid questions" in these NASA Subject Matter Expert as Educator videos (SME^2). The footage is edited by students at Newport News Public Schools in Newport News, Virginia.

There are 10 new SME^2 videos available on the NASA eClips website, including topics on <u>models</u>, <u>pressure</u>, and <u>STEM careers!</u>



## Need STEM resources for the 2017-2018 school year?

Visit our newly redesigned website at <u>nasaeclips.arc.nasa.gov</u> to find <u>250+ FREE</u> <u>resources</u>, including STEM lesson plans, videos, and activities for K-12 students!

Visit our website