# D IN YOUR SCIENCE CLASS



Make us a part of your curriculum

## In so many ways, science defines our lives.

Mastering basic science is fundamental to understanding and tackling climate change and understanding our bodies and the illnesses and pharmaceuticals that can save lives. Science is at the heart of technology which underlies all we do. Yet too few students see the relevance of science.

At News Decoder, we are fascinated by the intersection of science and public policy and how science affects people's lives. We examine these intersections through news stories – connecting the concepts taught in classrooms with real world events and trends.

### What you can do with News Decoder



Use our news stories as a basis for class discussions. We provide a deep database of global news stories that can be incorporated into a science curriculum. We work with more than 45 correspondents in countries all over the world - from India to Peru to Rwanda. Many of our stories dissect the science at the heart of news events: how we use and conserve environmental resources; how nations negotiate over near and outer space; the use of biometrics for security identification; the use of AI to create and identify deep fakes.



Demonstrate scientific concepts through the production of journalism. Students identify a problem affecting their community. They seek out expert sources and documents from credible sources to find ways scientists and organizations are working to solve these problems. News Decoder guides them every step of the way.



Set up a class webinar on a scientific topic. In News Decoder webinars, students choose a topic, conduct research, seek out experts and then present their findings live over the Internet.

#### How we work with classes

Upon the request of faculty, we Zoom in for customized workshops on topics such as sourcing, interviewing and writing. We work with students individually once they pitch stories to us. We can provide guest speakers to talk about particular topics. Let us help you engage your students and make your work easier.

### Learn more

- - Sign up to receive free, global teaching content each month.
- Check out our Pitch, Report, Draft and Revise process for science reporting and storytelling.
- Find out more about our student webinars.
- Check out our database of stories that provide a scientific context to current events.