

Science for the Digital Age

Teaching Matters has partnered with JASON Science: National Geographic to help teachers bring middle school science alive. Through Jason's award winning curricula, online games, and live events, teachers and students engage in real science with real scientists!

- *Cutting-edge research from leading organizations including: NASA, NOAA, the U.S. Department of Energy and National Geographic.*
- *Leading scientists work side-by-side with JASON students.*
- *Students apply knowledge to real-world scenarios scientists face every day.*

The World is a Laboratory for Inquiry and Exchange

JASON Science connects middle school students with great explorers and great events to inspire and motivate them to learn science. Teaching Matters will provide its highly acclaimed professional development with Jason's award winning free online curricula which includes:

- * Operation: Monster Storms (Weather)
- * Operation: Resilient Planet (Ecology)
- * Operation: Infinite Potential (Energy)
- * Operation: Tectonic Fury (Geology)

Interactive Teaching and Learning

Online games, science labs and LIVE events with scientists are aligned to national science standards and embedded into a core curricula. Students can participate in online science activities both at school or at home.

Professional Development

Schools participating in the *Partnership for School Innovation* can attend our JASON Science Institutes, where teachers learn content, pedagogy and the technology necessary to transform their classrooms. Additional on-site support is also available for teachers. Units can be accessed in both digital (free) and print formats (require purchase).

Learn More. Contact Us
Teaching Matters
475 Riverside Drive
Suite 1270
New York, NY 10115

P: 212.870.3505

F: 212.870.3516

E: info@teachingmatters.org

www.teachingmatters.org