

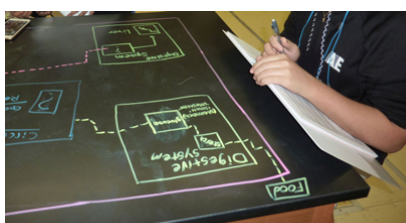
Project 2061 Connections

November 2018

Project 2061 Connections is an electronic newsletter for the science education community. Each issue rounds up the latest news on Project 2061's current research; what we are learning; and how our findings, tools, and resources can be applied to other efforts to advance science literacy.

Here's what's new...

I. High School Curriculum Unit Slated for Publication



Matter and Energy for Growth and Activity, Project 2061's new curriculum unit for high school biology students, will be published by NSTA Press next year. [Read more.](#)

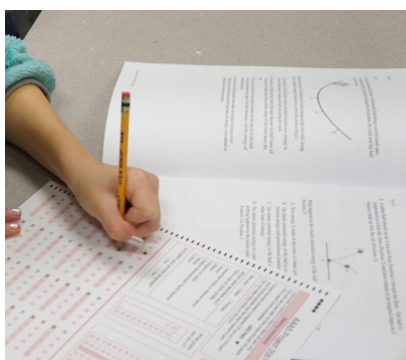
II. Workshop for Teachers Supports Science Standards



Drawing on examples from its own middle and high school curriculum units, Project 2061 is providing professional development workshops for teachers who want to understand and get started with *Next Generation Science Standards*.

[Read more.](#)

III. Project 2061 Team Shares Science Education Research Results



Are results from paper-based science tests comparable to those from computer-based tests? Project 2061 researchers investigated this question and reported their findings at annual conferences of the National Association for Research in Science Teaching and the American Educational Research Association. [Read more.](#)

Questions or comments? Please contact Mary Koppal, Project 2061 Communications Director at mkoppal@aaas.org.

Thank you for your interest in AAAS Project 2061! Please forward this message to interested friends and colleagues.