

You are cordially invited
to attend the

**NNPS ENGINEERING
DESIGN Challenge**

to witness how STEM is Thriving in
Newport News Public Schools



Friday, March 18, 2016

at

Newsome Park Elementary School

4200 Marshall Avenue • Newport News

10:30 a.m. - 11:00 a.m.

Understanding the Mission

*Welcoming Remarks and Introductions
Ashby Kilgore, Ed.D., Superintendent*

11:00 a.m. – 12:30 p.m.

Student Innovators at Work

*The day's challenge will demonstrate the capabilities
of our SMART 4th and 5th grade students
representing each of our elementary schools.*

12:30 – 12:45 p.m.

Celebrating Success

*Please RSVP by Tuesday, March 15 to Lynn Horton at
757-283-7850 ext. 10246 or lynn.horton@nn.k12.va.us*



www.nnschools.org

NNPS ENGINEERING DESIGN Challenge

Newport News Public Schools prides itself in being ahead of the curve when it comes to STEM education. Our commitment to developing *college, career and citizen-ready* skills begins in a developmentally appropriate way with our youngest learners.

Elementary students from across the division will convene for a division-wide Engineering Design Challenge that will require them to collaborate, innovate, and think critically to solve a problem. The challenge will feature a real-world emphasis and will include a partnership between the community and our school system.

Join us on the 18th as we partner with Endview Plantation and the U.S. Army Corps of Engineers to make social studies and engineering come alive in NNPS.



STEM Science, Technology, Engineering and Math **is THRIVING** in
Newport News Public Schools

To learn more about STEM in NNPS, visit our website at www.nnschools.org/stem, or scan this QR code with your smart device. You can view videos of previous engineering design challenges and other STEM events.



NEWPORT NEWS  PUBLIC SCHOOLS

www.nnschools.org