



SOMETHING BIG IS COMING!

**FREE
AND OPEN TO
THE PUBLIC**

INDULGE YOUR INNER EINSTEIN AT THESE INCREDIBLE S.T.E.M. EVENTS!

NORFOLK PUBLIC SCHOOLS

Lincoln Montessori Elementary
Tuesday, March 13 at 5:00 p.m. – 7:00 p.m.
Norfolk, NE

Participate in interactive, peer-led STEM activities at the third annual Project Problem-Solve Night.

FREMONT HIGH SCHOOL

Friday, April 6 at 9:00 a.m. – 10:00 a.m.
Fremont, NE

Interact with students as they show visitors how to use precision measurement tools that will allow them to design and manufacture products to industry standards.

BEYOND SCHOOL BELLS

Sherman Elementary
Tuesday, April 10 at 4:30 p.m. – 5:30 p.m.
Omaha, NE

Lewis and Clark Middle School
Thursday, April 12 at 4:00 p.m. – 5:00 p.m.
Omaha, NE

Dawes Middle School
Thursday, April 19 at 4:00 p.m. – 5:00 p.m.
Lincoln, NE

Campbell Elementary
Tuesday, April 24 at 4:00 p.m. – 5:00 p.m.
Lincoln, NE

Lothrop Magnet School
Thursday, May 3 at 6:00 p.m. – 7:00 p.m.
Omaha, NE

Beyond School Bells, Nebraska's statewide afterschool and summer learning Network, invites you to come see the newest addition to Civic Nebraska's afterschool program – the Think, Make, Create Lab (TMC). The TMC is a fully equipped, enclosed trailer that provides a full range of STEM supplies that can support pop up tinkering, making and creative play and learning. The TMC was given by Beyond School Bells to Civic NE to support the students at the above schools – check out each school's launch party where visitors can get a first look into what the TMC offers.

OMAHA NORTH HIGH MAGNET SCHOOL

Friday, April 27 at 1:00 p.m. – 2:00 p.m.
Omaha, NE

North goes solar! Visitors will observe student demonstrations of the new Solar Bench and Alternative Energy Classroom Kits. These new technologies will provide North High students exposure to environmentally responsible energy resources.

BLAIR HIGH SCHOOL

Monday, April 30 at 6:00 p.m. – 6:45 p.m.
Blair, NE

Students will share with visitors the impact new science & lab furniture will have on their projects by demonstrating hands-on biology activities.

LOTHROP MAGNET SCHOOL

Thursday, May 3 at 6:00 p.m. – 7:00 p.m.
Omaha, NE

Bring the family to see and learn from students as they share projects, play math games and present demonstrations of new STEM materials.

BEATRICE MIDDLE SCHOOL

Monday, May 14 at 6:00 p.m. – 7:00 p.m.
Beatrice, NE

Students will showcase projects that used a variety of drones in different ways. Sixth grade students will guide participants through interactive challenges with minidrones while seventh grade students will present projects developed with community partners using GPS-guided drone technology.



**BIG
RED®**

Funding for all projects provided by Big Red Keno Science & Math Program. Students, parents, educators and the public are invited to attend any of the above events that are a part of this program. For more information please visit BigRedKeno.com/Science.

