BEYOND SCHOOL BELLS INCENTIVIZED CLUBS

Beyond School Bells is incentivizing Nebraska afterschool programs to use the free, high-quality afterschool curriculum (see options below) by providing funding for club facilitators, supplies, and evaluation. If you are interested, please email Dakota Staggs at dstaggs@nebraskachildren.org

COLLEGE AND CAREER READINESS

JOBS FOR THE FUTURE (JFF) HEALTH SCIENCES

Health sciences-focused career exploration for students in grades 6-10 including activities about splinting, blood types, and lung capacity

SO YOU WANT TO BE A...

Hands-on activities for grades K-8 to develop 21st century skills such as problem solving, systems thinking, and communication

ENTREPRENEURSHIP

VENTURE LAB

Fun, hands-on lessons and activities for grades 1-12 where students discover the entrepreneurial process and build confidence in their skills

SCIENCE, TECHNOLOGY, ENGINEERING, AND MATH (STEM)

CITY BUILD 2040

A team-based challenge for grades K-8 where students design a futuristic city with a focus on housing, businesses, transportation, and more

ENVIRONMENTAL CLUBS

Students learn through activities designed for grades K-12 featuring a variety of environmental topics including ecology and food systems

MISSION2MARS 2.0

A series of hands-on, STEAM-related activities that challenge K-12 students to design a successful and thriving human colony on Mars

YOUTH VOICE

YOUTH VIDEOGRAPHY CLUB

6-12 grade students learn how to share their stories and raise their own voices through videos

FORMING A MORE PERFECT UNION

Games and activities that encourage K-12 students to explore themes such as community engagement, social connectedness, and political action





