



TOWN & COUNTRY 4-H CLUB PRESENTS PROJECT SPARK

TECHNOLOGY

FEBRUARY 29

10AM-NOON

DeWitt County Extension Office
8425 Katie Road, Clinton

Free! Space limited. Registration
required by 2/25 at go.illinois.edu/dmp

**Come experience the
world of technology!**

Robots
Drones

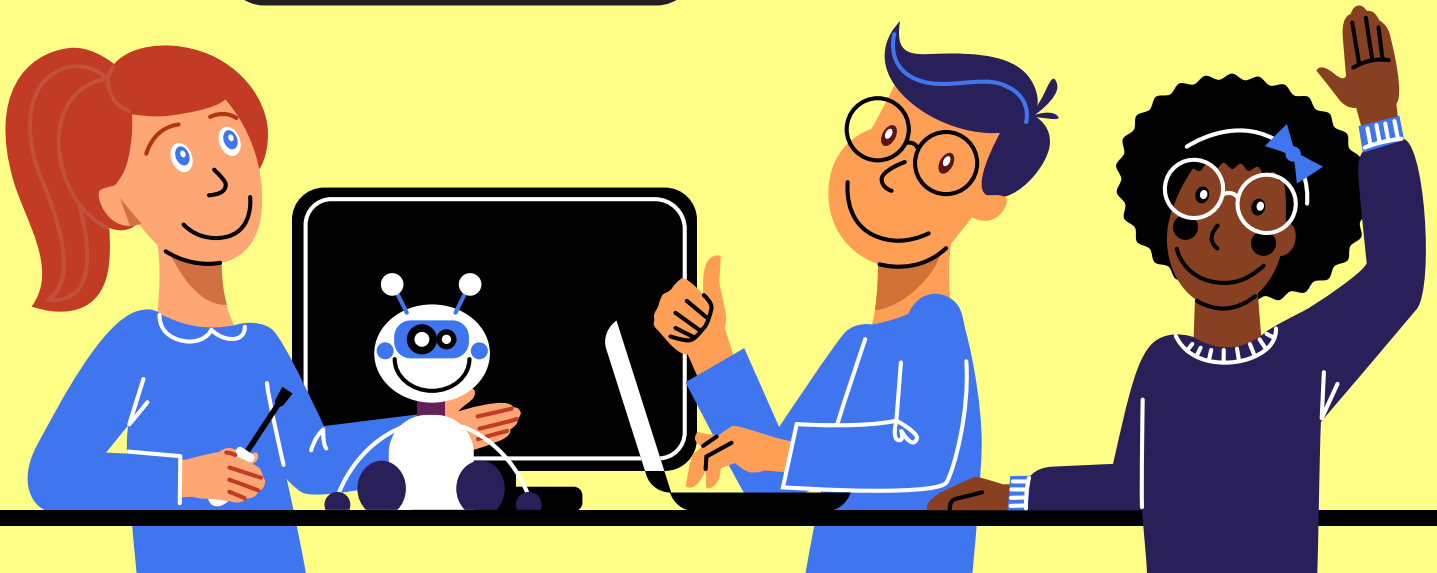
Rockets
3D printing

Visit stations and make two techy
take-home projects! For ages 5-18.

**Questions?
Need to cancel?**

Contact Lindsey
at 217.935.5764 or
lburden@illinois.edu

I ILLINOIS EXTENSION
COLLEGE OF AGRICULTURAL, CONSUMER
& ENVIRONMENTAL SCIENCES



TOWN & COUNTRY 4-H CLUB PRESENTS PROJECT SPARK

TECHNOLOGY



FEBRUARY 29 10AM-NOON

DEWITT COUNTY EXTENSION OFFICE 8425 KATIE ROAD, CLINTON

Free! For ages 5-18. Space limited.

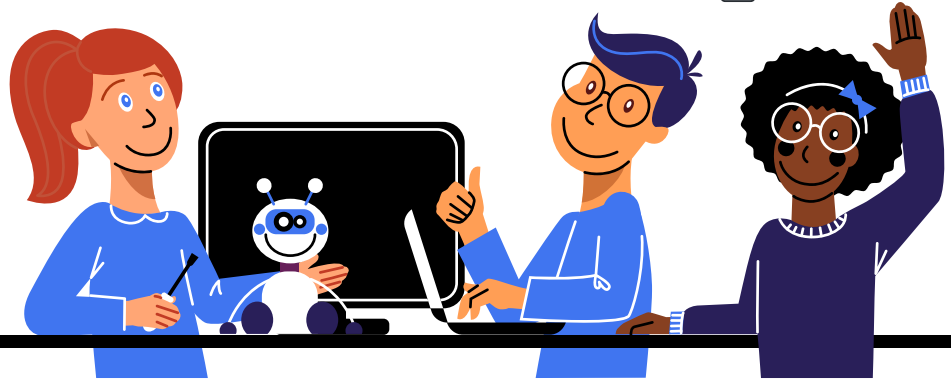
Registration required by February 25 at go.illinois.edu/DMP



Questions?

*Need to cancel? Contact
Lindsey at 217.935.5764
or lburden@illinois.edu*

I ILLINOIS EXTENSION
COLLEGE OF AGRICULTURAL, CONSUMER
& ENVIRONMENTAL SCIENCES



University of Illinois • U.S. Department of Agriculture • Local Extension Councils Cooperating | University of Illinois Extension provides equal opportunities in programs and employment.
If you need reasonable accommodation to participate, please contact 217.935.5764. Early requests are strongly encouraged to allow sufficient time for meeting access needs.

TOWN & COUNTRY 4-H CLUB PRESENTS PROJECT SPARK

TECHNOLOGY



FEBRUARY 29 10AM-NOON

DEWITT COUNTY EXTENSION OFFICE 8425 KATIE ROAD, CLINTON

Free! For ages 5-18. Space limited.

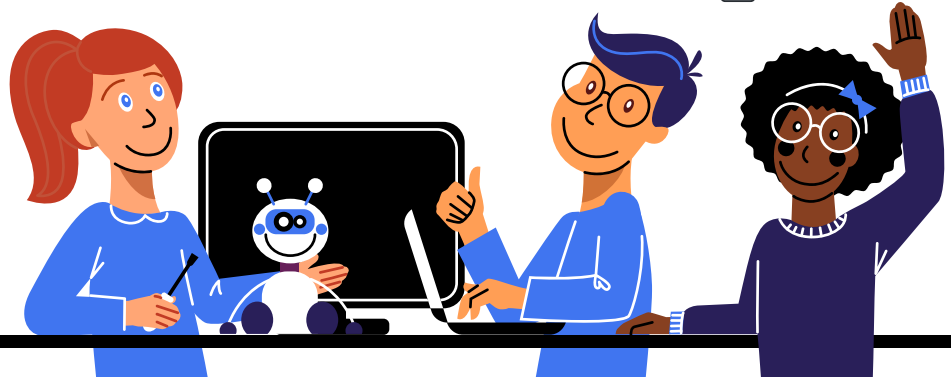
Registration required by February 25 at go.illinois.edu/DMP



Questions?

*Need to cancel? Contact
Lindsey at 217.935.5764
or lburden@illinois.edu*

I ILLINOIS EXTENSION
COLLEGE OF AGRICULTURAL, CONSUMER
& ENVIRONMENTAL SCIENCES



University of Illinois • U.S. Department of Agriculture • Local Extension Councils Cooperating | University of Illinois Extension provides equal opportunities in programs and employment.
If you need reasonable accommodation to participate, please contact 217.935.5764. Early requests are strongly encouraged to allow sufficient time for meeting access needs.