News Release

For Immediate Release CONTACT: Andrew Graham

July 9, 2025 845-344-1234 /acg239@cornell.edu

**CCE Orange County Needs YOU! Take this Survey for a Chance at a $50 Gift Card**

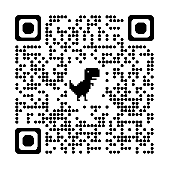
**Middletown, NY** – Parents are extremely busy and finding time for anything is really difficult. Yet, at Cornell Cooperative Extension (CCE) Orange County, the educators want to try to find the sweet spot for parents. The Family and Consumer Science program has put together a brief survey for parents/caregivers to complete.

This 5-7 minute long, Parenting Engagement and Needs Assessment survey, asks questions to help CCE Orange County understand what type of topics parents want to learn about. They also want to know when and how they want education to occur. This is a great opportunity to have your voice heard. The survey is available in both English and Spanish.

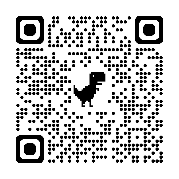
If you complete the survey and provide your email address, you will be entered into a chance to receive a $50 gift certificate for groceries.

Here are the links and QR codes to access the surveys:

English: <https://cornell.ca1.qualtrics.com/jfe/form/SV_8Jsyex6V1tqs4eO>



Spanish: <https://cornell.ca1.qualtrics.com/jfe/form/SV_832SpB7eIB0Zaom>



Please contact Suzan Sussmann at 845-344-1234 or email [sls536@cornell.edu](mailto:sls536@cornell.edu) with any questions.

*Cornell Cooperative Extension and its partnerships provide programs for Orange County residents on youth and family development; nutrition, health, and food safety; community and economic vitality; and agricultural sustainability through Cornell based research. Committed to Orange County, we design programs to meet local needs to enable people to improve their lives and communities. For more information call Cornell Cooperative Extension Orange County at 845-344-1234 or visit our website at* [*www.cceorangecounty.org*](http://www.cceorangecounty.org)*.*

*Cornell Cooperative Extension Orange County provides equal employment and program opportunities.*

###