



COOPERSTOWN CENTRAL SCHOOL

District Offices, 39 Linden Avenue
Cooperstown, New York 13326-1496

SARAH SPROSS, Superintendent of Schools – 607-547-5364
AMY B. KUKENBERGER, School Business Official/Treasurer – 607-547-5386

BOARD OF EDUCATION
Timothy Hayes, President
Marielle Ainsworth, Vice President
Denise Hollis
Wendy Kiuber
Anthony Scalici
Matthew Schuermann
Gillian Spencer
Wendy Lansing, Clerk

Dear Cooperstown Central School District,

On October 27, 2021, we were informed that two students in the Elementary School tested positive for COVID-19. We have consulted with the Otsego County Department of Health regarding this case. Zero students are in quarantine because of the exposure.

As always, the safety and health of our students and staff are the top priority. We continue to work to support our students, families, and employees during this difficult time and appreciate your cooperation. What we are learning through these experiences with positive cases and potential positive cases is the importance of our health protocols such as wearing masks and maintaining physical distance. These protocols are making a difference and limiting exposure. Good hygiene practices such as frequent hand washing remain important steps, we all can take to mitigate the spread of COVID-19.

If you have any questions regarding the COVID-19 virus, please visit or call the Otsego County Health Department at

https://www.otesgocounty.com/departments/d-m/health_department/covid19.php

We know this time may be stressful for employees, students, and families. If you feel the need to talk to someone, New York State has established a new Mental Health hotline at 1-844-863-9314. Employees have access to resources provided by Cooperstown Central School District from the Employee Assistance Program. The confidential hotline is 800-252-4555.

Thank you for your patience and partnership as we work through this challenging time.

Sincerely,

A handwritten signature in blue ink that reads "Sarah Spross".

Sarah Spross
Superintendent of Schools