

Dear CCUSD families,

As we continue to provide Friday updates to our community, please read the following reminders:

Happy Thanksgiving

CCUSD would like to express our gratitude and appreciation to our amazing staff and students during this Thanksgiving season. We hope that your time off next week is filled with family and fun while you all relax and rejuvenate in preparation for a strong end of the first semester.

Calendar Survey

We want to hear from you. Thank you to those who have already completed the survey. For anyone else interested, [here is the link](#). The survey will close on November 23. Our calendar committee will review the results before making a final recommendation to Dr. Monroe to take to the governing board for approval.

When students are sick

If your child is experiencing any symptoms of illness, keep them home. It is best practice to keep your children home when they are feeling any symptoms of an illness. Do not send your child to school if you are awaiting the results of a COVID-19 test.

Social Media/Tik Tok Challenges

These challenges ask students to do the various malicious activities and video record it and post it to Tik Tok. Students and families should be aware that we have zero tolerance for this type of behavior. Students involved will be disciplined, assessed damages and fees for replacement of items, and we will prosecute through the appropriate law enforcement agency. If you hear or see anything, please notify your school immediately.

Anonymous Tip Line

In CCUSD, we are all responsible for keeping our schools safe and orderly. Report alcohol/drug abuse, safety risks, theft, weapons, vandalism or other concerns anonymously at anonymoustips.com. It takes all of us working together to keep our students and campuses focused on our primary goal - educating students.

Other Reminders:

- Please “like” your school’s Facebook page and follow them on Twitter for up to date information. We would love you to comment and share or retweet any posts.

One Team

CCUSD Administration