



DAILY ANNOUNCEMENTS WEDNESDAY, NOVEMBER 29, 2017

INTERNATIONAL CLUB: There will be a meeting next Wednesday, December 6th. Guest speaker from South Africa will talk about culture, food, traditions, and moving to the U.S. Meet in room C301 at 2:15. This event is open to all students. Any questions can be addressed to Mrs Fandl or Mr Bafia.

CHEMISTRY CLUB: The next meeting will take place after school on Tuesday Dec. 5 in C217. Wear appropriate clothing for lab work. This month's lab -- Chemical Bonds and Energy

MARINES: There will be an informational workshop in the LGI during PtE on December 5th. Students interested in corps information and / or scholarships are welcome. See Ms Raber with any questions.

FRESHMEN CLASS CABINET: Freshmen class cabinet will be selling LC pop sockets, drawstring bags, lanyards and blankets during lunch hours in town square or you can see Mrs. May or Mrs. Rodgers in guidance.

STAND: There will be a callout meeting Friday during PtE for those students who are interested in a leadership role for the new STAND Club. If you are interested in a leadership role for this club, listen for the callout announcement this Friday during PtE.

TECH HELP DESK: Student tech interns will be available Monday, Wednesday and Thursdays during periods 1 through 4 and Tuesdays and Fridays during PtE in J107 (library work room).

TUTOR: Tutoring is available in all subjects Wednesdays after school in C209. Tutoring is available during PTE in the library. Please email tutoring@lcscmail.com to sign up for PTE tutoring. No sign up is necessary for the Wednesday sessions. Tutoring is provided by members of the National Honor Society.

ATHLETICS: Student passes may be purchased in the athletic office before and after school. No passes will be sold after school on Friday game days. The cost of a pass is \$25.00 and this will allow you to attend any home game throughout the year excluding IHSAA Tournaments.

Just a reminder to students that the Daily Announcements can also be found on the high school web site.