



Loleta
Union Elementary School District

700 Loleta Drive
P.O. Box 547
Loleta, CA 95551
Ph:707-733-5705
Fax:707-733-5367
School Food Service
Cynthia A. Long
clong@loleta.org
loletaschool.org

October 17, 2020

Loleta families and community:

Loleta School is moving to the hybrid model as of October 22, 2020. We are so excited to see our students more often. In order to provide meals for our students during this time, a few adjustments will need to be made to our school meal distribution program.

Beginning the week of October 19th, five day bulk meal kits will be distributed by delivery according to the following schedule. Please make sure someone is available to receive the meals.

Mon/Thurs/Fri --- No Delivery

Same---Tuesday, Oct. 20 --- Table Bluff --- 1:00-2:00pm

Same---Wednesday, Oct. 21 --- Bear River --- 1:00-2:00pm

Change---There will not be delivery or pick up on Thursday this week. Those meals usually provided on Thursday will be provided on Wednesday, Oct. 21st instead.

Wed Loleta Area bus run --- 11-noon.

Pick up at School ---11-1pm

Outer Areas --- By appointment. Call school office (707) 733-5705

Beginning the week of October 26th and continuing until further notice, students will bring their five day bulk meal kits home according to the following schedule:

Mon-No Delivery

Tue-SDC

Wed-Cohort 1

Thurs-Cohort 2

Fri-Rainbow Junction and those students remaining on 100% distance learning will have their meals delivered.

If your family does not wish to receive the meal kits, please notify the school. Please be sure to review the menu provided in the meal kit. Students will eat lunch at home using the food provided.

As noted in the letter from Principal Autumn Chapman, we will be providing a Grab-n-Go breakfast for those students attending school on-site for the day. Later in the morning, they will receive a fresh fruit and/or vegetable snack.

If you have any questions regarding meals and their distribution, please contact the Cafeteria Manager at 707 733-5705.

Thank you,

Cynthia A. Long