

Meal Service At-A-Glance
SY 2025-2026
LAUSD Food Services Division

***Secondary Sites ONLY* Counting Method Grace Period**
Middle School: Thursday, August 14, 2025 - Friday, October 31, 2025
High School: Thursday, August 14, 2025 - Friday, October 3, 2025

B R E A K F A S T	MEAL PROGRAM	MEAL SERVICE	PARTICIPANTS	DISTRIBUTION TIME	SERVICE	OFFER VS SERVE	COUNTING METHOD	CLAIMING	NEWTON POST OPERATING DAY
	CONSOLIDATION FORM IS REQUIRED AND USED FOR ALL BREAKFAST OPTIONS								
	School Breakfast Program (SBP)	OPTION 1 Breakfast in The Classroom (BIC)	Students in the Classroom On Campus	Approved Meal Service Time at Start of School	Meals Packed Per Class for Classroom Service	Student must take three points	Breakfast Meal Count Form (5-Day)	Total Meal Count from Consolidation Form Entered in Newton (FOH)	Misc Counts
						One food item must be a fruit	(Teacher or Designee fills out)		Student Breakfast
	School Breakfast Program (SBP)	OPTION 2 Breakfast In The Classroom (OUTDOORS)	Students in the Designated Eating Area for Classrooms On Campus	Approved Meal Service Time at Start of School	Meals Packed Per Class for Outside Classroom Service	Student must take three points	Breakfast Meal Count Form (5-Day)	Total Meal Count from Consolidation Form Entered in Newton (FOH)	Misc Counts
						One food item must be a fruit	(Teacher or Designee fills out)		Student Breakfast
	School Breakfast Program (SBP)	OPTION 3 Breakfast At Cafeteria	Students On Campus	Before Bell and 10 Minutes After Bell Rings For Start of School	Meals Served From Cafeteria	Student must take three points	Newton FOH POS <i>Elementary Sites</i> - Select each student per homeroom Secondary Sites - Students select "9"	Newton FOH POS	
						One food item must be a fruit			
	School Breakfast Program (SBP)	OPTION 4 Breakfast On A Cart	Students On Campus	Before Bell and 10 Minutes After Bell Rings For Start of School	Meals Served From Distribution Carts	Student must take three points	Breakfast Meal Count Form (1-Day)	Total Meal Count from Consolidation Form Entered in Newton (FOH)	Misc Counts Student Breakfast
						One food item must be a fruit	Newton (FOH) POS <i>Elementary Sites</i> - Select each student per homeroom Secondary Sites - Students select "9" on pin pad	Newton FOH POS	

L U N C H	MEAL PROGRAM	MEAL SERVICE	PARTICIPANTS	DISTRIBUTION TIME	SERVICE LOCATION	OVS	COUNTING METHOD	CLAIMING
	National School Lunch Program (NSLP)	Lunch	Students on Campus	Approved Meal Service Time	Cafeteria	Select 3 of the 5 Components Offered	Newton (FOH) POS Elementary Sites - Select each student per homeroom Secondary Sites - Students select "9" on pin pad	Newton FOH POS
					Distribution Carts (If Applicable)	(1 component selected must be a fruit or vegetable)		

S U P P E R	MEAL PROGRAM	MEAL SERVICE	PARTICIPANTS	DISTRIBUTION TIME	SERVICE LOCATION	OVS	COUNTING METHOD	CLAIMING	NEWTON POST OPERATING DAY
	Child and Adult Care Food Program (CACFP)	Supper	After School Program (ASP) Students	Approved Meal Service Time	FSD Serves at Distribution Carts	Select 3 of the 5 Components Offered	Community Roster	Community Roster + ASP Supper Grid Sheet = Total Meal Counts	Misc Counts
			Community Participants		BTB Serves at Their Designated Location	(Fruit or Vegetable NOT required)	ASP Supper Grid Sheet		Student Supper

E E C	MEAL PROGRAM	MEAL SERVICE	PARTICIPANTS	DISTRIBUTION TIME	SERVICE LOCATION	OVS	COUNTING METHOD	CLAIMING	NEWTON POST OPERATING DAY
	Early Education Center (EEC)	Breakfast	EEC Students	8:30am-9:00am	EEC Classroom	Not Offer Versus Serve	EEC Daily Meal Record	Total Meal Count from Daily Meal Record Entered in Newton (FOH)	Misc Counts Student Breakfast
	Early Education Center (EEC)	Lunch	EEC Students	11:30am-12:00pm	EEC Classroom	Not Offer Versus Serve	EEC Daily Meal Record	Total Meal Count from Daily Meal Record Entered in Newton (FOH)	Misc Counts Student Lunch
	Early Education Center (EEC)	Snack	EEC Students	2:30pm-3:00pm	EEC Classroom	Not Offer Versus Serve	EEC Snack Count Form	Total Meal Count from Snack Meal Record Entered in Newton (FOH)	Misc Counts Student Snack