

2008 Lunch Menu

Each day, freshly prepared lunches are served to those campers who buy them. Lunches cost **\$5.00** per day and can be purchased in advance by sending payment to the Camp Keystone office. For your convenience, campers may also purchase their lunch each day before morning activities at the Welcome Booth.

Listed below is our Summer Lunch Menu*. Lunches usually consist of an entree (as listed), two sides (such as cole slaw, green salad, potato salad, fresh fruit, vegetables, chips), and cookies or other dessert. Juice/punch and water are always available to ALL campers whether they have bought a lunch or not.

Please mark with an "X" in the column next to the days you would like your camper to receive a hot lunch, and return this form to the office with your payment.

Week/ Dates	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 June 16-20	Macaroni & Cheese	Teriyaki Chicken	Pasta & Garlic Bread	Hamburger or Cheeseburger	Cheese Pizza
Week 2 June 23-27	Chicken Nuggets	Hot Dog or Chili Dog	Taco Bar	Chicken Sandwich	Subway Sandwich
Week 3 June 30-July 3	Bar-B-Q Beef	Cheese Pizza	Macaroni & Cheese	Chicken Parmesan	CLOSED
Week 4 July 7-11	Teriyaki Chicken	Pasta & Garlic Bread	Chicken Taquitos	Corn Dogs	Cheese Pizza
Week 5 July 14-18	Chicken Nuggets	Macaroni & Cheese	Hamburger or Cheeseburger	Subway Sandwich	Pasta & Garlic Bread
Week 6 July 21-25	Cheese Quesadilla	Teriyaki Chicken	Subway Sandwich	Cheese Pizza	Chicken Nuggets
Week 7 July 28 - Aug. 1	Chicken Sandwich	Bar-B-Q Beef	Taco Bar	Pasta & Garlic Bread	Corn Dogs
Week 8 Aug. 4-8	Hamburger or Cheeseburger	Cheese Pizza	Chicken Parmesan	Chicken Taquitos	Subway Sandwich
Week 9 Aug. 11-15	Teriyaki Chicken	Macaroni & Cheese	Hot Dog or Chili Dog	Chicken Nuggets	Taco Bar
Week 10 Aug. 18-22	Subway Sandwich	Hamburger or Cheeseburger	Cheese Quesadilla	Corn Dog	Cheese Pizza
Week 11 Aug. 25-27	Hot Dog or Chili Dog	Taco Bar	Cheese Pizza		

*Camp Keystone may make substitutions to this menu on occasion as necessary due to unforeseen circumstances.

To help you calculate your total, add the number of days and multiply by \$5.00 in the space provided:

Total days _____ X \$5.00 = \$ _____