






MAY/JUNE MENU

Cost \$4.00 per day

Orders must be completed on Wednesday the week before you want lunch.

PLEASE CIRCLE THE DAYS YOU WANT TO ORDER LUNCH!

PLEASE CIRCLE MILK OR JUICE!

Monday	Tuesday	Wednesday	Thursday	Friday
Apr 30 Chicken Tenders Pot./Green Beans Dessert Milk/Juice	May 1 Baked Ziti Roll/Broccoli Dessert Milk/Juice	2 Salisbury Steak Gravy & Pot. Broccoli, Fruit Milk/Juice	3 Popcorn Chicken Tater Tots Peas, Fruit Milk/Juice	4  Fruit Juice
7 Mac and Cheese Pot./Broccoli Dessert Milk/Juice	8 Meatloaf w/gravy Roll/Corn Dessert Milk/Juice	9 Chicken Nuggets Pot./Peas Dessert Milk/Juice	10 Beef Ravioli Roll/Green Beans Dessert Milk/Juice	11  Fruit Juice
14 Roast Turkey Roll/ Corn Dessert Milk/Juice	15 Chicken Sandwich Mashed Potatoes Peas, Fruit Milk/Juice	16 Baked Ziti Roll/Broccoli Dessert Milk/Juice	17 Cheeseburger Baked Beans Fruit Milk/Juice	18  Fruit Juice
21 Popcorn Chicken Tater Tots Peas, Fruit Milk/Juice	22 Mac and Cheese Pot./Peas Dessert Milk/Juice	23 Salisbury Steak Gravy & Pot. Broccoli Fruit Milk/Juice	24 Chicken Parm. Pasta w/sauce Dessert Milk/Juice	25  Fruit Juice
28 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;">Cambridge Closed Holiday</div>	29 Baked Ziti Roll/Broccoli Dessert Milk/Juice	30 Roast Turkey Pot./Green Beans Dessert Milk/Juice	31 Cheeseburger Baked Beans Fruit Milk/Juice	Jun 1  Fruit Juice
4 Chicken Nuggets Pot./Peas Dessert Milk/Juice	5 Salisbury Steak Gravy & Pot. Broccoli, Fruit Milk/Juice	6 Baked Ravioli Green Beans Whole Grain Roll Fruit Milk/Juice	7 Chicken Sandwich Mashed Potatoes Peas Fruit Milk/Juice	8 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;">Cambridge Closed School's out!</div>

Substitute Lunch Options:

C = Chicken Nuggets T = Turkey Sandwich

If you want to substitute, write the appropriate letter in the box. Monday - Thursday Only!

No substitutions on Fridays!

Child's Name: _____

Rm.#: _____

Number of Lunches: _____ x \$4.00 = _____