



Lunch Menu

Sherbrooke Elementary

***All meals are served with a choice of milk or juice and dessert (dessert is not included on Pizza Monday).**

Monday	Tuesday	Wednesday	Thursday	Friday
3	4	5	6	7
Soup and/or Salad & Other Items <small>Cycle day 4</small>	Shepherd's Pie \$5.00	Soup and/or Salad & Other Items	Chicken Noodle Casserole \$5.00	Soup and/or Salad & Other Items
10	11	12	13	14
Soup and/or Salad & Other Items <small>4</small>	Hamburgers Salad \$5.00	Soup and/or Salad & Other Items	Fish and Chips \$5.00	Planning Day
17	18	19	20	21
Soup and/or Salad & Other Items <small>3</small>	<u>Superhero Lunch</u> Ham & Turkey Sub Choice of toppings Sun Chips Crudités Special Dessert	Soup and/or Salad & Other Items	Chicken Burgers Salad \$5.00	Soup and/or Salad & Other Items
24	25	26	27	28
<u>Pizza Monday</u> Veggie Sticks Milk or Juice \$5.00(1) 7.00(2)	Nachos with Cheese & Salsa Sour Cream on the Side \$5.00	Soup and/or Salad & Other Items	Tortellini with Choice of Sauce \$5.00	Soup and/or Salad & Other Items
<small>3</small>	<small>4</small>	<small>5</small>	<small>1</small>	<small>2</small>

ORDER FORM

Student Name: _____

Class: _____

Payment Deadline: January 24, 2020

Please cut along the dotted line and return the order form and the payment by the due date. ✂

Place an "X" for hot lunch pre-order purchases on the calendar below.

Monday	Tuesday	Wed.	Thursday	Fri.
	4		6	
	Hot meal <input type="checkbox"/>		Hot meal <input type="checkbox"/>	
	11		13	
	Hot meal <input type="checkbox"/>		Hot meal <input type="checkbox"/>	
	18		20	
	Hot meal <input type="checkbox"/>		Hot meal <input type="checkbox"/>	
24	25		27	
Pepperoni <input type="checkbox"/>	Hot meal <input type="checkbox"/>		Hot meal <input type="checkbox"/>	
Cheese <input type="checkbox"/>				

Payment Method – Please choose one:
 (Make cheques payable to Sherbrooke Elementary-no post-dated cheques will be accepted)

Cheque Cash

Total Days: _____ x \$5.00 = _____

Pizza (1): _____ x \$5.00 = _____

Monday

Pizza (2): _____ x \$7.00 = _____

Monday

Total Due: \$