


DEVON — February 2022 Grab n' Go Order Form

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	Salmon Melt ¹ w/ Bacon & Cheese # of Meals: _____	Philly Cheesesteak ² # of Meals: _____	Chicken Cacciatore with Polenta ³ # of Meals: _____	Salisbury Steak ⁴ with Mushroom Gravy # of Meals: _____
Pork Loin with Orange Glaze ⁷ # of Meals: _____	Fettucine al Fredo ⁸ # of Meals: _____	Meatball Sub ⁹ # of Meals: _____	Chicken a la King ¹⁰ # of Meals: _____	Grilled German Bratwurst ¹¹ # of Meals: _____
 Chicken Cordon Bleu ¹⁴ Soup, Sides, Roll & Butter, Dessert # of Meals: _____	Sloppy Joe Sandwich ¹⁵ # of Meals: _____	Soft Shell Pork Taco ¹⁶ # of Meals: _____	Swedish Meatballs in Gravy ¹⁷ # of Meals: _____	Roast Beef ¹⁸ # of Meals: _____
Mediterranean Chicken Wrap ²¹ # of Meals: _____	Spinach and Cheese Lasagne ²² # of Meals: _____	Chicken Piccata ²³ # of Meals: _____	Ham and Swiss Cheese Quiche ²⁴ # of Meals: _____	Diner Style Meatloaf ²⁵ # of Meals: _____
Reuben Sandwich ²⁸ # of Meals: _____	Mardi Gras Lunch, 3/1 Jambalaya + King Cake dessert			

Pre-Order Lunch Form

**20% Discount When you Pre-Order and Pay in Advance
And
Guarantees You a Delicious Lunch!**

By pre-ordering and pre-paying you save \$1 per lunch (\$4/member) and you are guaranteed to have a lunch reserved for you.
Buying on the day of the lunch costs \$5 for members (while extra lunches last).

Instructions:

1. Choose the days you want a lunch
2. Enter the number of meals you want to reserve.
3. Calculate the amount owed:

Total # regular lunches x \$4 (member) or \$6 (non-member) = Cost
Total # Valentines Lunches x \$7 (member) or \$9 (non-member) = Cost

4. Attach your payment to this form and either give it to the Grab n' Go volunteer, drop it off at the Surrey front desk, or mail it in

Name: _____

Phone Number: _____

Total # November Regular Lunches: _____

Total # SPECIAL Lunches (Valentines Day Chicken Cordon Bleu):
@ \$7/member and \$9 non-member each: _____

Amount Paid: _____

Check #: _____ Cash: _____ Credit Card: _____