

2022-2023 **Community Charter School of Paterson**

SOY-SAFE MENU Only with documented allergy

SOY-FREE STUDENTS MUST ORDER FROM THIS **MENU ONLY**

Mondays (M) **Tuesdays (T)** Wednesdays (W) Thursdays (TH) Fridays (F)

All-Natural Chicken Tenders w/ Tortilla Rounds Pizza Crunchers Boneless Chicken Wings w/ Tortilla Rounds Breaded Chicken Fillet w/ Tortilla Rounds PizzaBoli

Available Daily 1 (AD1) Hummus Bento Box w/ Tortilla Rounds Turkey & Cheese Roll-Up w/ Tortilla Rounds Available Daily 2 (AD2) Available Daily 3 (AD3) American Cheese Roll-Up w/ Tortilla Rounds A Complete Lunch Includes: Entrée (with Protein/Grain) Fruit/Vegetable Milk

Important consideration when deciding to participate in Soy-Safe school lunch offerings:

Pomptonian's staff prepares and cooks a wide variety of meals and does not have separate equipment and space for soy-safe (SS) meal preparation. To minimize the chance for cross-contamination, the SS items that are available for pre-order, are prepared by trained staff with, as per the manufacturer's label, soy-safe ingredients.

Cut at this line and keep the above menu portion for your reference.

"This institution is an equal opportunity provider."

Please submit lunch forms promptly. Late submissions may not be properly recorded.

Please use the codes listed above to indicate your selections for the month on the order form below and return it by 1 week prior in an envelope to your school cafeteria. It is important to go over the menu with your child. If your student is going to be absent on a day that lunch was ordered, please call the Food Service Director at 973-413-2057 ex. 8116 between 8:00 & 8:30 a.m. the morning the student is to be absent.

MONTH:	MON	TUE	WED	THU	FRI	
Week of:						STUDENT'S NAME
Week of:						GRADE/TEACHER
Week of:						SCHOOL
Week of:						PARENT/GUARDIAN PHONE #
Week of:						PARENT/GUARDIAN E-MAIL
						NUMBER OF MEALS SELECTED

NOTE TO FREE LUNCH RECIPIENTS: If you plan to participate in the lunch program, you must fill out and return this form.