



**A LA CARTE BLOCK**

The Pulaski Community School District Food Service Department utilizes an electronic meal tracking system. All students at the Pulaski Community Middle School and Pulaski Community High School use their food service accounts to purchase breakfast and lunch meals as well as a la carte items. Pulaski Elementary students may also have the opportunity to purchase ‘second entree’ and ‘second side’ items.

The form below can be used for families who would like to block their students from purchasing a la carte items with their meal accounts. Please discuss this decision with your child/children. Parents/Guardians are also encouraged to talk with students about the proper use of their meal accounts. Parents/guardians can access a copy of account activity at any time through the on-line parent access. If you do not have internet access, you may call and request a hard copy of account information from any building lunch aide at any time.

Please note: The food service department utilizes household accounts. This form will allow you to block all students in a family OR select specific students to be blocked from a la carte purchases.

**IF YOU HAVE AN A LA CARTE BLOCOK IN EFFECT FROM THE 2017-2018 SCHOOL YEAR, YOU DO NOT NEED TO FILL THE FORM OUT FOR THE CURRENT YEAR. ALL BLOCKS REMAIN IN EFFECT UNTIL THE PARENT/GUARDIAN REQUESTS THAT THE BLOCK BE REMOVED.**

---

I understand that blocking a la carte includes purchases such as additional cartons of milk and/or additional entrees. I also understand that this block applies only to account purchases, IT DOES NOT PROHIBIT STUDENTS FROM PURCHASING A LA CARTE ITEMS WITH CASH.

PLEASE SELECT ON OF THE FOLLOWING OPTIONS:

- Please block all students utilizing this family account
- Please block only the students as selected below (please print name(s) below):

Student Name: \_\_\_\_\_ Grade: \_\_\_\_\_  
Student Name: \_\_\_\_\_ Grade: \_\_\_\_\_  
Student Name: \_\_\_\_\_ Grade: \_\_\_\_\_

Parents/Guardian Signature: \_\_\_\_\_

Date: \_\_\_\_\_