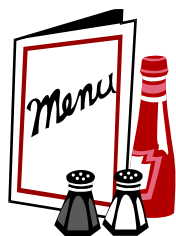


Fifth District Night

at

Friendly Farm Restaurant

Friendly Farm Restaurant will host a Fifth District Elementary School fundraiser on **Monday, October 15, 2018. TICKETS MUST BE PURCHASED IN ADVANCE USING THE TEAR-OFF BELOW.** There is a 200 person limit at each seating, so reserve your seats early! You may choose from two seating times: 5pm or 6:45pm. **The deadline for tickets sales is Friday, October 12, 2018.** The lower level of the restaurant has been reserved for a buffet-style dinner. The menu will be:



Fried Chicken
Tossed Salad
French Fries
Peaches

Grilled Ham
Macaroni and Cheese
Sugar Biscuits/Dinner Rolls
Green Beans

Beverages include sodas, iced tea and coffee. Dessert will include vanilla ice cream with chocolate syrup and nuts available for toppings.

The cost of the dinner, including tax, will be **\$18.00 per adult (12 years old and over); \$7.50 per child (4-11 years old); and \$3.00 per child (under 4 years old).** The regular carryout menu will be available for those who do not wish to dine in the restaurant. In order for the school to receive credit, please **mention Fifth District** when placing or picking up your order.

Twenty percent of sales from dine in and ten percent of sales from carryout from this event will be donated to Fifth District and will go to supplement our technology and support staff budget.

We are looking forward to a successful and fun evening for our school. We hope to see many of you there! Parents, we ask that you remind students to show respect for the facility/grounds and not to touch or chase the wildlife or feed them from the buffet. Thank you!

Friendly Farm Night, Monday, October 15, 2018

Return this portion to the school office by Friday, October 12, 2018, along with cash or check made payable to Fifth District Elementary School.

Name: _____

Name and Homeroom of Student Carrier: _____

Seating Time (Select One): 5:00PM 6:45 PM

Adults (12 and older): # of Tickets: _____ x \$18.00 = \$ _____

Children (4-11): # of Tickets: _____ x \$ 7.50 = \$ _____

Children 3 and under: # of Tickets: _____ x \$ 3.00 = \$ _____

Total Amount Enclosed: \$ _____