



Fall Festival 2010

Get ready for the Fall Festival 2010 on **Friday October 8th!!!** We are once again pre-selling wristbands and food to help families avoid the lines at the festival. This year we are having Sharky's provide the food so plan ahead for a fresh and delicious dinner!!



Wristbands: Wristbands entitle the wearer to unlimited games and activities throughout the evening (excludes: Food/Drinks & Raffle). Pre-ordered wristbands cost \$10 each.

Note: Wristbands cannot be shared.



Sharky's: Pre-purchase your choice of entrees and avoid the lines. Menu items and prices are listed below.



Raffle Tickets: The raffle baskets will be back again this year! The baskets will be on display in the school lobby the week of the event. Tickets can be purchased for \$1 and will be sold on campus over the next few weeks. Actual drawing will take place near the end of the festival. You do not have to be present to win.

Please fill out the order form below and return with your payment by September 30th. All tickets/wristbands will be sent home with your oldest student on Wednesday-Oct 6th.

Please tear off and return with payment. Make checks payable to Lang Ranch PTA

Name: _____

Teacher: _____ Grade: _____



Wristbands:

of Wristbands: _____ x \$10 = _____



Sharky's Dinner Menu - All Meals Include:

- Sharky's Lime Scented Tortilla Chips
- Sharky's Salsa
- Red Delicious Apple

Parent Dinner – Choice of the Following:

- Sharky's Chicken Salad with Low-fat Sesame Lime Vinaigrette _____ x \$8 = _____
- Sharky's Chicken Burrito with Organic Black Beans and Organic Rice _____ x \$7 = _____
- Two Natural Steak Tacos on Fresh Corn Tortillas with Onions, Cilantro, and Mild Salsa Verde _____ x \$7 = _____

Student Dinner – Choice of the Following:

- Kid's Sharky's Burrito with Chicken, Organic Black Beans & Organic Rice _____ x \$5 = _____
- Kid's Bean and Cheese Burrito _____ x \$5 = _____
- Kid's Quesadilla _____ x \$5 = _____

Beverage Choices:

- Honest Kid's Juice _____ x \$1 = _____
- Honest Tea _____ x \$1 = _____
- Bottled Water _____ x \$1 = _____

Total:

=====