

Pizza Lunch

The October Pizza Lunch will be on Friday, October 30th.
**ORDERS ARE DUE ON FRIDAY,
OCTOBER 16TH.**

Pizza lunches are a fundraising activity of the E.W.E.S.
School Council. Your support is appreciated.

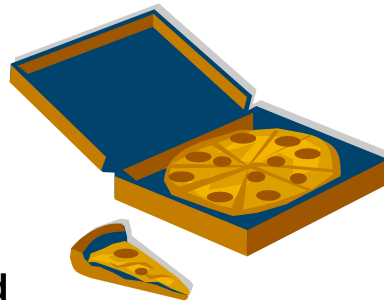
Yes, Pizza Days will begin once again at E.W.E.S. As in the past, pizza lunches will be offered to students, staff and parents on a Friday of every month. This is a great time to join you child for lunch while contributing to a school fundraising effort. Over the past years, each pizza lunch has raised approximately \$150.00 a month for the school. Not bad for a day off of making lunches for the kids!!

Pizza can be pre-paid for the whole year (7 lunches). Simply multiply your single order amount by the number of months to be pre-paid, please note this on your order and send in the payment.

Please make cheques payable to Whitehorse Elementary School.

Pizza days only happen with volunteer help. Each lunch 4 volunteers are needed to help serve the pizza. We will be ordering the individual pizzas through Pizza Hut throughout the year.

Pizza dates: October 30, November 20, December 18, January 22, February 12, April 23, and May 21.



**Four Adult volunteers are required
Each pizza day from 11:15 a.m. to
12:20 p.m. A free pizza lunch is
provided to volunteers.**

Order Form on back

PIZZA ORDER FORM

Please include **last name** as there may be more than one child in the class with the same first name

Teacher: _____

Student: _____
(First and last name)

1. PIZZA @ \$3.75

2 Ham and pineapple

Please enter numbers, not check marks or X's.

1 Plain cheese

2. DRINK @ \$1.25 (enter # wanted)

chocolate milk

white milk

[PLEASE TEAR OFF AND ENCLOSE IN SEALED ENVELOPE WITH PAYMENT.]
Print your child's name and the teacher's name on the front of the envelope.

PIZZA ORDER FORM

October

Teacher: _____

Student: _____
(First and last name)

1. PIZZA @ \$3.75

Ham and pineapple

Pepperoni

Plain cheese

2. DRINK @ \$1.25 (enter # wanted)

chocolate milk

white milk

3. PAYMENT ENCLOSED: X \$3.75 + X \$1.25 = _____

PLEASE PROVIDE EXACT CHANGE