

Name: _____ Date: _____

Directions:

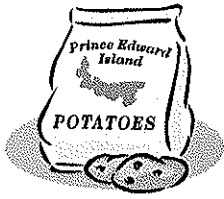
Step 1: Imagine we have the privilege to create a Thanksgiving meal for the local retirement home. Oakwood Acres is home to 10 senior citizens. Our 5th grade class has collected \$ 65.00 to spend at the local grocery store. Please find attached this week's advertisement including the coupons at the bottom of the ad. The purchasing requirements are as follows:

- Turkey - 20 lbs
- Ham - 10 lbs
- Potatoes - 15 lbs
- Gravy - 3 jars
- Corn - 4 cans
- Rolls - 2 dozen
- Cranberry Sauce - 4 cans
- Pies - 6 pies

You will determine the proper mathematical expression to use. Use as many mathematical operations as necessary (+, -, x, ÷). Include parentheses as well as many condensed expressions as possible. Remember that coupons are deducted from the total order and must be expressed appropriately.

Step 2: Now is your chance to create your own shopping list. What things would you like on your list. Get pictures of those items and list their price (If you can't find the price, you can make an estimate). Explain how much you want of each (Just like the example above). Also place three coupons at the bottom of the page. You will be switching with someone else and coming up with the new mathematical equation.

This Week's Ad -Local Grocery Store



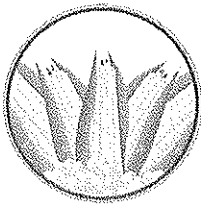
15 lbs. of Potatoes
\$4.39



Ham \$1.09 per pound



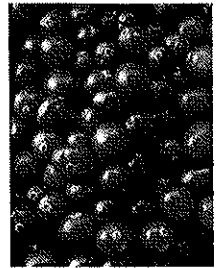
Gravy \$.99 per jar



Corn \$ 1.09 per can



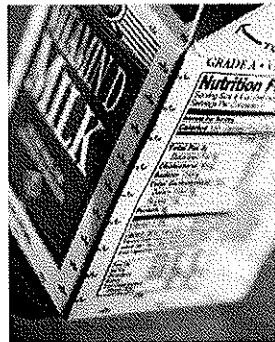
Turkey \$.69 per
pound



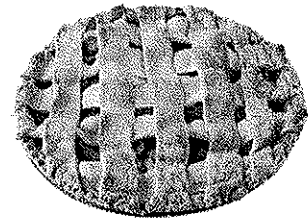
Cranberry Sauce
\$ 1.37 per can



Rolls \$ 4.25 per
dozen



Gallon Milk \$ 3.29



Assorted Homemade
Flavors of Pie
\$6.95 per pie

Coupon
\$.50 OFF
each can of
cranberry sauce

Coupon
Buy 1 Get 1
Free
Dozen Rolls

Coupon
Spend \$75.00 or
more and use this
coupon for \$10.00
off **entire order**