

Unit Rate in Groceries Project

Name: _____

Directions:

You will go to a grocery store or store that sells all the products listed to find prices. You will use the prices, and total amount of each product per package to determine the unit rate. You find the unit rate by dividing the price by the amount of product per package. You must include all math done to find the unit rates.

Example: Eggs are \$1.80 for a dozen. So the rate would be \$1.80 . You would use this data to find what one egg costs.

12

Unit Rate:

$$\frac{\$1.80}{12} = \frac{\$0.15}{1}$$

Your grade will come from the following:

Contents	Points
All Prices for Products Correct	10
All Rates Set Up Correctly	15
All Unit Rates Found Correctly	50
Information Presented Neatly*	25
	Total Points: 100

**Points can and will be deducted for sloppy work.*

Grocery Store Unit Rates Project

Which store did you “shop” at? _____

Item	Original Rate	Unit Rate
Example: Eggs (store brand)	$\frac{\$1.80}{12}$	$\frac{\$0.15}{1}$
Oreo Sandwich Cookies (price per cookie)		
Lender’s Plain Bagels (price per bagel)		
Ben and Jerry’s Chunky Monkey Ice Cream (price per cup)		
Kraft Sliced Cheese (price per slice)		
Sargento Shredded Cheddar Cheese (price per cup)		
Pop-Tarts (price per pop-tart)		
Coca-Cola Cans (price per can)		
Red Delicious Apples 5 lb. Bag (price per pound)		
Chewy Granola Bar (price per bar)		
Juicy Juice Juice Boxes (price per juice box)		

*If for some reason you can not find a product, use a similar one as a substitute. Remember that 1 pint = 2 Cups ☺