





The Price is Right...

Write in the cost you believe each item to be in the space provided.

	Guess the Cost	Real Cost	Unit Price
1.	 V-8 Splash 64 oz.		
2.	 Pillsbury Crescent Rolls—10 count		
3.	 General Mills Cheerios 14 oz.		
4.	 8 O'Clock Coffee 11 oz.		

Guess the Cost	Real Cost	Unit Price
----------------	-----------	------------

5.



Kraft Shredded
Cheese-8 oz

6.



45 oz.

7.



Lite Kielbasa 14 oz.

8.



One pound

Guess the Cost	Real Cost	Unit Price
----------------	-----------	------------

9.



22 oz. loaf

10.



7.5 oz.

11.



8 oz.

12.



12 count

Totals:

Coupons Case Study

Your shopping list includes the following items in the desired amounts. You need to calculate total cost for amounts needed.

Item & Amount	Single Cost	Total Cost	Coupon Value
2 --V-8 Splash			1.00
2—Crescent Rolls			1.00
3--Cheerios			1.00
1 pkg. Coffee			1.50
2—pkg. Cheese			1.00
3—Ragu Sauces			1.00
1 pkg. Kielbasa			.75
2—pkg. Butter			1.00
1 Loaf Bread			.40
3-Hamburger Helper			1.00
2-Boxes of Crackers			1.00
2-pkg. Mini-Bagels			1.00
Grand Total			

1. If Store A only gives you the face value of the coupon, how much will you save if you purchase the groceries on your list? Give the total amount before coupons and after coupons.
2. If Store B doubles the coupon value up to \$1.00 but honors the face value of those above \$1.00, how much will you save if you purchase the groceries on your list? Give the total amount before coupons and after coupons.
3. If Store C doubles the coupon value up to \$2.00 but honors the face value of those above \$2.00, how much will you save if you purchase the groceries on your list? Give the total amount before coupons and after coupons.