

Name _____

Critical Thinking

Joanne saw a grocery advertisement in the newspaper showing the following items.

Daisy Hill Grocery		
	Regular Price	Sale Price
apples	\$0.99 per lb	\$0.69 per lb
frozen corn	\$1.19	\$0.99
napkins	\$0.70	\$0.50
1 gallon of milk	\$2.10	\$1.85
orange juice	\$0.85	\$0.75
bread	\$1.23	\$1.05
margarine	\$0.99	\$0.79

Joanne needs to buy 1 loaf of bread, 1 gallon of milk, 2 pounds of apples, and margarine.

1. If Joanne buys her groceries from Daisy Hill during the sale, how much will she pay for all her purchases? _____
2. If the items are not on sale, how much will Joanne spend? _____
3. How much will she save if the items are on sale? _____
4. Stop and Save offers triple coupons. Their items cost the same as Daisy Hill regular prices. Joanne has a coupon for \$0.30 off margarine. At which store will she pay the least for her groceries? How do you know?

5. Joanne decides to add frozen corn to her grocery list. She has a coupon for \$0.35 off. At which store will she pay the least for her groceries?

6. If Joanne buys a gallon of milk and orange juice on sale, how much would she save? _____

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Joanne needs to buy 1 loaf of bread, 1 gallon of milk, 2 pounds of apples, and margarine.

1. If Joanne buys her groceries from Daisy Hill during the sale, how much will she pay for all her purchases? **\$5.07**
2. If the items are not on sale, how much will Joanne spend? **\$6.30**
3. How much will she save if the items are on sale? **\$1.23**

4. Stop and Save offers triple coupons. Their items cost the same as Daisy Hill regular prices. Joanne has a coupon for \$0.30 off margarine. At which store will she pay the least for her groceries? How do you know?

Daisy Hill; \$6.30 – \$0.90 (3 × 0.30 for triple coupons) =
\$5.40, which is still more than Daisy Hill’s sale price.

5. Joanne decides to add frozen corn to her grocery list. She has a coupon for \$0.35 off. At which store will she pay the least for her groceries?

Stop and Save

6. If Joanne buys a gallon of milk and orange juice on sale, how much would she save? **\$0.35**