| Name | | |
|------|------|--------|
| | Date | |
| | | Period |

Finding Unit Rates

(25 points)







1.) Find out how much per ounce each of the liquids below sells for in the market place, then, arrange them from the <u>most</u> expensive to the <u>least</u> expensive in the table provided on the back. (2 points each)

| <u>Gas</u> | \$2.79 per gallon (128 oz) | Snapple | \$1.59 for 16 oz |
|-----------------|-------------------------------|------------------------|-------------------|
| <u>Gatorade</u> | \$1.89 per 20 oz. | <u>Lipton Iced Tea</u> | \$2.29 for 32 oz. |
| Ocean Spra | y \$ 2.49 for 32 oz. | <u>Evian Water</u> | \$1,99 for 9 oz. |
| NyQuil | \$8.75 for 6 oz. | Pepto Bismol | \$4.29 for 4 oz. |
| Whiteout | \$1.89 for 0.8 oz | Scope | \$3.59 for 12 oz. |

| 2.) Explain how and why unit rates are useful. Make sure your explanation includes how unit rates are useful in making <u>comparison</u> and <u>predictions</u> . (5 points) | <u>ıs</u> |
|--|-----------|
| | |

| Order (greatest- least) | Item (products) | \$ per oz. (unit rate) | Calculations (show your work) |
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