## Let's Make A Deal!

Your objective is to find the best deal when given two options. Bubble in the option that is the best deal and write the unit rate of that option on the line provided.

| Option \| | V S. | Option 2 | Best Deal |
| :---: | :---: | :---: | :---: |
|  |  |  | O Option 1 |
| Sargento Cheese Slices $\$ 2.48$ for 10 Slices | VS. | Velveeta Cheese Slices $\$ 3$. 18 for 12 Slices | O Option 2 |
|  |  |  |  |
|  |  |  | Unit Rate: |
|  |  |  | O Option 1 |
| Oreos <br> $\$ 2.98$ for $15.50 z$ | VS. | Chips Ahoy $\$ 2.50$ for $140 z$ | O Option 2 |
|  |  |  |  |
|  |  |  | Unit Rate: |
|  |  |  | O Option 1 |
| Doritos <br> $\$ 4.39$ for $11.50 z$ | VS. | Cheetos <br> $\$ 2.24$ for $9.750 z$ | O Option 2 |
|  |  |  |  |
|  |  |  | Unit Rate: |
|  |  |  | O Option 1 |
| Sarah Lee Turkey $\$ 6.58$ per lb | VS. | Butterball Turkey \$1I. 16 for $2 / b$ | O Option 2 |
|  |  |  |  |
|  |  |  | Unit Rate: |
|  |  |  | O Option 1 |
| Coca-Cola <br> $\$ 1.29$ for I.25L | VS. | Pepsi $\$ 2.49$ for 2 L | O Option 2 |
|  |  |  |  |
|  |  |  | Unit Rate: |


| Option | Vs. | Option 2 | Best Deal |
| :---: | :---: | :---: | :---: |
| Cheerios $\$ 3.68$ for $170 z$ | vS. | Apple Jacks $\$ 2.89$ for $130 z$ | O Option 1 <br> O Option 2 <br> Unit Rate: $\qquad$ |
| Kidney beans \$l. 18 per lb | VS. | Lima beans $\$ 2.13$ for 2 lb | O Option 1 <br> O Option 2 <br> Unit Rate: $\qquad$ |
| Goldfish Crackers $\$ 1.99$ for $7.20 z$ | VS. | Cheese-Its <br> $\$ 2.70$ for $13.70 z$ | O Option 1 <br> O Option 2 <br> Unit Rate: $\qquad$ |
| Daisy Sour Cream $\$ 1.49$ for $80 z$ | vS. | Kraft Sour Cream $\$ 2.55$ for $160 z$ | O Option 1 <br> O Option 2 <br> Unit Rate: $\qquad$ |
| Crayola Crayons $\$ 6.97$ for 120 | VS. | Rose Art Crayons $\$ 1.53$ for 24 | O Option 1 <br> O Option 2 <br> Unit Rate: $\qquad$ |



