

## What's the Best Buy?

We need to figure out what price would guarantee the best buy for Soda shown in the ~~college~~ college. To do this, we need to create a ratio between all 5.

0mL: \$5.29	→	4260mL: \$5.29	→	805mL: \$1.00	From this we can say that Company #4 sells the cheapest pop.
37mL: \$2.99	→	1422mL: \$2.99	→	475mL: \$7.00	
37mL: \$5.49	→	1422mL: \$5.49	→	259mL: \$1.00	
000mL: \$6.00	→	6000mL: \$6.00	→	1000mL: \$1.00	
1202: \$10.00	→	8520mL: \$10.00	→	852mL: \$1.00	
				3392mL: \$5.00	

Based on the results above, the prices shown below should be changed to the following:

- ① = 1300mL should be \$2.50
- ② = 790mL should be \$1.16
- ③ = 340mL should be \$0.50

above prices are what we think is fair based on the prices from the first station (on averages!).

