

## WHAT'S A FAIR PRICE FOR EACH CUP SIZE???

$$1.3L / \$5.99 - \overset{1300 \text{ mL}}{\blacksquare} \div 599^{\text{¢}} = 2.17 \text{ mL per cent}$$

$$790 \text{ mL} / \$4.99 - 790 \text{ mL} \div 499^{\text{¢}} = 1.58 \text{ mL per cent}$$

$$340 \text{ mL} / \$4.25 - 340 \text{ mL} \div 425^{\text{¢}} = 0.8 \text{ mL per cent}$$

An average bottle of coke ~~is~~ is 500 mL and costs \$2.00, which means you get 2.5 mL per 1 cent. This bottle ~~is~~ gives you more pop per cent, than the drinks being sold at the movie theatre. Therefore, ~~the movie theatre is making~~ ~~an 85% profit off of~~ <sup>the concession</sup> ~~stand~~ stand. Even though the movie theatre needs a large profit to run their facility/service, we think that the customers deserve a more reasonable price which is at least 2.5 mL per cent, ~~because~~ because they profit from purchasing the products in Bulk. So they shouldn't over price ~~the~~ their drinks.

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