

What's a "fair" price for each Cup Size?

Formula: $\text{mL} \div \text{price} = \text{mL per } \1

Small

4.25 / 340 mL

Medium

\$4.99 / 790 mL

Large

\$5.99 / 1.3L

What's div by 340, 790 = 10 mL

For each dollar, you get

80 mL

Biggest rip off ever!

For each dollar, you get

158 mL

Fair Price

For each dollar, you get

217 mL

Fairest Price

CONCLUSION:

With our formulas/information we have concluded that the large sized cup is the fairest price if you want to buy a drink. The small size is almost three times more expensive than the large.

<u>small</u>	<u>med</u>	<u>Large</u>
17 dollars	10 dollars	6 dollars
1.3L	1.5L	1.3L

$3.40 \times 4 = 1.3L$
 $4.25 \times 4 = 1.3L$

$790 \text{ mL} \times 2 = 1.5L$
 $5.99 \times 2 = 10\text{\$}$

For the "small" we had to multiply the amount by 4 to get it as close to the large. And for the medium you have to multiply the amount by 2 to get the amount as close to large.