## **Pricing Sizes**

1.	Use estimation to find out which size is cheaper per ounce (if you're stuck, you can
	use your calculator):. a 20 oz. bottle of soda that costs \$0.99 or a six-pack of 12 oz.
	cans of the soda that costs \$3.99.

2.	Find the	price per	ounce for a	128 oz.	iua of mil	k that costs	s \$3.19.
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	r ounce for a	B. Find the price	e for ar	8 oz. car	n of energy	drink that	costs \$1.	.99
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Answers: 1) the bottle is cheaper per ounce (about \$.05 per ounce vs. about \$.055 per ounce) 2) about \$.025 per ounce