LES Challenge

Hr

Get the Best Deal

Grocery stores often sell items in different quantities, package sizes, and unit prices. A unit price is the price for one unit of an item. To get the best deal, you should buy each item with the lowest unit price. Find each unit price and determine the best deal.

A STATE	1 for \$0.69	6 for \$2.70	12 for \$4.80
	Unit price	Unit price	Unit price
	(per pound)	(per pound)	(per pound)

Best deal: _____

-	1 pound for \$0.75	2 pounds for \$1.70	5 pounds for \$4.05
	Unit price	Unit price	Unit price
	(per pound)	(per pound)	(per pound)

Best deal: _____

A AKO'S	6-ounce box	12-ounce box	16-ounce box
	for \$1.98	for \$3.72	for \$5.28
FLAR	Unit price	Unit price	Unit price
	(per ounce)	(per ounce)	(per ounce)
() Lett			

Best deal: _____

	6-pack for \$1.08	12-pack for \$2.64	24-pack for \$4.08
FUZZO	Unit price	Unit price	Unit price
POP	(per can)	(per can)	(per can)

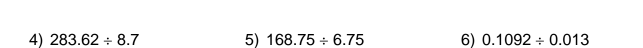
Best deal: _____

Original content Copyright © by Holt McDougal. Additions and changes to the original content are the responsibility of the instructor.

Find each quotient. Please show your work. I need to see that you know the skill without using a calculator.

NO CALCULATORS please!

1)4.75 ÷ 2.5	2) 34.04 ÷ 4.6	3) 10.0 ÷ 1.25
1,4.10 . 2.0	\boldsymbol{z}	0) 10.0 . 1.20



7. 7.7293 ÷ 3.7 8. 97.206 ÷ 5.1 9. 0.489807 ÷ 0.081

Original content Copyright © by Holt McDougal. Additions and changes to the original content are the responsibility of the instructor.