

## Computing Costs of Single Ingredient Products

Compute the cost per serving of the following products (columns c ÷ e = f):

Ingredient (a)	Purchase Unit (b)	Cost per Purchase Unit (c)	Serving size (d)	Portions per Purchase Unit (e)	Cost per portion (f)
Burrito (2 oz M/MA)	Case	\$25.76	1 each	60	\$0.43 ( $\$25.76 \div 60 = .43$ )
Crispito (1 oz M/MA)	Case	\$29.52	1 each	72	
Pizza, Pepperoni (2 oz M/MA)	Case	\$40.79	1 each	80	
Sweet Potato Puffs	15 lb case	\$23.24	2.25 oz	About 106 per case	
Green Beans	6-#10 cans	\$17.92	½ cup	120 (20 per can)	
Apple Sauce	6-#10 cans	\$24.56	½ cup	120 ( 20 per can)	
Whole grain bread	Loaf	2.69	1 slice	24	
Cereal, Loops (1 unit G/B)	Case	\$23.04	1 each	96 per case	
Beef Steak Fingers	Case of 180	\$23.40	Elementary 3 each	60 per case	
Beef Steak Fingers	Case of 180	\$23.40	Secondary 4 each	45 per case	
French Toast Sticks	10 # Case	\$16.95	3 sticks (2.9 oz)	55	
Banana	40 # box	\$20.70	1 each	120	