

Making Sense of Food Costs

Activity 2

Calculate the sale price for the following Smart Snacks. Use the national standard of 38% of food cost. Round up where appropriate.



CHIPS

Cost: \$23.25 per case of 96

Cost per item: _____

Sale price: _____



MUFFIN, 2 oz

Cost: \$9.13 per case of 24

Cost per item: _____

Sale price: _____



WHOLE GRAIN COOKIE

Cost: \$12.36 per case of 148

Cost per item: _____

Sale price: _____



HUMMUS

Cost: \$18.24 per case of 24

Cost per item: _____

Sale price: _____



BEEF JERKY

Cost: \$28.25 per case of 48

Cost per item: _____

Sale price: _____

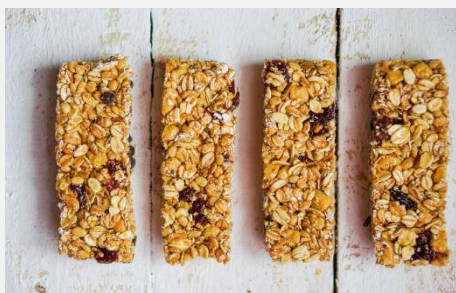


POPCORN

Cost: \$23.25 per case of 96

Cost per item: _____

Sale price: _____



GRANOLA BAR

Cost: \$45.60 per case of 96

Cost per item: _____

Sale price: _____



CHEESE STICK

Cost: \$26.60 per case of 200

Cost per item: _____

Sale price: _____



SPORTS DRINK

Cost: \$31.85 per case of 48

Cost per item: _____

Sale price: _____

