Practice Questions Chapter 2

Calculating the Better Deal

1. Rick buys dog treats for his dog. He can either buy a 113 g package for \$1.89, or a 708 g package for \$9.99. What is the better deal?

$$unit\ price = price \div number\ of\ items$$

2. Jasmin buys her coffee in individually-sized servings. She can buy a package of 12 at the local grocery store for \$12.99, or she can buy a package of 96 for \$62.99 at a warehouse store. What is the better deal?