

Division Word Problems



Solve the word problems below using any strategy. Create a model that represents the problem and show your work.

1) A 12-pack of lemonade costs \$5.40. How much does each lemonade cost?

\$0.45



2) Anita Burger purchased 14 gallons of gas for \$34.72. How much did she pay for each gallon?

\$2.48

3) The five fifth grade teachers and six fourth grade teachers ordered 2 large pizzas all together for lunch. Each pizza costs 13.75. If we are going to split the cost evenly, how much will each person need to pay?

About \$2.50 each (rounded up from \$2.4945)

4) How long is each side of a square with a perimeter of 12.32 centimeters? 3.08 cm

5) Jonathan and Anna have to share \$20.64 evenly for summer festival. How much money will each child receive?

\$10.32

6) The meal costs \$52.95 for 5 people. Jenna ordered a dessert for \$2.50. If Jenna deducts this amount from the total, how much will each of the other people pay for their meal?

\$10.09