There are 12 dogs in a puppy-training class. Two-thirds of them have learned to sit. How many dogs have learned to sit?

Gina buys 116 decks of cards for an upcoming event. Each deck has 52 cards in it.
 How many cards does Gina have in all?

• Three friends own a car shop. They agree to share the profit equally. If the profit is \$5, 902, what is a best estimate of each owner's share?

• Solve. $\frac{1}{3} \div 6$. Then write a word problem to go with this equation.

• Evaluate: $5 \div 1/7$

 A Music store has 895 CDs to put in racks. Each rack holds 24 CDs. How many racks will the store need to hold all the CDs?

• Betty got a gift card to an online music store. Each song costs \$1.29. How much will it cost for 29 songs?

• What is the LCD for the following fractions? $\frac{3}{8}$ and $\frac{5}{6}$? What is the sum of these two fractions?

• What are four thousandths more than 12.45? Write your answer in words.

• Jennifer spent $\frac{24}{60}$ of an hour on her homework. Mark spent $\frac{5}{12}$ of an hour on his homework. How much more time did Mark Spend on HW than Jennifer?

Frank had three one dollar bills, 2 twenty-dollar bills and 3 nickels in his pocket. He went to the video store with his friend Marty and spent \$16.34. When they left the store, his friend Marty had \$3.57 more than Frank. How much money did Frank have? How much money did Marty have?

• There are 183 people attending a dinner. If 6 people can sit at each table, what is the minimum number of tables needed for this dinner?

• Teresa got paid \$42 dollars for babysitting during six hours. If she gets paid the same rate for each hour, how much would she get paid if she babysat for 8 hours?

A school's principal bought 45 boxes of pencils. Each box has 15 pencils. If she wants to give each grade, from Kindergarten to fifth, the same number of pencils, what is the most she can give each group?

The table shows the length of walking trails
in different city parks. Put the names of the
parks in order from the one with the
longest trail to the one with the shortest
one.

Park	Length (miles)
Arbor Hills	1.7
Shawnee	1.15
Carson	1.598
Flower point	1.6