A patient's temperature reached 102.3°. How many degrees above the normal 98.6° was it?

A city had 2.9 inches of rain in April and 3.7 inches in May. What was the total for the two months?

A customer saved $14.98 on a sale for a blouse regularly priced at $49.95. What was the sale price?

The cost of a dinner was $18.40. The tax and tip were $4.14. How much was the total bill?

A hiker uses a triangular route of 2.6 km, 3.9 km, and 1.7 km. How far does she hike in kilometers?

A shopper wants 5 pounds of hamburger. One package weighs 2.7 pounds and another 2.8 pounds. What is the total weight of the two?

An odometer showed 5,089.8 miles before a trip and 5,123.4 miles at the end. What was the length of the trip in miles?

A machinist received a raise of $0.47 per hour over his pay of $15.59 per hour. What was his new hourly pay?

On a trip a car needed 23.7 gallons of fuel one way and 24.6 gallons returning. How many gallons were needed for the trip?

A runner's time in the first lap of a race was 58.6 seconds. The second lap was run in 61.8 seconds. What was the time for both laps?

One month's electric bill for a family was $76.37. The next month's bill was $83.25. How much did it increase?

The amounts of postage on three packages are $2.28, $1.01, and $3.49. What is the total amount of postage?

A length of 1.79 meters is cut from a wire that is 4.55 meters long. What is the length in meters of wire that is left?