

Read the next problems carefully to decide whether you should add or subtract.

9. Andy works in the shipping department of a publisher. He has to send a buyer three textbooks that weigh 0.8 kilogram, 0.44 kilogram, and 0.65 kilogram. What is the total weight of the three books?
10. On the carton that Andy plans to use for shipping the books, there is a label that says the carton can hold a maximum of 2 kilograms. How much over or under the maximum is the total weight of the three books?
11. One summer the average price of a gallon of gasoline in Cleveland was \$1.094 while the average price of gasoline in New York City was \$1.332. To the nearest penny, how much more did a gallon of gasoline cost in New York City than in Cleveland?
12. At the same time as the problem above, the average price of a gallon of gasoline in Honolulu was \$1.569. To the nearest penny, how much more was the price of a gallon of gasoline in Honolulu than in Cleveland?
13. According to the U.S. Census Bureau, there were a total of 93.3 million households in the U.S. in 1990. The projection for 2010 is that there will be 114.8 million households in the U.S. By how many is the number of households expected to increase from 1990 to 2010?
14. The normal September rainfall for Denver is 1.24 inches. The normal rainfall for Miami in September is 7.63 inches. To the nearest tenth of an inch, how much more rain does Miami get than Denver?
15. Miami gets the least rain in January when the normal rainfall is 2.01 inches. Use the information in the last problem to tell how much more rain Miami gets in September than it gets in January.
16. A nationally read newspaper sells 1.6 million copies each day. Of these copies, 0.4 million are distributed by train, and 0.15 million are distributed by plane. The rest are distributed by truck. How many copies of the newspaper are distributed by truck each day?