

At the zoo Ann and Mike follow a map to walk from the bird cages to the bears' den.

.9

How far did they walk? ____ of a mile

286.9

Coming home from Yellowstone Park we drove 120.2 miles to Idaho Falls, then 49.3 miles to Pocatello. From there it was another 117.4 miles home to Twin Falls, Idaho. Our trip home covered _____. miles.



Don rode his motorcycle to the library, a distance of 4.2 miles.

Then he came directly home.

8.4

He rode a total of _____. miles.

(4.2 + 4.2 = ?)

We have two plum trees on our lot. One of them gave us 122.1 quarts of plums this summer. The other gave us only 75.8 quarts.

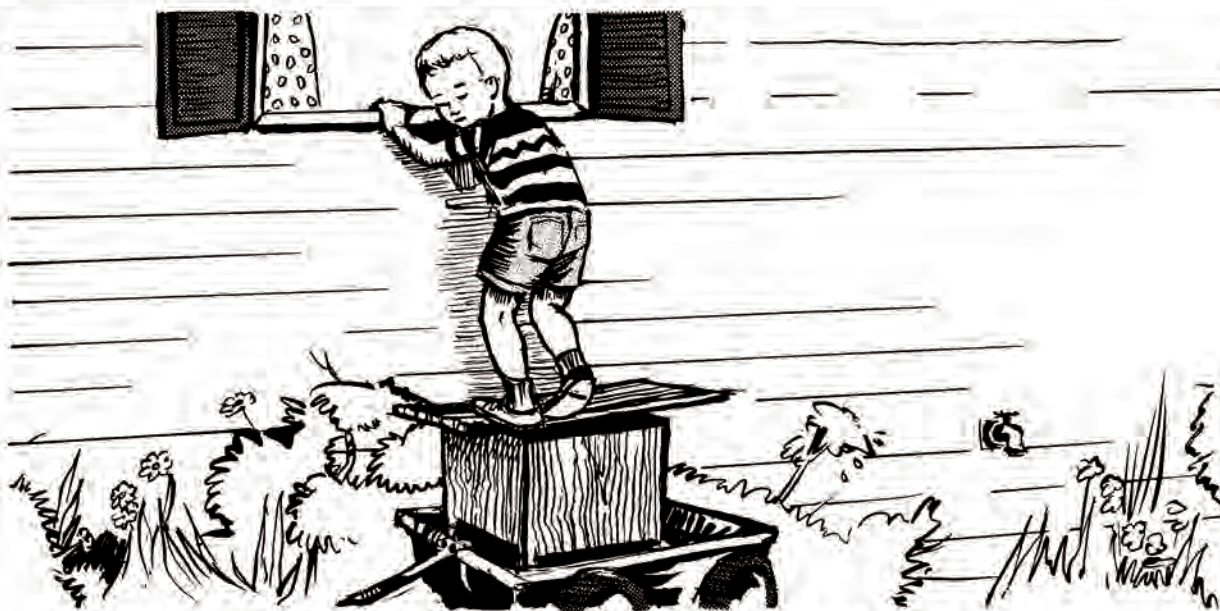
197.9

Together, the trees gave us a total of _____ quarts of plums.

Jack loaded his light truck with 201.3 pounds of potatoes, 162.4 pounds of turnips, and 234.2 pounds of tomatoes.

597.9

The load in Jack's truck weighed a total of _____ pounds. (Don't forget the decimal point.)



Billy wants to climb in the kitchen window.

First he put his wagon under the window. The bed of the wagon is 12.3 inches off the ground.

Next Billy put a chopping block 15.2 inches high in the wagon. Then he put a board 1.3 inches thick on top of the block.

28.8

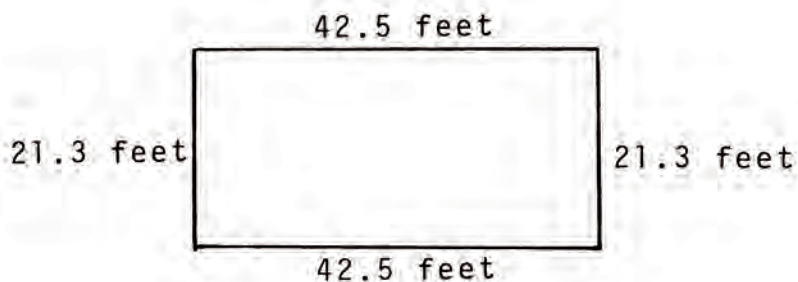
Billy is standing _____ inches off the ground.

One day a sudden shower brought .9 of an inch of rain to a section of the state.

Two hours later another shower brought .5 of an inch more rain.

1.4

That section of the state received a total of ____ inches of rain that day.



127.6

How much fencing is needed to go all the way around this garden? _____ feet

.3

Mary has .9 of a yard of material to make an apron. She needs only .6 of a yard. She will have ____ of a yard of the material left over. (Don't forget the decimal point.)

.4



Harry wants to grind a metal piece 2.7 inches thick down to 2.3 inches. He will have to grind off ____ of an inch.



Pete timed a swimming race between Ed and Mike.

Ed swam from shore to Rocky Point in 8.6 minutes to win the race.

Mike's time from shore to Rocky point was 9.2 minutes.

.6

Mike's time was ____ of a minute more than Ed's.

On three Midwestern farms, wind and rain carried away the following amounts of good soil in one year:

Farm A: 72.5 tons

Farm B: 89.3 tons

Farm C: 103.1 tons.

264.9

The three farms lost a total of _____ tons of soil that year. (Don't forget the decimal point.)

The next year the owner of Farm B spread straw over his fields to keep the soil from washing away.

83.6

Farm B lost only 5.7 tons of soil that year, or _____ tons less than it lost the year before.