

Dividing Decimals | Word Problems

- 1) Jessie went to the candy shop and bought 22.8 pounds of candies. She divided the candies equally and packed them in boxes. If each box of candies weighed 3.8 pounds, how many boxes did Jessie use to pack the candies?

- 2) Linda walked 6.3 miles in 1.5 hours. What was the distance covered by her in one hour?

- 3) Robyn, a programmer, had a few important files saved on her computer. The space occupied by the files was 84.6 megabytes in all. If each file used a memory of 21.15 megabytes, how many files were there?

- 4) At Squeeze Bar, Jim prepares 19.8 gallons of fresh orange juice. The juice is poured into small containers carrying 6.6 gallons each. What is the number of small containers used to hold the orange juice?

- 5) Sam wraps his return gifts and keeps them in a bag weighing 3.3 pounds. The weight of each gift is 1.65 pounds. How many gifts are in the bag?
