

Two-Step Equations - Fractions and Decimals

Sheet 3

- 1) Ben puts up a pretzel cart outside Newport mall. 22 cinnamon pretzels and few salted pretzels were up for sale in the morning. One half of the total pretzels were sold out and 19 pretzels remained. How many salted pretzels did Ben bake that morning?

- 2) Mrs. Hayden buys a few yards of fleece fabric. She uses 4.56 yards to make fleece hats which amount to 1/3 of the total fabric. How many yards of fabric did she buy initially?

- 3) Alec spilled 8.56 fluid ounces of juice from a pitcher. He transferred the juice into 4 bottles. If each bottle originally contains 19.68 fluid ounces, how many bottles were originally full?

- 4) Ben plans to buy a rectangular lawn. The area of the lawn measures 48 square yards. The width of the lawn is 4.8 yards high. How long is the lawn?

- 5) Kenny takes a cab to the airport. He is charged \$2.56 per mile. Kenny pays the driver a total of \$59.72 for the trip which includes a tip of \$9.8. How many miles did Kenny travel to reach the airport?

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com