

Title: _____

Date: _____

Solve using 1) Proportions and 2) standard algorithm for X

eg #1a) Each can of tomato soup costs \$2.36. You need 15 cans for your recipe. What's total cost?

final answer: _____

eg #1b) OOPS! You misread the recipe. You need 51 cans. What's new total cost?

final answer: _____

eg #2a) You buy a pack of chocolate pudding for \$2.81. What's cost for
i) 17 packs?

ii) 71 packs?

final answers: 17 cost _____

71 cost _____

#3a) A Pack of orange juice costs \$3.27?
What did you pay for 12 packs?

final answer:

#3b) What did you pay for 21 packs?

final answer:

#4a) MST bought a box of mandarin oranges for \$9.03! They were so juicy she wanted everyone in grade to enjoy them so she bought 52 boxes. What was her total bill @ Soley's?

final answer:

4b) Turns out not everyone likes oranges so she only bought 25 boxes. What was her new total cost?

final answer: