

Name _____

Date _____

Rogelio drinks water at every meal. At breakfast, he drinks 237 milliliters. At lunch, he drinks 300 milliliters. At dinner, he drinks 177 milliliters.

a. Estimate the amount of water Rogelio drinks at breakfast.

_____ milliliters (A)

b. Estimate the amount of water Rogelio drinks at Lunch

_____ milliliters (B)

c. Estimate the amount of water Rogelio drinks at dinner

_____ milliliters (C)

d. Estimate the total amount of water Rogelio drinks

_____ milliliters (A) + _____ milliliters (B) + _____ milliliters (c) = _____ milliliters

e. Then, find the actual amount of water he drinks at all three meals

Breakfast + Lunch + Dinner = Total amount of water

_____ + _____ + _____ =

_____ milliliters