

**2b.** I have come to your stall as a customer. I have bought five mangoes whose price is K5 each. I have also bought two tablets of soap whose price is K35 each. I have also bought two sweets whose price is K3 each. I have given you a K200 note. Please, make my change.

**c.** I come to your stall another time. I buy 3 oranges for K7 each, 4 pieces of chewing gum that cost K4 each, and one cigarette that costs K22. She gives you a K100 note. Please make their change.

**3.**

a. Write a text message/sms saying **Hello** and send it to \_\_\_\_\_.

b. Use the calculator in the phone to get the answer for **873 x 17=?**.

**4.**

4.1. In your village, a 50 kg bag of maize is selling at K3,000. In a nearby village, a 50 kg bag of maize is selling at K3, 100. The cost of transport to and from the nearby village is K1, 350 and you have 16 bags to sell.

4.2. You are trying to decide on a crop that you have to grow in your plot by watching the crops that neighbors have been growing in the neighboring plots for past two years, and the size and fertility of their plots are similar to your plot. One neighbor grows cassava, and has been realizing a profit of K10, 000 every year regardless of how the rain has fallen. The other neighbor grows tobacco. In one year where the rain was good, this farmer realized a profit of K18, 000; and in another year when the rain was bad, the farmer realized profit from tobacco amounting to K8, 000.