

Lemonade Stand

CALCULATING CHANGE

The class is hosting a lemonade stand this weekend. Mrs. Winaker, the teacher, buys 100 lemons at the store for \$65.42. Mrs. Winaker gave the cashier \$80. What is the correct amount of change she should receive in return?

 $\frac{-80.00}{65.42}$ 14.58

Mrs. Winaker should recieve \$14.58



Mr. Hasen decides to purchase 3 lemonade smoothies at the stand. His total is \$15.50. Mr. Hasen gives a \$20 dollar bill. How much should Mr. Hasen get in return?

 $-\frac{20.00}{15.50}$

Mr. Hasen should get \$4.50 in change.

The class is also selling lemon-flavored cupcakes.

Ms. Sellers buys 3 for a total of \$6 but she onlyhas

a \$50 dollar bill. How much change should Ms. Sellers get back?

50.00

Ms. Sellers should get \$4.00 in change.

44.00

Mr. Newman would like to buy a frozen lemon slushie which is \$4.50. When Mr. Newman reaches in his pocket, he only has \$2.25. How much more money does he need to buy a frozen lemon slushie?

4.50 2.25

Mr. Newman needs \$2.25 to buy a slushie. ^{2.25}

