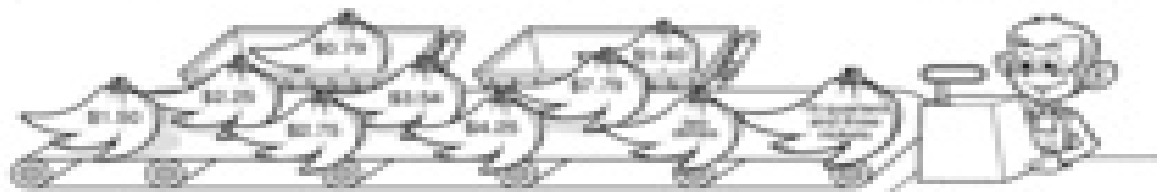


Ready to Check Out

Solve.

Cross off the answer below after you complete each problem.

<p>1 A shopper pays for a pound of apples with two dollar bills and three quarters. What is the price for one pound of apples?</p> <p style="text-align: center;">\$ _____</p>	<p>2 A shopper uses a dollar bill and four dimes to pay for a pound of bananas. How much does a pound of bananas cost?</p> <p style="text-align: center;">\$ _____</p>
<p>3 Using the fewest coins, how many quarters and nickels does a shopper need to pay for one pound of bananas and one pound of apples?</p> <p style="text-align: center;">_____</p>	<p>4 Mac has four dollar bills and five nickels. How much money does Mac have?</p> <p style="text-align: center;">\$ _____</p>
<p>5 Meg has three dollar bills, two quarters, and four pennies. How much money does Meg have?</p> <p style="text-align: center;">\$ _____</p>	<p>6 How much money do Mac and Meg have altogether?</p> <p style="text-align: center;">\$ _____</p>
<p>7 Mac uses three dollar bills to buy two pounds of bananas. Using the fewest bills and coins, what would Mac get back as change for his purchase?</p> <p style="text-align: center;">_____</p>	<p>8 Meg buys one pound of apples. She gets two quarters, two dimes, one nickel and four pennies back in change. How much change does Meg get?</p> <p style="text-align: center;">\$ _____</p>



Answer: Write a word problem for each unused answer above.