

CANDY COINS

Jared loves candy! On his way home from school, he stops at the candy store. Luckily for him, there's a sale on his three favorite candies.

99¢
Chocolates

2 for 70¢
Lollipops

5¢
Peppermints

1. How much money does Jared have to spend? Add up the coins below. \$ _____
2. Chocolate is Jared's favorite and he wants as much as he can get. Peppermints are his least favorite, so he'll only buy them if he has extra money. How much of each candy can Jared buy?

Chocolate: _____ **Lollipops:** _____ **Peppermints:** _____

3. How much money does he have left over? \$ _____

Before he picks out his candies, Jared needs to figure out how much money he has to spend. **Here's what he has in his pockets:**



Answers: 1. \$2.67 2. Two chocolates, one lollipop, six peppermints 3. 4¢