

Name: ..... Class: .....

Add and subtract money amounts word problem

1. Jane bought a pair of shoe for \$ 5.10 and a handbag for \$50.11. How much did all items cost?
2. Nina's tuition fees as a day student in an elementary school was \$17 669. The tuition fees increased to \$43 680 when she changed to a boarding student at the same elementary school. By how much did the tuition fees for Nina increased?
3. The price for a brand new textbook is \$50.97. Angela's mum bought a second hand version of that same textbook for \$35 .00. How much money did she save?
4. Richard has a total of \$597. 82 in his account. How much does he have in his account after he makes a deposit of \$925. 75?
5. Sweet baker's bakery is having its BLACK FIRDAY sales. Mrs. Thomson who is the manager gave out instructions to all the workers that, there will be a \$9 discount for every third pack of pastries that a customer buys. If I bought a dozen of donuts for \$361.25, half a dozen of diet toast bread for \$55.1 and three packs of exotic cookies for \$45.75, how much money did I spend in all?
6. Today, Gina went out for dinner in an exotic restaurant. She ordered a plate of spaghetti that costs \$55.01, a plate of salad that cost \$81, and desert for \$23.25. At the end, the waitress handed her the bill and the tax came out to \$3.70. On the tip section in the bill she tipped \$15. If she handed the waitress two hundred dollar notes, how much change did she receive?
7. Jonas works in a bank and loves collecting quarters so much. Last year, he collected 78,210,087 quarters and put them in his safe at home. This year in March, he collected 154,201 quarters and immediately drops them in his safe, in June he collected 270,457 quarters and straight to the safe they went. Just last week, he got a jackpot and collected 912,785,564 quarters. But before he could drop them in his safe, he gave out 996,785 to so many of his family members. How many quarters does he have in his safe?

Name: ..... Class: .....

Add and subtract money amounts word problem

1. Jane bought a pair of shoe for \$25.10 and a handbag for \$50.11. How much did all items cost?  
 Cost of the pair of shoe = \$25.10  
 Cost of the handbag = \$50.11  
 Total cost of all the items = \$25.10 + \$50.11  
 Therefore, all the items = \$75.21
  
2. Therefore, Nina's tuition fees has increased by \$26, 011.
  
3. So,  $\$50.97 - \$35.00 = \$15. 97$ .
  
4. So, Richard has a total amount of \$1,523. 57 in his account.
  
5. So, spent \$433.1 in all.
  
6. So, she received \$22.04 as change.
  
7. So, he has \$990,423,524 in his safe.