

Subtracting Decimals

1)	Katherine purchased beauty products totaling \$ 78.12. She paid \$100 to the store cashier. How much change does she receive?
2)	Kelly scored 56.73 points, and Karen scored 74.92 points on an exam. What is the difference in points between Kelly's and Karen's scores?
3)	A mixture is created by combining two products, A and B. Product A weighs 234.56 g, and the total weight of the mixture is 988.76 g. How much does Product B weigh?
4)	David walks 5.3 miles to get to his school, while his friend Nate walks 3.2 miles. How many more miles does David walk compared to Nate?