

Name _____ Date _____

MATH – Adding and Subtracting Decimals

Read and solve each problem. Fill in the operation used and the answer on the lines.

1. In a relay race, Alice ran her part in 28.5 seconds, Cindy did hers in 27.9 seconds and Erica took 27.13 seconds. How many seconds did they take altogether?



Operation _____ Ans. _____

2. Sidney has \$21.50. He bought a chicken dinner for \$15.99 and a soda for \$1.75. How much money does he have left?



Operation _____ Ans. _____

3. A pair of Nike Star tennis cost \$158.75. A pair of Adidas Galaxy cost \$149.90. How much more do the Nike Star cost than the Adidas Galaxy?



Operation _____ Ans. _____

4. Jerry found two pieces of rope. One rope is 75.9 feet long and the other is 68.45 feet long. What is the total length of the ropes?



Operation _____ Ans. _____

5. Mary is buying a television that cost \$257.80. Fifteen dollars and thirty cents are added for taxes. What is the total amount that Mary will have to pay?



Operation _____ Ans. _____



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