



Name \_\_\_\_\_ Date \_\_\_\_\_

# Estimate Decimal Sums and Differences

**CA Standards**  
NS 2.1, NS 2.2

Solve each problem.

1. How far does Jerry's mom drive to work each day? Write a mathematical sentence that shows the answer.

\_\_\_\_\_

2. How much further is it from Jerry's home to the mall than from Jerry's home to the soccer field? Write a mathematical sentence that shows the answer.

\_\_\_\_\_

3. Jerry goes to the soccer field after school two days a week to practice. On Saturdays, he goes from his home to the soccer field to play a game. What is the difference in the length of his school day trip to school and to the soccer field and his Saturday trip to the field? Write a mathematical sentence that shows the answer.

\_\_\_\_\_

4. Jerry's mom used to drive to her office 5 days a week. Now she works at home 2 days a week. How many fewer miles does she drive each week to and from her job? Write a mathematical sentence that shows the answer.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

5. On Tuesday, Jerry's mom drove him to school and then went on to her office. After school, she picked him up and drove him home. That evening they went shopping at the mall. How many miles did Jerry's mom drive on Tuesday? Show your work.

\_\_\_\_\_

\_\_\_\_\_

6. Jerry's mom wants to watch his soccer practice. If she drives home first to change clothes, how much longer will her trip be than if she goes straight from the office to the practice? Write a mathematical sentence that shows the answer.

\_\_\_\_\_

\_\_\_\_\_

