B Riding Bicycles

- 1. Jerome and John rode their bicycles at the same speed. It took Jerome 15 minutes to ride 2 miles. How long did it take John to ride 5 miles?
- 2. Make a graph that shows the distance Jerome and John traveled and the time it took. Put time on the horizontal axis and distance on the vertical axis. (Hint: Put a point on the graph that represents the time and distance when they start. What distance have they traveled at 0 seconds?)

C

Practice Addition and Subtraction



Use your *Addition Strategies* Menu and *Subtraction Strategies* Menu in the *Student Guide* Reference section to choose a strategy to solve each problem.

- A. 549 + 82 =
- B. 629 347 =
- C. 843 + 178 = _____
- D. 213 58 = _____
- E. 7542 + 282 = ____
- F. 4057 492 = _____
- G. Show or tell how you can use estimation to show that your answer to Question F is reasonable.