

NAME \_\_\_\_\_

DATE \_\_\_\_\_

DATE \_\_\_\_\_

PROBLEM SOLVING WITH ADDITION, SUBTRACTION, AND MULTIPLICATION

## FIRST COME, FIRST SERVED


Use the sales ad to solve each problem.

Show your work on another piece of paper.


1. Kevin buys 8 containers of tennis balls. How many tennis balls does he have? How much did he spend?
2. Coach Mike wants a new visor for each of his 8 players. How much will he spend?
3. Kevin knows that a William racquet regularly costs \$189.75. If he buys the racquet on sale, how much money will he save?
4. A pair of new court shoes costs \$87.89 at Tom's Tennis Barn. How much less does a pair cost at The Tennis Stop?
5. Carly buys 5 spools of string for her tennis racquets. How much does she spend altogether?
6. Chris has \$95. He buys a William racquet, a racquet cover, and 2 containers of tennis balls. How much money will he have left?
7. Carly has her tennis racquet restring. She also has a new grip put on her racquet. How much does Carly spend on her racquet?
8. A pair of Volley sunglasses regularly costs \$55. This week, the sunglasses are on sale. How much money would Chris save if he bought a pair this week?
9. Coach Mike buys 4 ball hoppers. How much does he spend?
10. Kevin buys a ball hopper and 4 containers of tennis balls. He uses a \$50 bill to pay for the items. How much change does Kevin get?

### Shop at The Tennis Stop!


**Sale This Week!**




tennis balls  
\$3.49




William racquet  
\$189.89



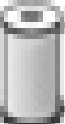
grip  
\$4.99




Volley sunglasses  
\$54.95



racquet cover  
\$14.99




string  
\$15.49  
per spool



hard court shoes  
\$75.99



racquet restringing  
\$12.99



ball hopper  
\$89.79

**Racquet Stringing Special**

1 racquet — \$17.50  
2 racquets — \$30.94

**NOTE:** If you want to have two racquets restringed, would it be cheaper to have them done one at a time or at the same time? Explain.