

Name: \_\_\_\_\_

Date: \_\_\_\_\_

### Mathematics-Application Homework Division Word Problems

Read each problem carefully then solve.



1. During the Beach Buddy Cleanup, 5 third graders found a total of 35 cans. If each third grader collected the same amount, how many cans did each student find?  
\_\_\_\_\_ cans
2. There were 97 sheets of paper to draw cartoons on. Each student received 8 sheets.
  - (a) How many students were drawing cartoons? \_\_\_\_\_ students
  - (b) How many sheets were left? \_\_\_\_\_ sheets
3. William brought 372 trash bags to pass out to his cleanup team. If there were 6 people on his team, how many trash bags did each person receive?  
\_\_\_\_\_ trash bags
4. Sam bought 459 marbles to school to share. He shared them equally among 4 of his friends.
  - (a) How many marbles did each friend receive? \_\_\_\_\_ marbles
  - (b) How many marbles were left? \_\_\_\_\_ marbles
5. Mr. Knowles owns 6 music stores. He ordered 3 642 recorders. He wants each store to have the same number of recorders. How many recorders will each store receive?  
\_\_\_\_\_ recorders