Name: $\qquad$

## Division Word Problems

Oswlado, Gleyber, Anthony, and DJ got together on Sunday afternoon to make homemade snacks and watch baseball games on television.
1.) Gleyber made 51 pretzels. If he shares them equally amongst himself, Oswaldo, Anthony, and DJ, how many pretzels will each person receive? Will there be any pretzels left over?

2.) DJ made enough iced tea to fill ten cups. If he serves ice tea to his mother, his father, and his three friends equally, how many cups of iced tea will each person get?

3.) Anthony baked 74 donuts. If he planned to serve the donuts equally to seven of his friends the next day and save any leftover donuts for himself, how many donuts will be Anthony be left with?

4.) Oswaldo prepared 65 servings of guacamole dip. If he expects 6 people to each have an equal number of servings of dip, how many servings will be left over?


## ANSWER KEY

1.) Each person will receive 12 pretzels and there will be 3 pretzels left over.
2.) Each person will get 2 cups of iced tea.
3.) There will be 4 donuts left over for Anthony.
4.) There will be 5 servings left over.

