

Name: _____ Date: _____

Division Word Problems – Day 4

What to do with the remainders?

Read each problem carefully and write the answer in the box. Be sure to **LABEL YOUR ANSWERS**. Please show any work you do. I've included grid squares on the back for you to solve these, if you need room for long division. Please try to solve at least **TWO** of these problems with long division.

<p>1) If Carson bought 716 dogs and 7 dogs could go in each house at a time, how many houses would he need to house all the dogs? <i>(submitted by Connor)</i></p>	<p>2) If Billy Bob Joe had 469 books and wanted to put them in garbage cans. If each garbage can held 6 books, how many garbage cans would it take to hold all the books? <i>(submitted by Patrick)</i></p>
<p>3) There were 656 people. There are 9 seats on a bus. How many buses do they need to take all the people? <i>(submitted by Nell)</i></p>	<p>4) Reese's company had 941 peanut-butter cups. If 3 cups can fit in a pack, how many packs did they need to fit every single cup? <i>(submitted by Sam)</i></p>
<p>5) There are 153 people at the Northwestern game. The people are sitting in rows of 8. How many rows do they need to fit all of the people? <i>(submitted by Sophie)</i></p>	<p>6) Caroline is swimming in seven events at next week's swim meet. After every two events, her towel gets too wet to use. How many towels does she need to bring in order to stay dry? <i>(submitted by Caroline)</i></p>