

4th Grade Homework: October 7 – October 11

Please complete four language arts assignments **and** four math assignments.
These are due on **Friday, October 11, 2013.**

Remember! Parent Chaperone requests are due **Wednesday!**
Come to **Math Night** on Thursday, the 10th, from 6-7:15!

Language Arts Assignments	Math Assignments
<p>Word Study- Using ten of your word study words, build word towers.</p> <p style="padding-left: 40px;">Example: blue b bl blu blue</p> <p>Parent Signature: _____</p>	<p>Addition/Subtraction Vocabulary:</p> <ul style="list-style-type: none"> • What is a sum? • What is a difference? • What is regrouping? <p>Parent Signature: _____</p>
<p>Science – Select your topic for your Space Report (by Wednesday afternoon...see report details for more information).</p> <p>Parent Signature: _____</p>	<p>Subtraction: Solve the following problems:</p> <ul style="list-style-type: none"> • 1,000 – 384 • 5,219 – 2,984 <p>Parent Signature: _____</p>
<p>Reading – Practice reading a paragraph or a page out loud from your book at home. Read it out loud at least 3 times, working on your phrasing (smoothness) and intonation (expression/emotion).</p> <p>Parent Signature: _____</p>	<p>Addition: Solve the following problems:</p> <ul style="list-style-type: none"> • 298 + 3,575 • 2,395 + 4,102 <p>Parent Signature: _____</p>
<p>Writing – Rewrite these sentences using correct capitalization, punctuation, spelling, and grammar:</p> <p>She goed to the museum last wednesday with her frends and she had a Good time</p> <p>when can i go to them movies asked jane.</p> <p>Parent Signature: _____</p>	<p>Fractions/Decimals Review: Write the following as both fractions and decimals:</p> <ul style="list-style-type: none"> • Seventeen hundredths • Three hundredths • Four tenths <p>Parent Signature: _____</p>
<p>Word Study – Sort your words as we did in class. Determine 7 more words that fit in each category. Record on notebook paper your sort.</p> <p>Parent Signature: _____</p>	<p>Fraction Review: Name at least 5 different fractions that are equivalent to $\frac{1}{2}$.</p> <p>Parent Signature: _____</p>
<p>Reading/Writing – Describe a book that you have read that also has a movie version (i.e. Charlotte's Web, Harry Potter, Holes, Percy Jackson, etc.). What was the same? What was different? Which version did you like better?</p> <p>Parent Signature: _____</p>	<p>Place Value Review: Write the following number in expanded form and word form:</p> <p style="text-align: center;">487,012</p> <p>Parent Signature: _____</p>