

5/6 Choice Assignment

Directions: Choose any two assignments from each class and complete by Friday 2/17/12.

Math	Reading
Time how long it takes you to walk 10 feet. Write your speed as a ratio of feet/second. Determine how long it would take you to walk a mile. (one mile=5280 feet)	Find examples of 5 forms of figurative language in any text. (newspaper, magazine, novels)
Write out 5 fractions you know. Convert them to decimals. Then change them to percents	Find any nonfiction article and complete the nonfiction outline
Make flash cards for the number properties you know. (Commutative, associative, identity, inverse, distributive). Have someone quiz you at home.	List 10 words and use etymology to give the breakdown meaning (Identify each part of the word)
Draw a shape of your choice using straight lines. Find its area and perimeter. Use graph paper if you need help!	Create a plot development map for a movie or show of your choice
Write all the factors of your birth date and the first 5 multiples.	Search any source (book, article, etc.) for a word you don't know. Use context clues and make a guess about its meaning. Write the sentence it was used in and how you made your guess.