MATHABOUT ME! POSTER DUE: MONDAY, SEPTEMBER 12th 25 points

Task: Create a poster showing 6-8 numerical expressions to represent the numbers in your life!

1) Using a variety of computation skills (addition, subtraction, multiplication, or division of whole numbers, decimals and fractions) create 6-8 different numerical expressions to represent things about you.

For example: I live in the zip code 100,000 - 1,867

- 2) Glue a photo of yourself to the middle of the poster. Write your name in a large print on the poster.
- 3) Write the 6-8 numerical expressions around the poster.
- 4) Decorate the poster in marker or colored pencil.
- 5) On the back in the top right corner, write a full heading and each answer in a sentence. Write in pencil.

Example: My zip code is 98133.

RUBRIC Name:

	Poor	Fair	Excellent	Score
Numerical	The work is NOT submitted	The work is submitted by	The work is submitted by	
Expressions	by the due date.	the due date.	the due date.	
	Submitted incomplete.	There are one or two	There are no computation	
	There are more than 3	computation errors.	errors.	
	computation errors.		Heading and answers are	
			on the back	
	(0-11 points)	(12-14 points)	(15 points)	
Visual	Any of the following:	Handwriting and artwork is	Handwriting and artwork is	
	Handwriting is messy.	neat.	neat.	
	A ruler has not been used	Numerical expressions	Numerical expressions	
	to drawn lines.	stand out and can be read.	stand out and can be read.	
	A photograph has <i>not</i> been	Ruler has been used where	A photograph has been	
	stuck to the poster.	appropriate.	stuck to the poster	
	Care has not been taken to	A photograph has <i>not</i> been	Care has been taken to	
	color within the lines neatly.	stuck to the poster.	color within the lines neatly.	
		Care has <i>not</i> been taken to	Ruler has been used where	
		color within the lines neatly.	appropriate.	
	(0-4 points)	(5-8 points)	(9-10 points)	