# Math 9 Mr. Standring <br> Ghe Birthdery Polynomial Project 

## Due:

Objective: To create, characterize, and graph a polynomial function that reflects you!

## Process:

1. Identify IN ORDER the digits of the month ( 1 or 2 digits), day ( 1 or 2 digits), and year ( 4 digits) of your birthday. For example, I was born on December 25, 1954, so my ordered birthday digits are "12251954." (The most number of digits you could have is 8 , and the least number of digits you could have is 6).
2. Create a polynomial using your digits in order. Again, for example, my polynomial could be $x^{7}-2 x^{6}+2 x^{5}-5 x^{4}-x^{3}+9 x^{2}+5 x-4$.
3. Experiment with the shape of your birthday polynomial by changing the signs of your various terms. Try to create a polynomial function with an interesting shape and some turning points. Be creative! Find a polynomial having a graph that expresses you.
4. Analyze your polynomial by finding these characteristics:
a. Domain and range
b. The $y$-intercept
c. All real number zeros
d. All relative minimums and maximums
e. A description of the end behavior

## Product:

5. Make a presentation of your polynomial. Again: be creative! How does the polynomial reflect the person you are? Be colorful, but be neat! Be artistic, but be accurate!

At a minimum, your presentation should include a visual representation of the graph of your polynomial and a written statement of your findings in Part 4, above.

## Assessment:

6. Your grade will be weighted as a QUIZ score for inclusion in the second nine weeks' grading period. Your score will be based on three (3) criteria: (1) the accuracy of your polynomial (can you follow instructions?); (2) the completeness and accuracy of your analysis (do you know what you need to know about polynomial functions?); and (3) the accuracy, neatness, originality, and creativity of your presentation (can you artistically convince me that you ARE your polynomial?)
