

Birthday Polynomial Project Examples

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Birthday Polynomial Project Examples

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Birthday Polynomial Project - Desmos

BIRTHDAY POLYNOMIAL PROJECT OBJECTIVE: To create, characterize and graph a polynomial function that reflects you! PROCESS: 1. Write, 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, April 2, 1976 could be "421976" or "4021976". Use must use 6, 7 or 8 digits. 2.

BIRTHDAY POLYNOMIAL PROJECT

For example, I was born on August 3, 1985, so my ordered birthday digits are "831985." (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: $y = 8x^5 - 3x^4 + x^3 - 9x^2 - 8x + 5$.

The Birthday Polynomial Project Process

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Birthday Polynomial Project Example

The Birthday Polynomial Project By Jzalynn Green Since my birthday is March 26, 1997, My polynomial function was $3x^5 + 2x^4 - 6x^3 + 19x^2 - 9x + 7 = 0$ The Domain and Range for my polynomial was both negative infinity to positive infinity. The Y-Intercept was (0,7) All of the Zeros

Birthday Polynomial Project by Jzalynn Green

Basic Info. Since I was born on April 3, 2000 my polynomial would be the quadratic: $f(x) = -4x^2 + 3x + 2$. No relative minimums. The relative maximum is at: (0.375 , 2.563) As: $x \rightarrow \infty$, $y \rightarrow \text{negative infinity}$.

Birthday Polynomial Project by Ahmad Negm on Prezi Next

In this project you will create a poster of a custom polynomial based on the digits from your birthday. If your birthday was 9-6-1974 a possible polynomial might be: or . Notice that the expression MUST use the digits of my birthday in order. However, you may use positive or negative numbers and ANY power of x on your polynomial.

Birthday Polynomials - FlippedClass.com

a presentation about a customized polynomial. Blog. Aug. 14, 2020. Relationship building in the online classroom: Stories from 6 educators

The Birthday Polynomial Project by Katie Gepford

$11x^5 + x^4 + 7x^3 + 19x^2 - 9x + 7$, y. I made this polynomial using the numbers from my birthday, November 17, 1997 (11171997). I chose this one to describe me because it looks like waves. Many different types of waves are explained in science.

Birthday Polynomial Project by Sarah Burns - Prezi

The domain and range for my polynomial were both negative infinity to positive infinity Domain and Range THE END y-intercept and zeros The Polynomial The y-intercept for this polynomial is (0,-8). The zeros are, -1.379, -0.469, 0.756, and 0.421+(1.367). This may have been said

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Vanessa Perez's Birthday Polynomial Project

Step 1: Use the digits of your birthday day and month to create factors for a polynomial. You must have at least three factors, so use the number 0 if you have to. For example, my birthday is August 18th, so my digits are 08/18. My factors could be (x + 0)(x - 8)(x + 1)(x + 8), or I could leave out one of them.

(50 points -- Due WEDNESDAY JUNE 3RD

Again, for example, my polynomial couldbe: $y = 4x^6 + 2x^5 - x^4 + x^3 - 9x^2 + 7x - 1$. 3. Experiment with the shape of your birthday polynomial by changing the signs of your various terms. Try to create a polynomial with an interesting shape and some turning points.

The Birthday Polynomial Project Task: Process

For example: If I was born on December 25, 1954 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.

Polynomial Birthday Project - Algebra 2

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Birthday Polynomial Project.

Create a Birthday Polynomial Use the digits of the month, day and four (4) digit year of your birth – in order- as the coefficients of the polynomial. (For example: If your birthday is August 13, 1991, then use the digits 8131991 in that order) The degree of your polynomial must be a whole number greater than 2 and less than 6.

Name: Due date

Use the digits of the month, day and 4 digit year of your birth – in order – as the coefficients of the polynomial. (For example: If your birthday is August 13, 1991, then use the digits 8131991 in that order) The degree of your polynomial must be a whole number greater than 2 and less than 6.