

Choosing a Math Artifact for my first portfolio reflection.
(absentee handout for 11/27/17)

You should also have a green paper with the directions for the required heading on your final draft that will be typed. Computers will be available in class on Wed. and Thurs.

An artifact is your best work from Unit 1 or Unit 2 (first Marking Period).

A reflection describes your artifact using:

- Specific details
- Math vocabulary
- Short math definitions of the vocabulary used
- 1 – 2 examples from your artifact

If you choose a page in your math book (it does not have to be graded and can be torn out) The opening paragraph might start:

My most astonishing work is on page 17 of my math book. This assignment is about integers. We studied integers, all whole numbers and their opposites in unit one. Please notice my work in problem 16 where I correctly compared the distances to planets from the table. You may use another problem too, but no more than 2 specific examples to focus the reader's attention.

Paragraph 2 tells why you chose this work.

If you choose one of your tests:

I aced the Unit 1 Test! This test demonstrates my skills with integers, absolute value, and rational numbers. Rational numbers are numbers that can be written as a ratio and are usually fractions and decimals. The absolute value is the distance from zero and always positive, while integers are all the whole numbers and their opposites. I am especially proud of my work in problem # 4 where I correctly placed the decimal numbers on a number line.

Paragraph 2 -

If you choose the Figure Me Out Project as your artifact:

The Figure Me Out Project was so much fun! We used a baby picture and sticky notes to disguise several facts about ourselves from other people. We wrote expressions and equations for others to figure out and hid the answer under the sticky note. (Use one or two examples from your project)

Paragraph 2 -