

Using Writing Prompts In Algebra Classes

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Our Driving Question

What do I want my students to remember about Algebra five years after taking my course?



Nicole's Algebra Teaching Goals

Five years after completing algebra, my students will remember...

- Mathematics is a language.
- Mathematical operations typically come in pairs (inverse operations).
- Math is a powerful tool for relating quantities.

Nicole's Algebra Teaching Goals

- Graphs are a powerful tool for displaying mathematical relationships.
- A "solution" in mathematics is a value for a variable that makes a statement true (It's not just an "answer" for problem).

• y = mx+b.

Jeff's Algebra Teaching Goals

Five years after completing algebra, I want my students to remember...

- I can learn and do mathematics.
- Math is easier to learn through discussion with other people.
- It is always OK to make mistakes as long as I learn from my experiences.

Jeff's Algebra Teaching Goals

- I can use algebraic and graphical techniques to solve equations.
- Algebraic techniques use inverse operations to isolate variables.
- Graphical techniques use the points of intersection to solve equations.

Using Writing Prompts

- Done in the first 10 minutes of class
- Basis for the opening discussion
- Help students remember concepts needed for the current lesson
- Enhance student understanding of concepts
- Help instructor gauge student understanding of those concepts

Leverage Theories From Cognitive Science

 People learn better from BOTH pictures and words together versus words or pictures alone.

 New knowledge needs to be consciously organized and linked to prior knowledge.

From the Cognitive Theory of Multimedia Learning by Richard E. Mayer

Example Prompt

Explain to your friend how to represent $-1 < x \le 3$

using a number line and interval notation.

Sample Student Response



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Sample Student Response

We can represent -K X & 3 an the number line like this (manager 1 4 5 The parenthesis means that the endpoint is not included, as x is brigger but not equal to -1. She brassets shows that the endpoint is included in the set os x can be less or equal to 3 We can represent this as interval relation When this: (-1, 3]. Meaning that X is more than -1, and can be equal or less than 3. For cases where we have infinite numbers We always use parentheses. Br [3,∞).

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Example Prompt

Explain to your friend what a system of equations is and what a solution is for a system of equations.

Sample Student Response

a system of equations is a set, or a collection of equations that have the same variables and we work with them together. at the same time a solution for a system of equations is the value for the variables that make both equations true. When we graph both iguations, the Solution well be where the sound where the lines (from both equations) meet There are three possibilities: O Independent a guations: When there is only one solution for both equations 2 Dependent iguations: When there is infinite solutions for both equations 3 Incontristent equations: when both equations have no solution, because they are parallel to each other, therefore they never meet

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Jeff Prompt and Student Response



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Jeff Prompt and Student Response



 $x^2 + 4x - 21$



Jeff Prompt and Student Response

C. How might problem A be related to problem B? To answer this question, you might look at the start and end of each problem. What similarities do you notice? What differences do you notice? A. your Expanding the equation using foil method to make it into an quadratic expression. To write in expansion to write B. you taking the the guadratic expression and forming a factor form Like the Original Problem OF A Good. Oncis factored form, One is expanded form. Both Are related because your finding the factor form of each equation that also = to the original equation given.

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Jeff prompt and student response

D. Remember that the major theme of this Math 105 class is to develop algebraic and graphical techniques to solve algebraic equations. With this in mind, what connection do you see between the processes of multiplication and factoring from problems A and B and the idea of inverse operations? Please describe your thoughts in detail. The equations of A and B is you finding the factor form that still equals to the original equation given. your using multiplication to find the inverse operation that equals to the given equicition What is the relationship between what you are doing in going from Form A-> Form B and Form B-> Form A?

Evolution in Student Work I

4. (5 pts) In your own words, explain the zero product property. Then, explain how to use the zero product property as an inverse operation to solve quadratic equations (Hint: see problem 2 above.)

The zero product property occurs when all variables of an equation are set equal to Euro. When solving quadratic equations, it helps us gives us an opportunity to factor the equation and find the solutions in a less complicated process. tell me more ...

Evolution in Student Work I

4. (5 pts) In your own words, explain the inverse operation for absolute value equations. Then, explain how to use this inverse to solve absolute values equations (Hint: see problem 2 above.) Inverse operations are used in absolute value equations to annihilate the absolute value bors, while also desc Inverse of Other, mult. Latinsia and add/subtraction is used. • To annihilate all venables surranding the absolute value expression, we atten a use the inverse of of add. / subtraction to more one number to the LHS, then we mult bigh sides by the veriprocal of the # - Hached Math 105 : Skill Quiz 3, VA © Jeffrey A. Anderson Page 2 of 2 absould value.

Evolution in Student Work I

4. (5 pts) In your own words, explain the inverse operation for rational equations. Then, explain how to use this inverse to rational equations (Hint: see problem 3 above.) The purpose of inverse operations is to annihilate their opposing operations. The inverse operation ter rational equations is mult. because we need to annihilate the ratio, which is a term of division. When solving rational equations, air goal, as mentioned previously, is to annihilate the ratio so we first mult. each sich by the reciprocal of one dinominator. Atter, we distribute appropriatly. Next, we mult both sides by the reciprocal of the remaining denominator, which and distribute accordingly. By By doing this inverse operation, the denominators are annihilated and we con solve the equation as a linear equation.

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Evolution in Student Work II

 (5 pts) In your own words, explain the zero product property. Then, explain how to use the zero product property as an inverse operation to solve quadratic equations (Hint: see problem 2 above.)

Note ZPP is when a.b = c, Then a or b = o Use ZPP as an inverse operation when multiply factor of two products of one side from equation equal to zero ~ 5.15

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Evolution in Student Work II

4. (5 pts) In your own words, explain the inverse operation for absolute value equations. Then, explain how to use this inverse to solve absolute values equations (Hint: see problem 2 above.) Use the inverse operation to add/subtract and multiply/divide for absolute values equitions. Then you will get a pure absolute on you get the solutions. Then check, IF both side are equal. Thus: X = C, X = - C

Evolution in Student Work II

4. (5 pts) In your own words, explain the inverse operation for rational equations. Then, explain how to use this inverse to rational equations (Hint: see problem 3 above.) When rational equations involve with the differrent variables in denominator, You will use inverse operations by making both side equal fraction with the same denominator. If A = B, then A = B. From problem 3, to solve Step s ; Find common denominator by factoring, you will get X (X+2) is the common denominator. Step 2: After both side have the same DM, then the DM will be disappeared Step 3: You will get a quandrartic equation, then using the ZPP to solve this equation. To do - set up the LHS = 0 - Factor by grouping on the LHS to get into 2 products - Using inverse operation for this algebraic equation. If a.b=c, then a=o or b=o - At lats, thethe the solutions by making sure that the DM is not a zero Page 2 of 2 © Jeffrey A. Anderson Math 105 : Skill Quiz 4, VB

Launching: Student On-Boarding

- Starts on the first day of class
- Explain why these writing quizzes are a part of the course
- Grade and provide feedback in week 1
 - Give full credit to all students
 - Write feedback on assignments
 - Sample and discuss work in class

Grading

- 5 10% of overall grade
- Grading Rubric (out of 10)
 - 10 well-written, clear verbal explanation plus extra info
 - 9 well-written, ideas are clearly discussed & supported
 - 8 ideas seem to be correct but statements are unclear
 - 7 correct example with no or sparse verbal description
 - 6 answer is not correct
 - 5 incomplete or question not addressed

Student Reactions

"The writing quizzes really helped me to solidify what I was learning." -student SH

"The writing quizzes forced me to study for every class and keep up with the work."

Questions?

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Thank you!

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Supporting materials available at https://wp.me/p7esKf-5j