

Equation Calendar Project Answers

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You will lose 10 PERCENTAGE points for each day your calendar is late (including weekends). How to create an equation with a specific solution.... (1) Begin with a solution. Ok, let's $x = 2$ just say

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(this would represent the 2nd day of the month) (2) Multiply each side by a constant. We'll just pick 3, so. $x = 2$. $3(x) = (2)3$.

EQUATION CALENDAR - Troup County School District

Equation Calendar project by: Chelsea Yan 705 AUGUST 2016 FRIDAY THURSDAY TUESDAY WEDNESDAY MONDAY SATURDAY Sunday 1 6 3 5 4 1 $x-1=4$ $x-2=2$ $2x=2$ $2+x=5$ $0.5x+4=7$ $x+ =2$ 2 4 $x=3$ $x=6$ $x=4$ $x=1$ $x=5$ $x=2$ 12 13 7 9 10 11 8 Gerrelle splits a standard deck of cards (52) into four groups.

Equation Calendar Project by Chelsea Yan - Prezi

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$3(x) = (2)3$. $3x = 6$ -----> You would STOP HERE for a one-step. Pick a number to add to BOTH sides of the equation. Hmm.... Let's just choose 5, so. $3x = 6$ (from the previous step) $3x + 5 = 6 + 5$. $3x + 5 = 11$ -----> You would STOP HERE for a two-step. Pick a "like term" to add to your variable.

EQUATION CALENDAR

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- Each square on your calendar must include the original equation (ex: $14 - x = 2$), and solution (ex: $x = 12$). Your calendar should not include the actual dates. Your solutions will represent the dates. You will be graded using the rubric attached to the back of this project. Make sure to staple the rubric and your step by step processes to solve and check each of your equations (in order 1 - 30/31) to your project.

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For example, for the 14th, you might use: $5 \times 4 - 3 \times 2 = 20 - 6 = 14$. Keep in mind that there may be more than one way to represent any date. The 14th might also be: $2(4 + 3) = 2(4) + 2(3) = 8 + 6 = 14$. You will do this for all the days 1-30, and place the expressions in the boxes where the dates usually go.

Calendar Project Order of Operations

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Equation Calendar Project Answers

Students will choose a month of the year and create their own "Equation Calendar." Students will solve 31 math problems and place them in their calendar template. The 31 math problems (and answers) direction sheet, calendar template, 2013 yearly calendar template and 4 examples of completed projects are included.

Equation Calendar Project by cmb | Teachers Pay Teachers

The Creative Equations Project is a group math project that requires students to create equations with a variety of solutions from four given numbers. In the process students manipulate the given numbers using many mathematical symbols. The project helps students to become fluent in the use of Order of Operations. It includes work with square roots, factorials, the proper use of parentheses in ...

Creative Equations Project | Middle School Math

Cameron is designing a calendar as a fund raising project for math class. The cost of printing is \$500, plus \$2.50 per calendar. Write an equation in slope intercept form that models the total cost of printing the calendar. Each calendar will sell for 5.00 each. Write an equation to model the total income , y , for selling x calendar

Cameron is designing a calendar as a fund raising project ...

On the calendar, in the square for a particular date, you will write your equation, the solution and the date. You will also need to turn in, attached to the back of your calendar, the step-by-step...

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QUARTER 2 PROJECT - CALENDAR - OHHS Menecio's Active ...

Example of 1-step (simplify first) $x + 7 - 3 = 8$. $x + 4 = 8$. $-4 -4$. $x = 4$. Keep in mind that there may be more than one way to represent any date. The 14th might also be: $2(4 + 3) = 2(4) + 2(3) = 8 + 6 = 14$. You will do this for all the days 1-31, and place the expressions in the boxes where the dates usually go.

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