

Linear Systems and Calories MATH NSPIRED Create Activity

Name	
Class	

Activity Overview

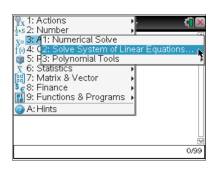
In this activity, you will create a new document to solve a linear system of three equations in three unknowns. You will learn three different strategies to solve the same linear system, one utilizing the Algebra menu of the Calculator application and each of the other two utilizing a Matrix. Any of the three methods can be used to solve a system of equations.

Steps

Step 1: Select file on > New Document. Add a Calculator application.

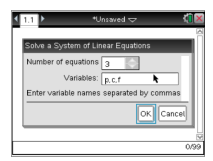
Step 2: Method 1: linSolve(command from Algebra menu

 Press Menu > Algebra > Solve System of Linear Equations.



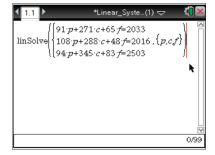
Choose to solve a system of three linear equations. Press

 tab to enter the variables that you will be using. Use p, c,
 and f to represent protein, carbohydrates, and fat. Press
 enter |.



It would be a good idea to save your document. Press ctrl and name your document. Press tab [save]. As you progress through this activity, remember that ctrl sull undo your previous entry.

 Enter the information from question 1 of the activity. The screen capture on the right shows the three entries. Press tab to move to the next equation.

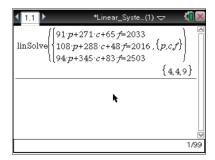




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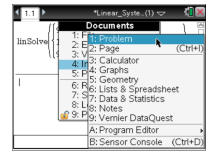
Name _____

4. Press enter to solve the system. Note, p = 4, c = 4, and f = 9.

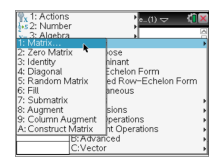


Step 2: Method 2: Reduced row-echelon method

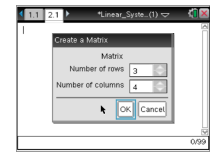
 The same solution can be found by using the reduced rowechelon form of the matrix. Press docv > Insert > Problem > Add Calculator.



2. Press Menu > Matrix & Vector > Create > Matrix.



3. The augmented matrix for a system of equations with three equations with three unknowns will have 3 rows and 4 columns. Press tab to move around the page to make your selections. Highlight OK, and press enter.





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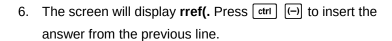
4. After you input the information into the matrix, your screen should look like the one shown on the right. After you input all of the information, press enter.

The matrix shown is for the system of equations:

$$91p + 271c + 65f = 2033$$

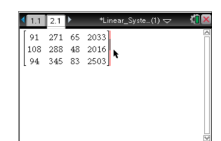
 $108p + 288c + 48f = 2016$
 $94p + 345c + 83f = 2503$

5. Press Menu > Matrix & Vector > Reduced Row-Echelon Form.

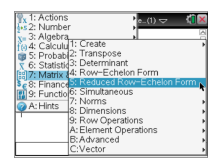


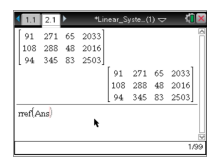
7. Press enter to see the resulting solution matrix.

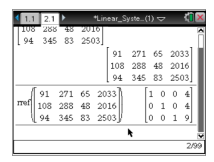
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Again, p = 4, c = 4, and f = 9.
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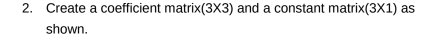




Step 2: Method 3: Matrix inverse

The solution can also be found by using an inverse matrix. To add a Calculator page for a new problem, press docv > Insert > Problem > Add Calculator.

Press Menu > Matrix & Vector > Create > Matrix.



Once again, the matrix shown is for the system of equations:

$$91p + 271c + 65f = 2033$$

 $108p + 288c + 48f = 2016$
 $94p + 345c + 83f = 2503$

3. Copy the coefficient matrix and raise it to -1 power to indicate the inverse matrix. Multiply this by a copy of the constant matrix. When you press enter, you will see the solution to the system.

In matrix notation, this is $[A]^{-1} \cdot [B]$.

Again, p = 4, c = 4, and f = 9.

