Linear Equations

Name:			
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For answers see class website: https://grcs.uwseminars.com/

Problem 1 Linear Equations with a Unique Solution

Using division, determine the unique possible value of x. Express any fractions in simplest form.

a.
$$2x = 6$$

$$x = \underline{\hspace{1cm}}$$

$$x =$$
_____ c. $\frac{1}{2}x = \frac{1}{4}$

$$x = \underline{\hspace{1cm}}$$

b.
$$-3x = 12$$

$$x =$$
___ d. $5x = 3$

d.
$$5x = 3$$

$$x = \underline{\hspace{1cm}}$$

All Roads Lead To Rome Problem 2

Khulan, Alessa, and Clara are on vacation in Italy. Read Khulan's journal. For each question, decide whether we have enough information to answer it. If we do, use a linear equation or otherwise to solve the problem.

Rome is the capital of Italy. I arrived in Venice, Italy and took the train to Rome. Alessa and Clara arrived in Naples, Italy and also took the train to Rome. The train from Venice takes 4 times as long as the train from Naples. Clara told me she spent $40 \in$ on her train ticket. If you add up the amount of time that each of us spent on the train, we spent a total of 6 hours combined, which is not bad considering the distance! Naples is 185 km away from Rome. For comparison, Paris and Rome are 1100 km) apart. While in Rome, we tried a lot of coffee. Alessa spent twice as much on coffee as me, and Clara spent twice as much on coffee as Alessa! We spent a total of $14 \in$ on coffee.

- 1. How much time does the Naples-Rome train take?
- 2. How much time does the Venice-Rome train take? (Did we have to write a new linear equation to solve this problem?)
- 3. How much time does the Paris-Rome train take?
- 4. How much did Alessa spend on coffee?
- 5. How much does a cup of coffee cost in Italy?
- 6. How much money did Alessa spend on her train ticket?

Linear Equations 2

Problem 3 Number of Solutions to a Linear Equation

Suppose that a and b are known rational numbers. Which of the below statements about the number of rational solutions to ax = b are true?

- 1. If a = 0, then ax = b always has no rational solutions. True False
- 2. If $a \neq 0$, then ax = b always has a unique rational solution. True False
- 3. If b = 0, then ax = b always has multiple rational solutions. True False
- 4. If a = b = 0, then ax = b always has multiple rational solutions. True False
- 5. If $a \neq 0$ but b = 0, then ax = b always has no rational solutions. True False
- 6. If a=0 but $b\neq 0$, then ax=b always has no rational solutions.

Problem 4 Extra Known Variables

Suppose that a, b, and c are known rational numbers, with $a \neq b$. Find an expression that gives x in terms of these known rational numbers, if ax = bx + c. Is the solution unique?

Problem 5 A Homogeneous Linear System

Up until now, we have been focusing on a single unknown value, x. Consider the following system of equations (that is, all the equations are true):

$$x + y + z = 0$$
$$x + 2y + 3z = 0$$

where x, y, z are unknown rational numbers.

1. Find one solution.

$$x_1 =$$
____, $y_1 =$ ____, $z_1 =$ ____

2. Find a different solution.

$$x_2 =$$
_____, $y_2 =$ _____, $z_2 =$ _____

3. Take your solutions and add them together. That is, let $x:=x_1+x_2$, $y:=y_1+y_2$, $z:=z_1+z_2$. Is this again a solution? Why or why not?