Period

- a. When is it best to use the graphing method?
- b. How do you know when to solve systems using the substitution method?
- c. What does it mean to eliminate a variable and why would you want to do it?
- 2. Determine which method is best to use to solve each system of linear equations: *graphing*, *substitution*, or *elimination*.

a. $y = 2x - 1$	b. $y = 3x - 1$	c. $3x - 4y = 7$
4x - 3y = 8	y = 4	5x - 2y = -3
d. $y = -2x$	e. $2x - y = 4$	f. $y = 5x + 1$
y = x + 3	2x + 3y = 5	y = 4x - 9

Write and solve a system of equations for each of the problem situations.

3. Cahaba Cycles costs \$2,400 per month to operate. The store pays an average of \$60 per bike. The average selling price of each bicycle is \$120. Kendall's boss has offered him a bonus for every bike he sells after the store breaks-even. How many bicycles must the store sell each month to break-even?

4. Producing the musical "Hamilton" costs \$88,000 plus \$5,900 per performance. One sold-out performance earns \$7,500 in revenue. If every performance sells out, how many performances are needed to break-even?

5. Scientists at UAB are studying the effect of a chemical on various strains of bacteria. Strain A started with 6,000 cells and *decreased* at a constant rate of 2,000 cells per hour after the chemical was applied. Strain B started with 2,000 cells and *decreased* at a constant rate of 1,000 cells per hour after the chemical was applied. The scientists have asked our Algebra I class to predict when the strains will have the same number of cells.

6. At Hoover High School, 117 tickets were pre-sold for the Spring musical with solo performances by Jackson and Haley. Adult tickets cost \$1.25 and children's tickets cost \$0.75. In all, \$129.75 was taken in. How many children's tickets and how many adult tickets were sold?

7. At The Whole Scoop Ice Cream Shop, ice cream cones cost \$1.10 and sundaes cost \$2.35. At the end of the night, Robbie had \$294.20 worth of receipts for a total of 172 cones and sundaes. How many cones were sold?