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## Using Graphing, Substitution, and Linear Combinations

1. Your best friend comes over to your house for a visit and asks you what you've been doing lately. You decide to talk about all the exciting things you are learning about in Algebra I! Your friend is equally enthusiastic and wants to know more about solving systems of linear equations so he/ she asks the following questions:
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. $y=2 x-1$
$4 x-3 y=8$
b. $\begin{aligned} y & =3 x-1 \\ y & =4\end{aligned}$
c. $3 x-4 y=7$
$5 x-2 y=-3$
d. $y=-2 x$
$y=x+3$
e. $2 x-y=4$
$2 x+3 y=5$
f. $y=5 x+1$
$y=4 x-9$

## 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?
