$\qquad$ Period $\qquad$

Simplify.

1. $4(-3)^{2}+13(-3)+50$

Solve.
2. $\frac{6}{3 x-2}=\frac{4}{x}$
3. Solve the equation. JUSTIFY YOUR STEPS.
$-3(x-4)-5=-2(4 x+9)$
4. If Mr. Sacco can drink 100oz. of coffee in one school day, how many gallons can he drink in an entire school year? (1 school year = 180 days)
5. $12 x+2.79=86.79$ represents my total bill at the music store, where I bought a dozen CDs that were in the clearance bin.
a. What vocabulary term does the 2.79 represent?
b. What vocabulary term does the $x$ represent?
c. What does the $x$ represent in context?
d. What does the $12 x$ represent in context?
e. What do you think the 2.79 could possibly represent in context?
$\qquad$
$\qquad$ Period $\qquad$
6. My sister Karen spent $\$ 250$ on supplies for her Halloween Scary Forest. She is going to charge $\$ 3$ for entrance to her party, and hopes to make at least $\$ 100$ in profit by the end of the weekend. Write an equation or inequality that represents the situation. How many people need to visit the Scary Forest in order for Karen to reach her profit?

Equation/Inequality:

Answer:

Put the following standard form equations into slope-intercept form.
7. $-24 x-6 y=12$

Slope-intercept equation:
$\mathrm{m}=$
$b=$
8. $3 x-4 y=-20$

Slope-intercept equation:
$m=$
$b=$
9. Given the equation $y=-\frac{6}{5} x+8$, explain the steps you would go through in order to graph it.

