## SYSTEMS OF LINEAR EQUATIONS: WORD PROBLEMS

Write a system of equations for each problem. Then solve the system of equations using any method. If you choose to solve the system of equations by graphing, you will need a sheet of graph paper to show your work.


1 Julien is buying donuts to bring to his aunt's house for breakfast. He wants to buy one donut for each of the 9 people attending, which includes himself. He buys some blueberry cake donuts, which cost $\$ 3$ each, and some chocolate glazed donuts, which cost $\$ 2$ each. If Julien spends $\$ 20$ before tax, how many of each type of donut did he buy?

2 Leila wants to sell her homemade candles at the Linwood Street Craft Fair. She decides to sell her candles for $\$ 12$ apiece. The materials for one candle cost Leila $\$ 2$. If she also pays $\$ 40$ to rent the booth for the day, how many candles must Leila sell to cover all of her expenses? How much will her sales and expenses be at that point?

3 The drama club at Hawthorne Middle School is selling tickets to their spring musical. Student tickets cost $\$ 10$ and adult tickets cost $\$ 15$. Last week, they sold 120 tickets for the Sunday matinee show. If those ticket sales totaled to $\$ 1,400$, how many adult tickets were sold? How many student tickets were sold?

4 An artist sells his paintings at a gallery. He charges a set price for each small painting and each large painting he sells. Last month, the artist sold 6 small paintings and 8 large paintings and earned $\$ 670$ in all. This month, he sold 12 small paintings and 10 large paintings and earned $\$ 950$ in all. How much does the artist charge for a small painting? How much does he charge for a large painting?

