## Use a system of linear equations to solve each problem.

1. Your teacher is giving you a test worth 100 points containing 40 questions. There are two-point and four-point questions on the test. How many of each type of question are on the test?
2. Suppose you are starting an office-cleaning service. You have spent $\$ 315$ on equipment. To clean an office, you use $\$ 4$ worth of supplies. You charge $\$ 25$ per office. How many offices must you clean to break even?
3. The math club and the science club had fundraisers to buy supplies for a hospice. The math club spent $\$ 135$ buying six cases of juice and one case of bottled water. The science club spent $\$ 110$ buying four cases of juice and two cases of bottled water. How much did a case of juice cost? How much did a case of bottled water cost?
4. On a canoe trip, Rita paddled upstream (against the current) at an average speed of $2 \mathrm{mi} / \mathrm{h}$ relative to the riverbank. On the return trip downstream (with the current), her average speed was $3 \mathrm{mi} / \mathrm{h}$. Find Rita's paddling speed in still water and the speed of the river's current.
5. Kay spends $250 \mathrm{~min} / \mathrm{wk}$ exercising. Her ratio of time spent on aerobics to time spent on weight training is 3 to 2 . How many minutes per week does she spend on aerobics? How many minutes per week does she spend on weight training?
6. Suppose you invest $\$ 1500$ in equipment to put pictures on T-shirts. You buy each T-shirt for $\$ 3$. After you have placed the picture on a shirt, you sell it for $\$ 20$. How many T-shirts must you sell to break even?
7. A light plane flew from its home base to an airport 255 miles away. With a head wind, the trip took 1.7 hours. The return trip with a tail wind took 1.5 hours. Find the average airspeed of the plane and the average windspeed.
8. Suppose you bought supplies for a party. Three rolls of streamers and 15 party hats cost $\$ 30$. Later, you bought 2 rolls of streamers and 4 party hats for $\$ 11$. How much did each roll of streamers cost? How much did each party hat cost?
9. A new parking lot has spaces for 450 cars. The ratio of spaces for fullsized cars to compact cars is 11 to 4 . How many spaces are for full-sized cars? How many spaces are for compact cars?
10. While on vacation, Kevin went for a swim in a nearby lake. Swimming against the current, it took him 8 minutes to swim 200 meters. Swimming back to shore with the current took half as long. Find Kevin's average swimming speed and the speed of the lake's current.
