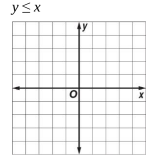
6-6 Practice

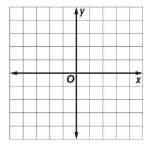
Systems of Inequalities

Solve each system of inequalities by graphing.

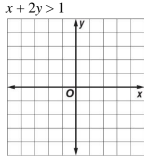
1.
$$y > x - 2$$



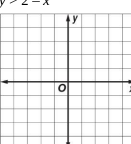
2.
$$y \ge x + 2$$
 $y > 2x + 3$



3.
$$x + y \ge 1$$

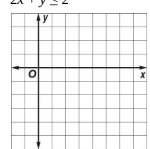


4.
$$y < 2x - 1$$
 $y > 2 - x$

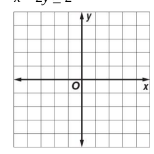


5.
$$y > x - 4$$

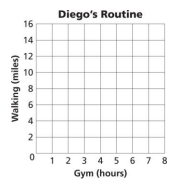
 $2x + y \le 2$



6.
$$2x - y \ge 2$$
 $x - 2y \ge 2$



- **7. FITNESS** Diego started an exercise program in which each week he works out at the gym from 4.5 to 6 hours and walks from 9 to 12 miles.
 - **a.** Make a graph to show the number of hours Diego works out at the gym and the number of miles he walks per week.
 - **b.** List three possible combinations of working out and walking that meet Diego's goals.



- **8. SOUVENIRS** Emily wants to buy turquoise stones on her trip to New Mexico to give to at least 4 of her friends. The gift shop sells stones for either \$4 or \$6 per stone. Emily has no more than \$30 to spend.
 - **a.** Make a graph showing the numbers of each price of stone Emily can purchase.
 - **b.** List three possible solutions.

