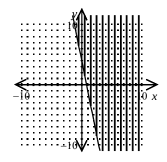
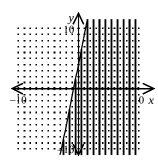
1. $y \ge -5x + 4$

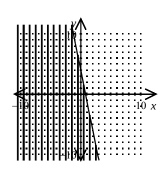
[A]



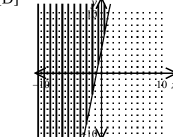
[B]



[C]

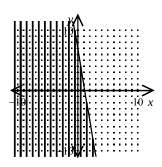


[D]

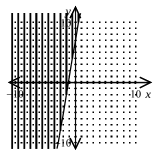


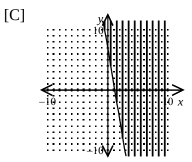
2.
$$y \le -6x + 7$$

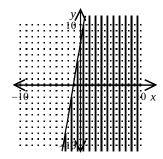
[A]



[B]

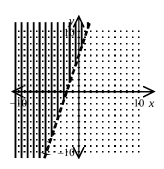




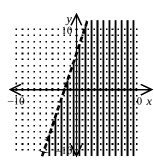


3. y > -3x + 6

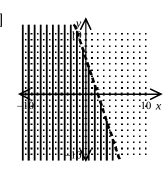
[A]

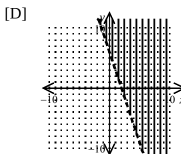


[B]



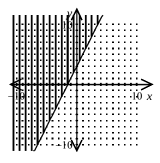
[C]



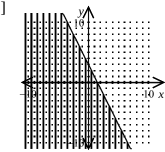


4.
$$y \ge -2x + 3$$

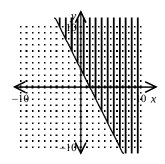
[A]

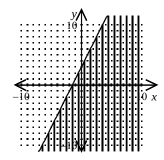


[B]



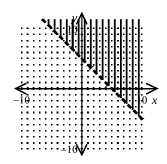
[C]



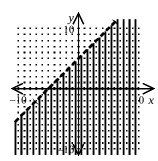


5. y < -x + 5

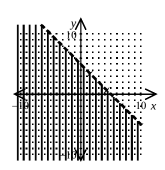
[A]



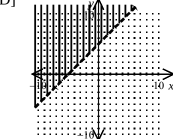
[B]



[C]

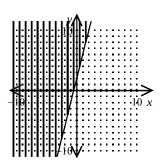


[D]

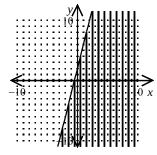


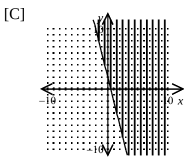
6.
$$y \ge -4x + 2$$

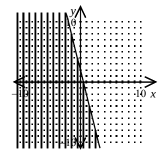
[A]



[B]

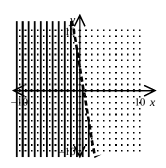




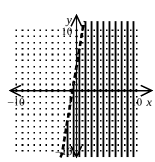


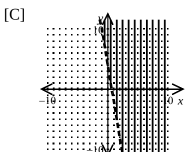
7. y < -6x + 4

[A]

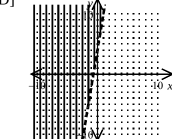


[B]



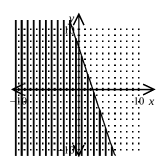


[D]

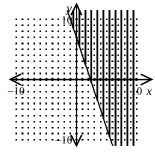


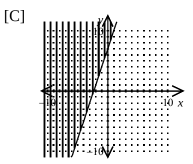
8.
$$y \le -3x + 7$$

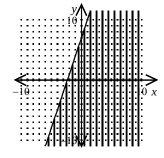
[A]



[B]

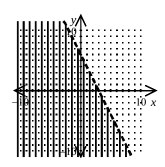




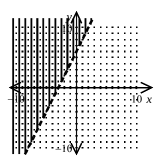


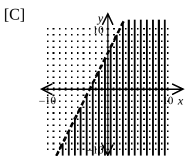
9. y > -2x + 6

[A]

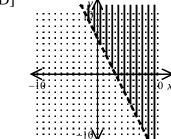


[B]



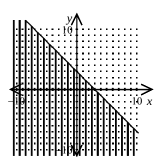


[D]

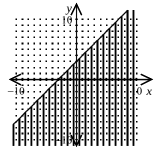


10.
$$y \le -x + 3$$

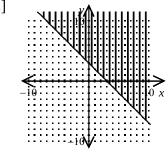
[A]

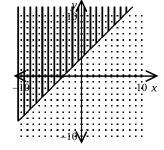


[B]



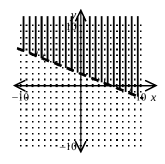
[C]



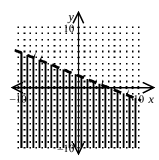


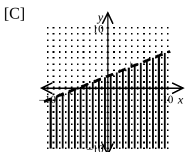
11. 2x - 5y < -10

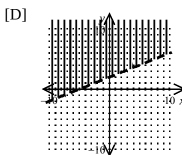
[A]



[B]

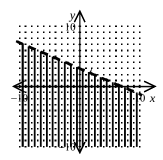




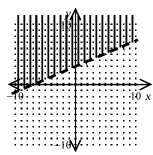


12. 3x - 7y > -21

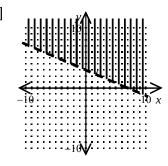
[A]

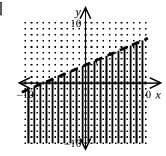


[B]



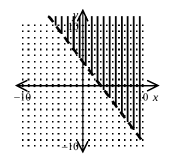
[C]



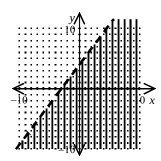


13. 4x - 3y > -12

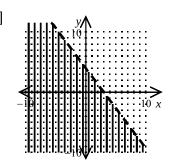
[A]

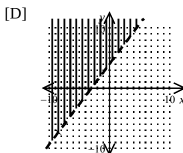


[B]



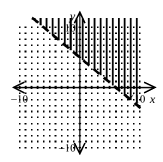
[C]



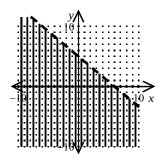


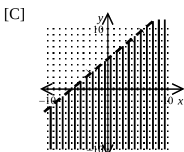
14.
$$5x - 6y < -30$$

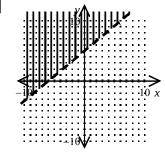
[A]



[B]

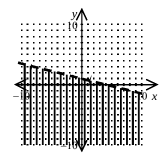




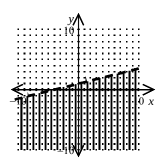


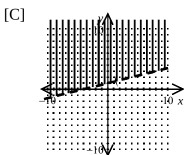
15. x - 4y > -4

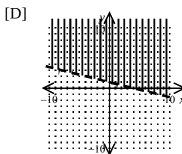
[A]



[B]

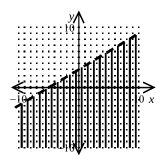




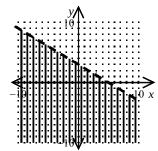


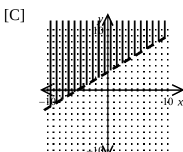
16.
$$3x - 5y < -15$$

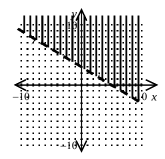
[A]



[B]

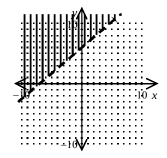




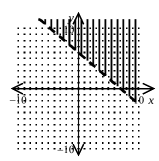


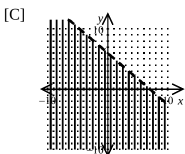
17. 6x - 7y < -42

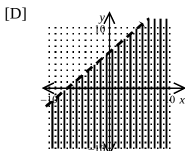
[A]



[B]

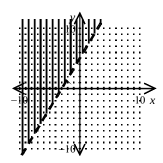




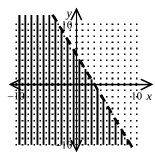


18.
$$5x - 3y > -15$$

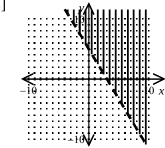
[A]

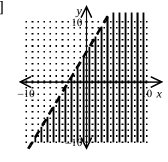


[B]



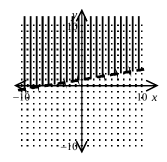
[C]



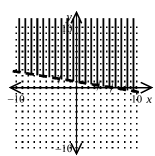


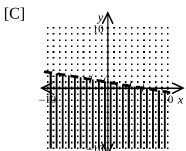
19. x - 6y < -6

[A]

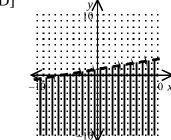


[B]



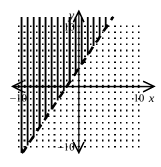


[D]

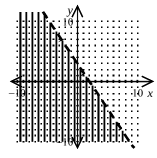


20.
$$3x - 2y > -6$$

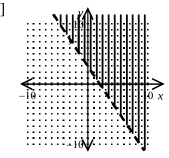
[A]

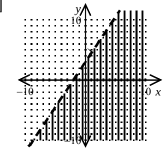


[B]



[C]





- 21. Graph the inequality: $4x + y \le 4$
- 22. Graph the inequality: $3x 2y \le -6$
- 23. Graph the inequality: $2x 3y \ge -6$
- 24. Graph the inequality: $4x + 2y \le 8$
- 25. Graph the inequality: $2x y \ge -2$
- 26. Graph the inequality: $x 2y \le -2$
- 27. Graph the inequality: $4x 3y \ge -12$
- 28. Graph the inequality: $3x y \ge -3$
- 29. Graph the inequality: $x 3y \ge -3$
- 30. Graph the inequality: $4x y \le -4$