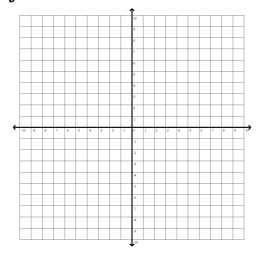
Graphing Linear Inequalities



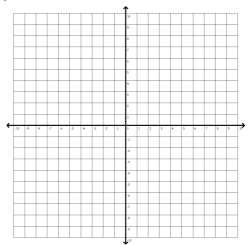
Sketch the graph of each linear inequality.



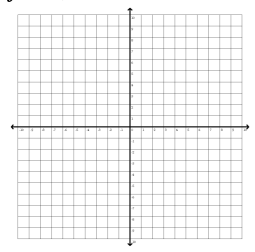
1) y > 6x - 5



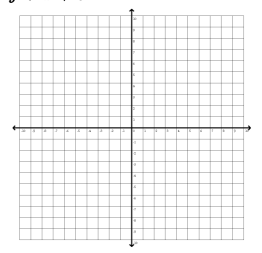
 $2) \quad y < 6x \ - \ 4$



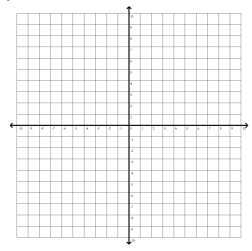
3) y>6x+2



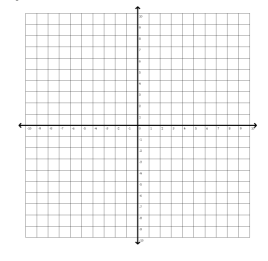
4) y < 2x + 3



5) y > -x - 1



6) y < 3x

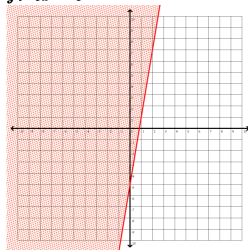


Answers of Graphing Linear Inequalities

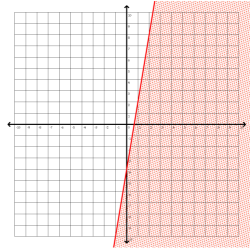


Sketch the graph of each linear inequality.

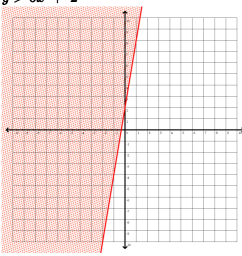
1) y>6x-5



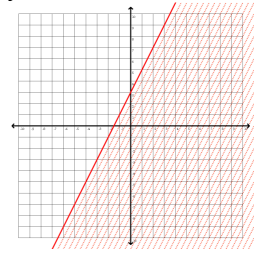
$$2) \quad y < 6x - 4$$



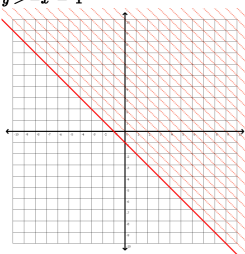
3) y > 6x + 2



4)
$$y < 2x + 3$$



5) y > -x - 1



6) y < 3x

