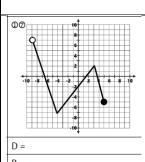
## Monday

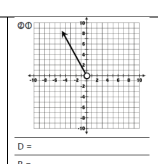
Rewrite the following in interval notation

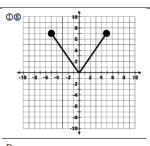
x > 7

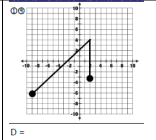
Rewrite the following using inequalities.

[3, 9)









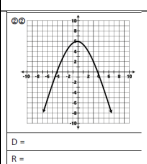
## Tuesday

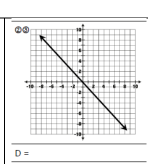
Rewrite the following in interval notation

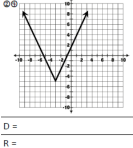
 $y \le -8$ 

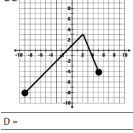
Rewrite the following using inequalities.

 $(-\infty,\infty)$ 







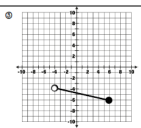


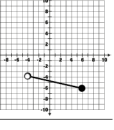
R =

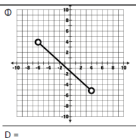
## Wednesday

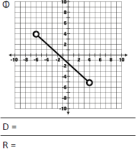
Rewrite the following in interval notation  $-4 \le x < 12$ 

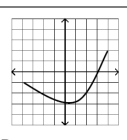
Rewrite the following using inequalities. (5,∞)





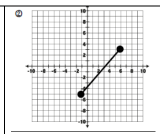








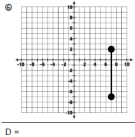
$$R =$$



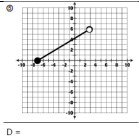
## Thursday

Rewrite the following in interval notation -6 < y < 0

Rewrite the following using inequalities. [-2,6]









Graph the function using intercepts.

$$4x - 3y = 18$$

