

12.20.18 Station Activity

Name: _____ Period: _____

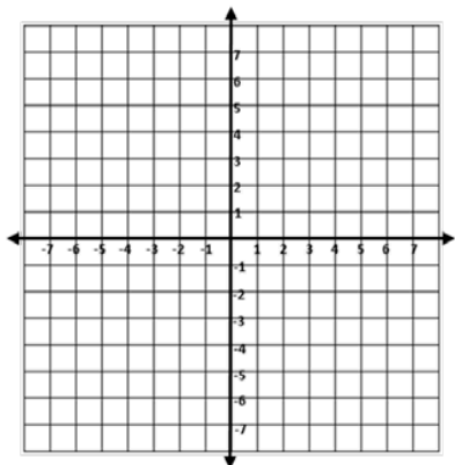
Directions: Write down the equations at each station A through L. Graph each pair of equations, then determine their solution (where the two lines intersect – if they do). Use scratch paper as needed.

A

Equations:

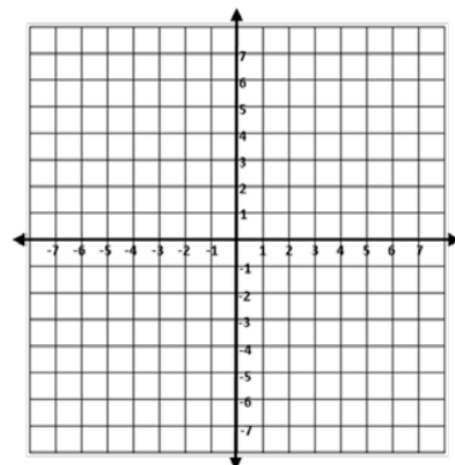
$$y = 7$$

$$y = -2x + 1$$



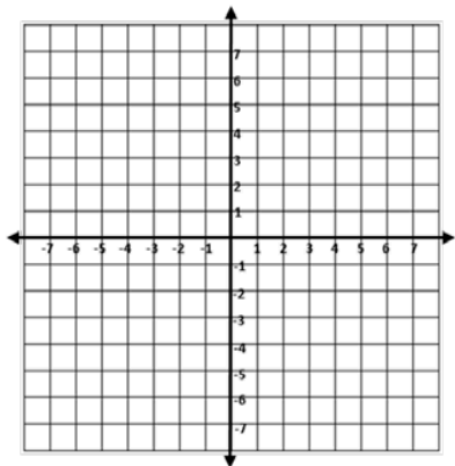
Solution: (,)

B



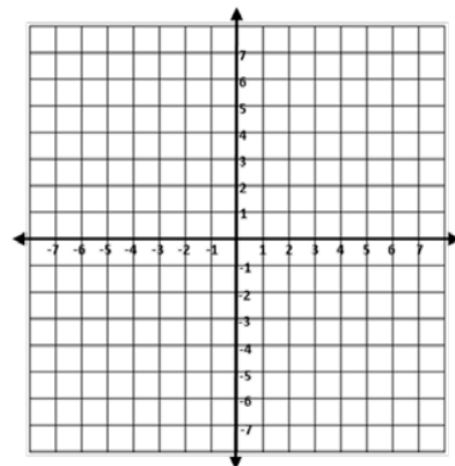
Solution: _____

C



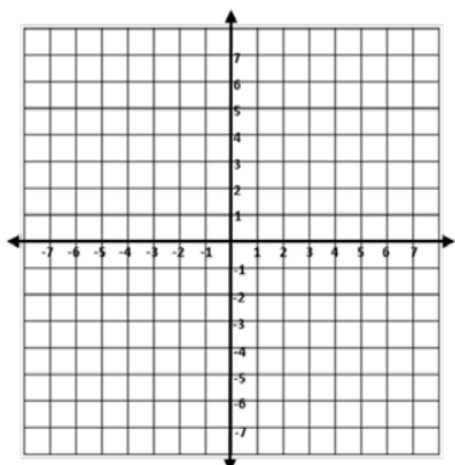
Solution: _____

D



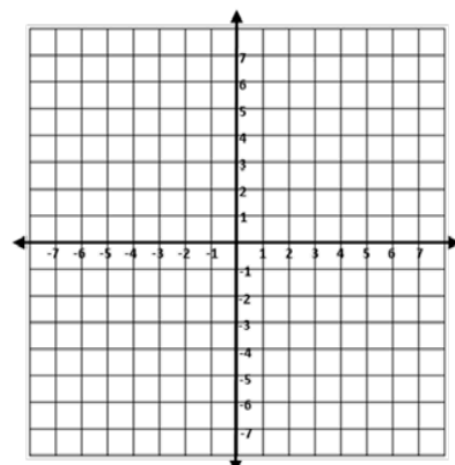
Solution: _____

E



Solution: _____

F



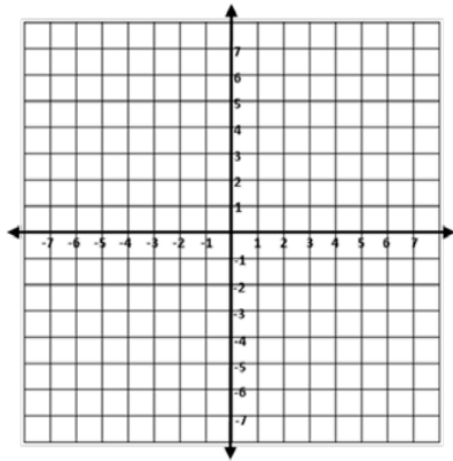
Solution: _____

12.18.18 Station Activity

Name: _____ Period: _____

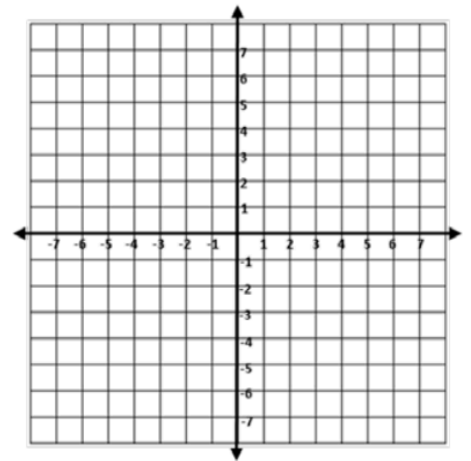
Directions: Write down the equations at each station A through L. Graph each pair of equations, then determine their solution (where the two lines intersect – if they do). Use scratch paper as needed.

G



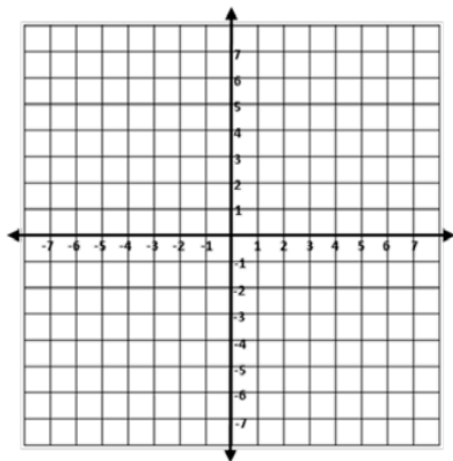
Solution: _____

H



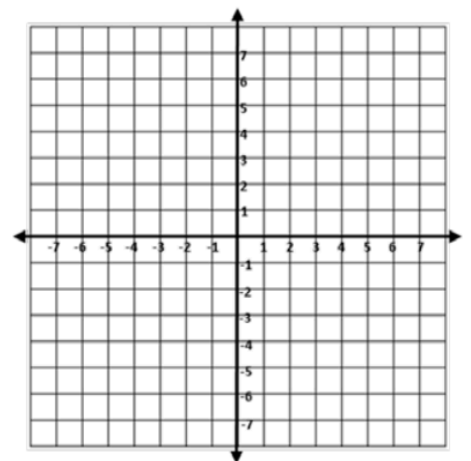
Solution: _____

I



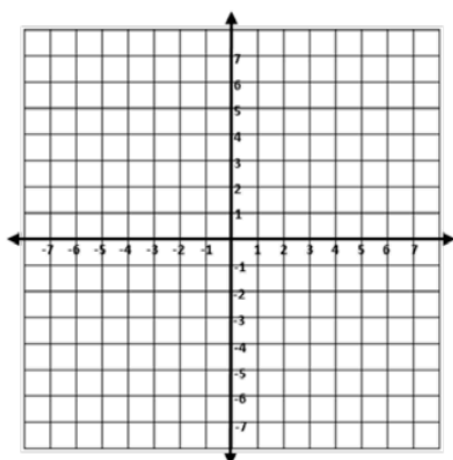
Solution: _____

J



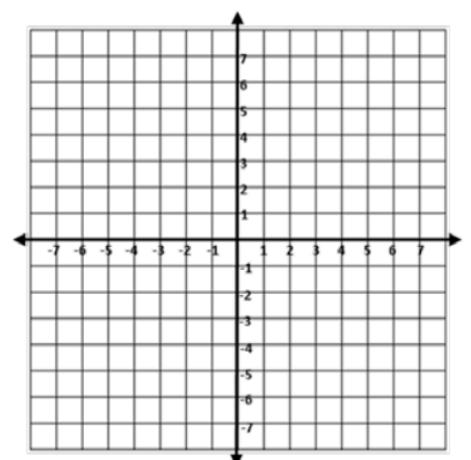
Solution: _____

K



Solution: _____

L



Solution: _____