

**Identify the Rate of change AND Starting Point for each.**

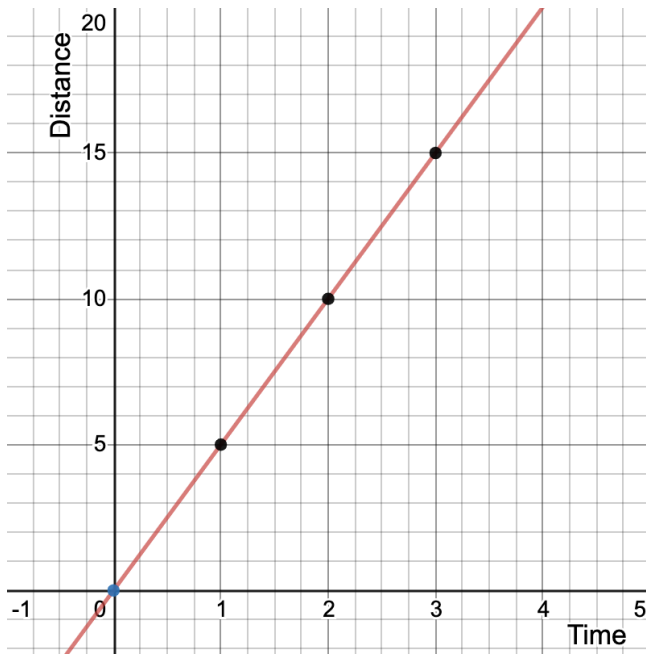
1.

Time	Distance
0	6
1	7
2	8
3	9

Rate of change = \_\_\_\_\_

Starting Point (y-intercept) = \_\_\_\_\_

2.



Rate of change = \_\_\_\_\_

Starting Point (y-intercept) = \_\_\_\_\_

3.

$$D = 9T$$

Rate of change = \_\_\_\_\_

Starting Point (y-intercept) = \_\_\_\_\_

**TURN this into google classroom when done.**