Directions: Find the slope of the line through two points and from a graph. For 914, also write the equation of the line in slope-intercept form.

1) $(19,-16),(-7,-15)$
2) $(1,-19),(-2,-7)$
3) $(-4,7),(-6,-4)$
4) $(20,8),(9,16)$
5) $(17,-13),(17,8)$
6) $(19,3),(20,3)$
7) $(3,0),(-11,-15)$
8) $(19,-2),(-11,10)$
9) 


12)

13)

14)

10)


