Find the slope of each line.

1) \( m = \) _____
2) \( m = \) _____

3) \( m = \) _____
4) \( m = \) _____

Find the slope between the given points.

5) Point A – (4, -7)
   Point B – (8, 1)
6) Point L – (1, 1)  
    Point M – (6, 3)

7) Point P – (7, 2)  
    Point Q – (-1, 3)

8) Point S – (9, -2)  
    Point T – (-1, 4)

9) Point X – (-3, 7)  
    Point Y – (-11, 7)

10) Point K – (-4, -6)  
    Point J – (-4, 3)

11) Point F – (3, -11)  
    Point G – (-11, -4)

12) Point A – (-9, 3)  
    Point X – (-6, 12)