

ASSIGN # 6 USE TI-83 TABLE/GRAPH FUNCTION:

MP 2 Graphing Linear Equations and Inequalities Mixed Practice

Name: _____

1) Graph: $y > -3x + 9$

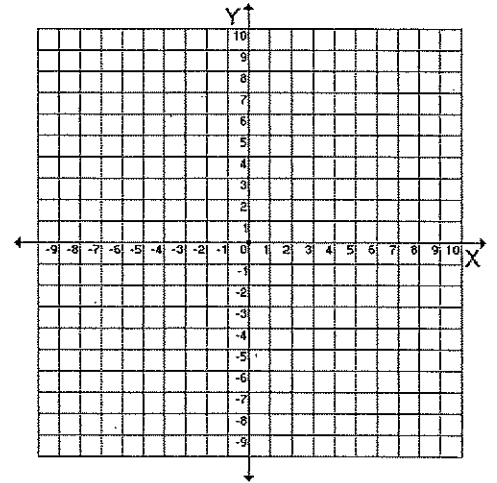
slope = _____

y-intercept = _____

choose: dotted or solid

choose: shade above or
shade below

x	y



2) Graph: $y \geq 1 - \frac{3}{4}x$

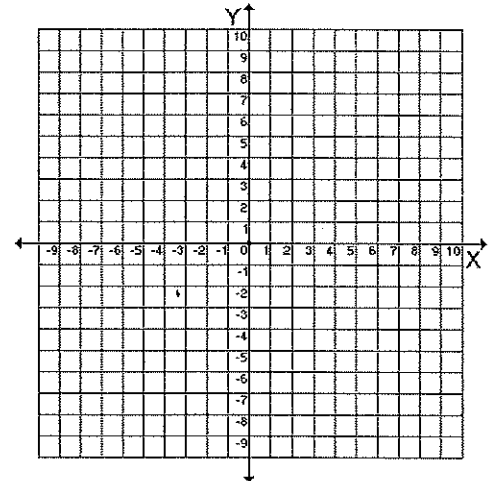
slope = _____

y-intercept = _____

choose: dotted or solid

choose: shade above or
shade below

x	y



3) Graph: $y < \frac{1}{2}x - 3$

slope = _____

y-intercept = _____

choose: dotted or solid

choose: shade above or
shade below

x	y

