

Name _____ Hour _____ Date _____

Section 5.6 - Graphing Inequalities Worksheet

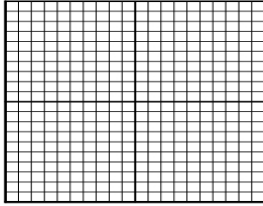
Graph each of the following line by first giving the requested information.

1. $y > 1/3x + 1$

Form? _____

Solid or Dotted?

Test Point _____ T or F

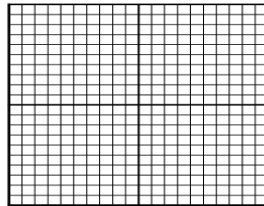


2. $y < 2x + 1$

Form? _____

Solid or Dotted?

Test Point _____ T or F

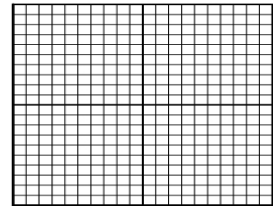


3. $2x + 2y \geq -6$

Form? _____

Solid or Dotted?

Test Point _____ T or F

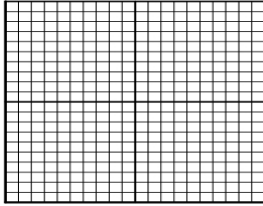


4. $y \leq 1/2x + 3$

Form? _____

Solid or Dotted?

Test Point _____ T or F

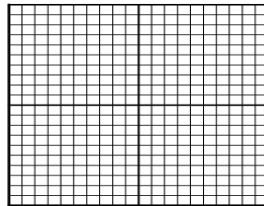


5. $y > 3x$

Form? _____

Solid or Dotted?

Test Point _____ T or F

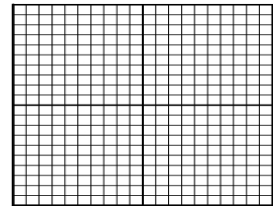


6. $2x - y \geq 8$

Form? _____

Solid or Dotted?

Test Point _____ T or F

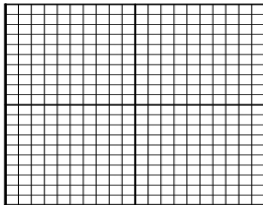


7. $y > -4$

Form? _____

Solid or Dotted?

Test Point _____ T or F

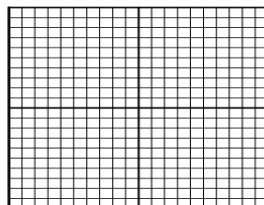


8. $y \geq 2/3x - 3$

Form? _____

Solid or Dotted?

Test Point _____ T or F



9. $4x - 3y \leq 24$

Form? _____

Solid or Dotted?

Test Point _____ T or F

