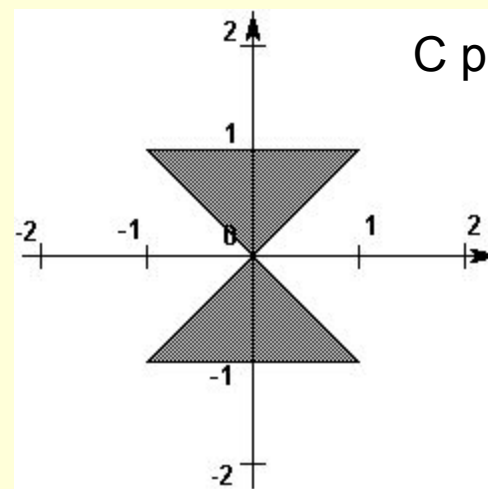
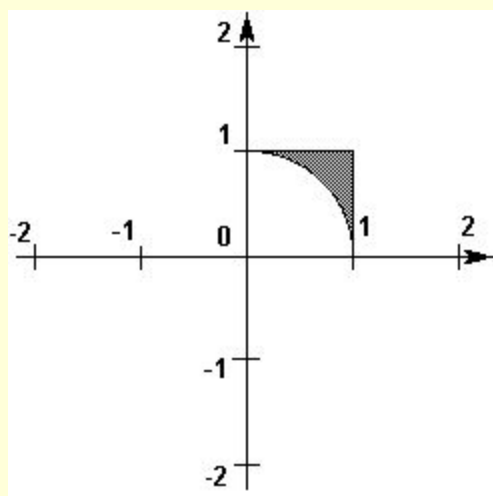
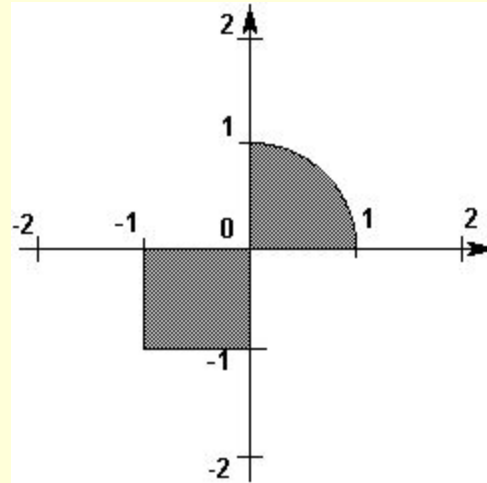
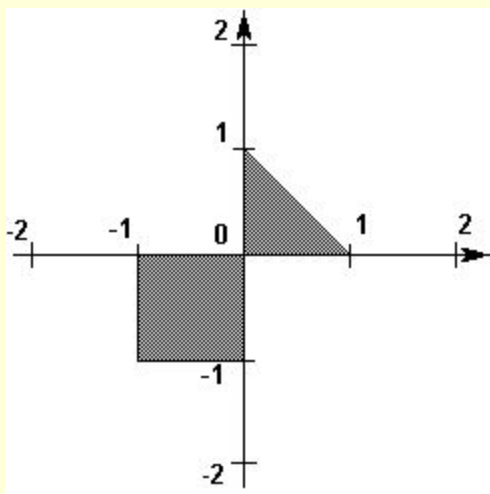
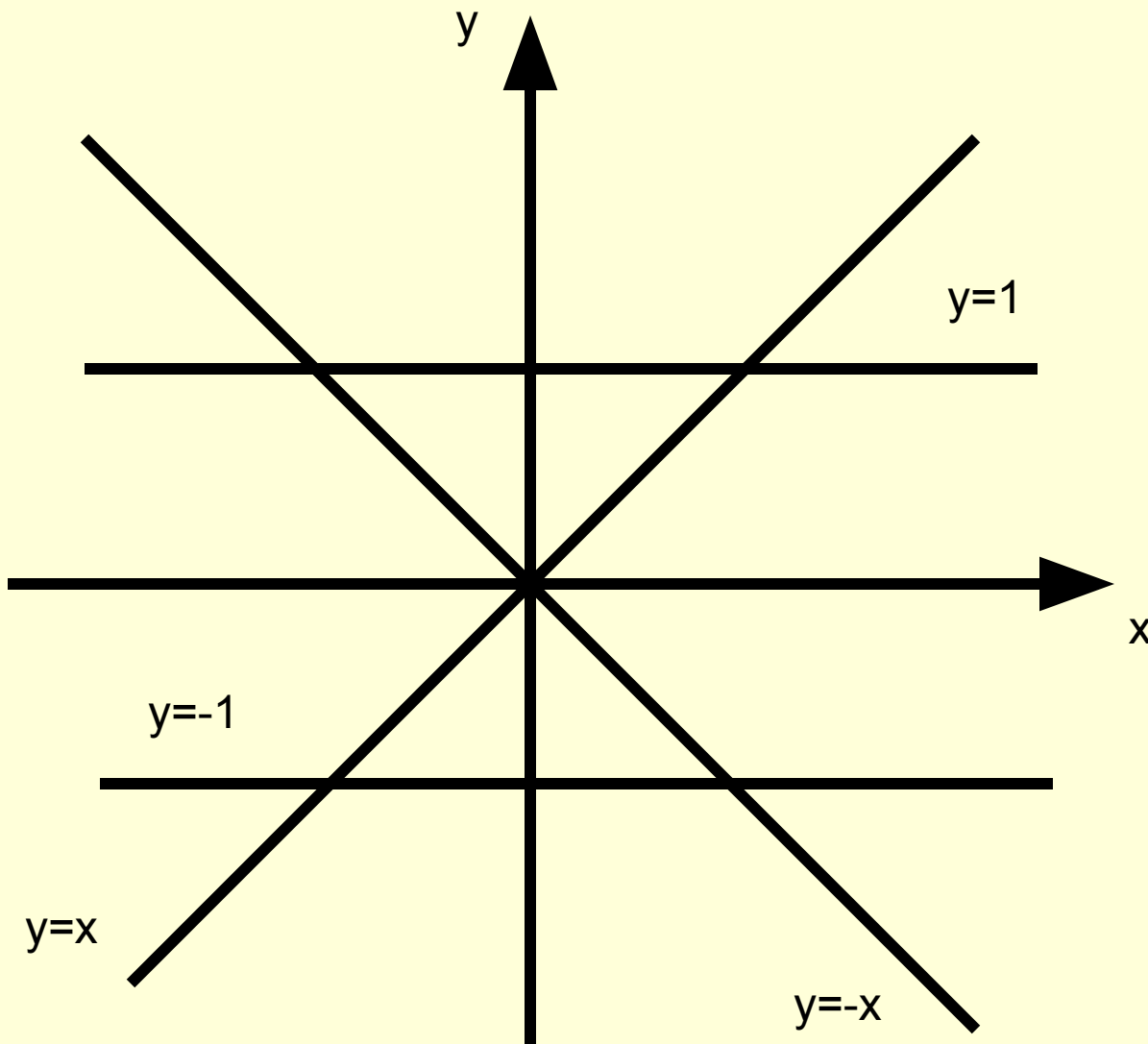
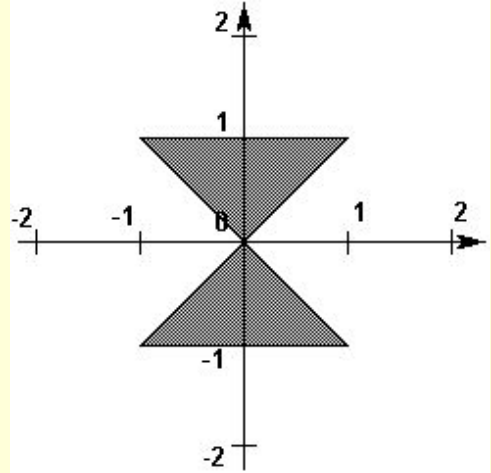


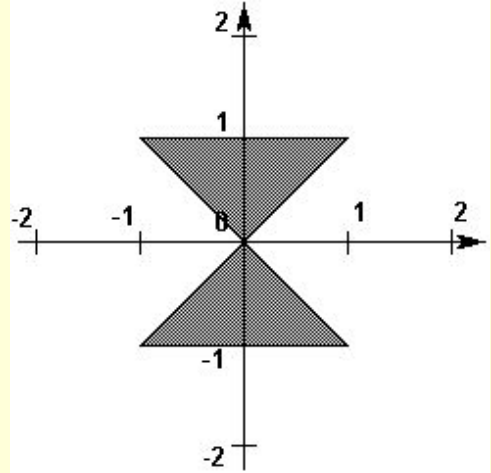
Условия с логическими связками задачи

Учитель информатики МБОУ СОШ 39
города Рязани
Ермакова Евгения Викторовна

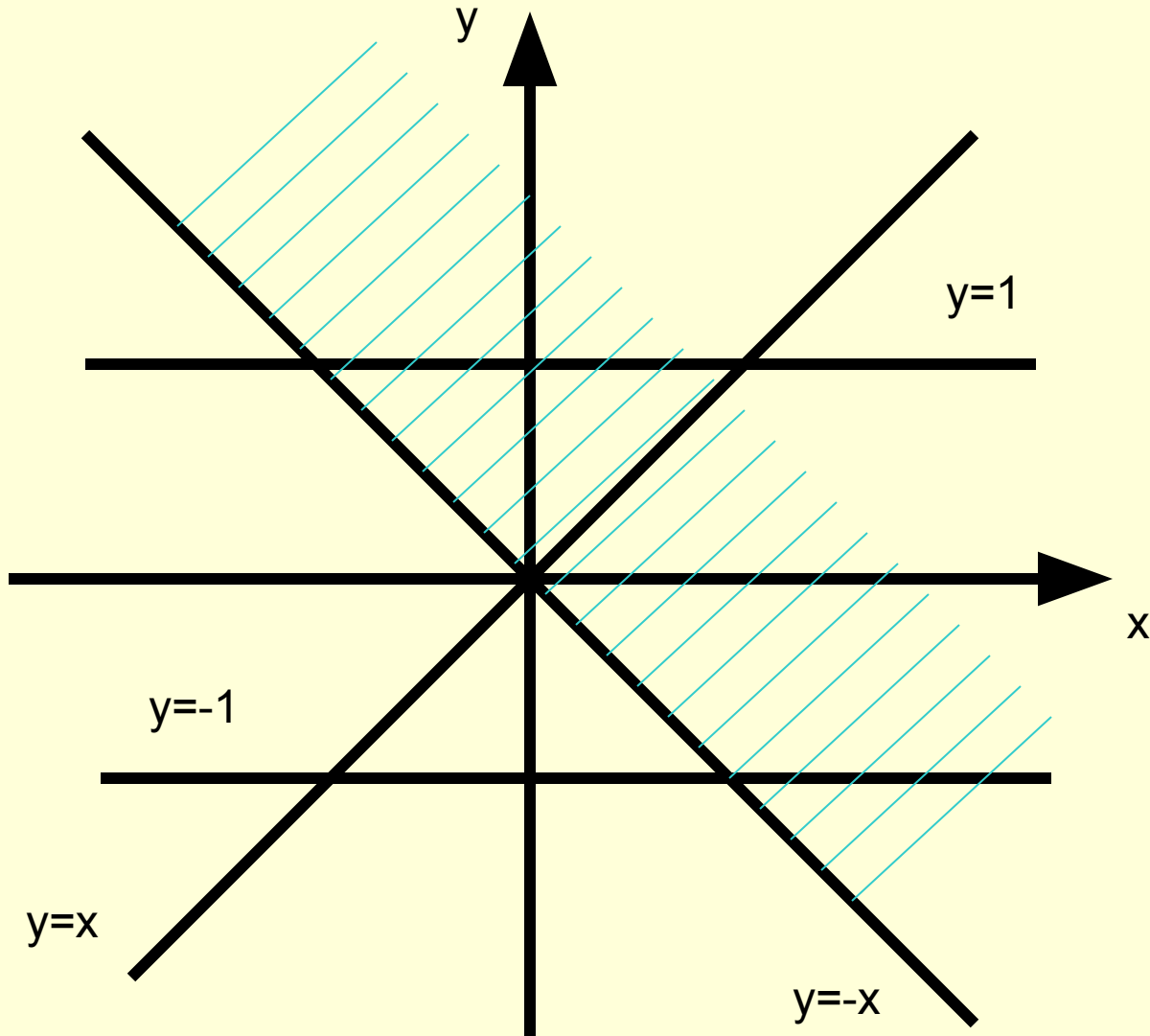


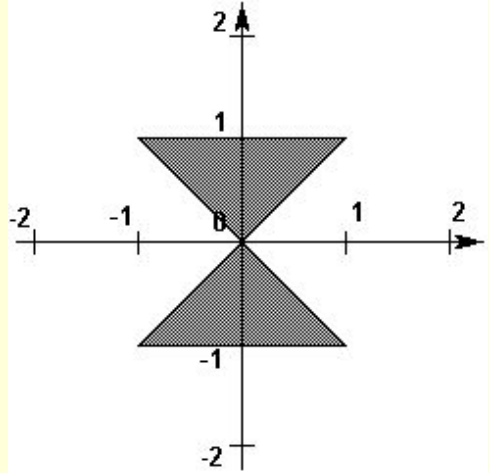
С решением





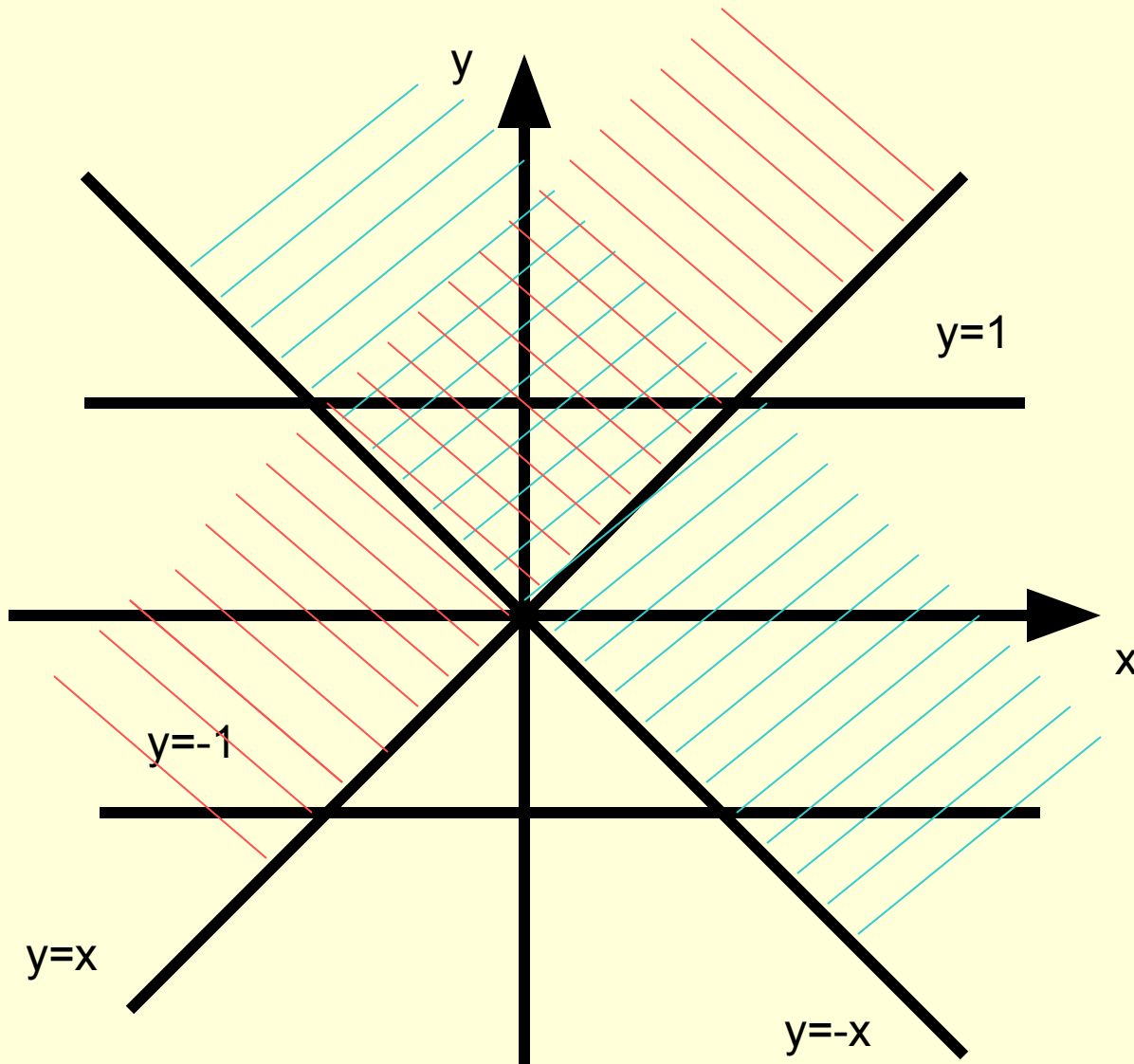
$$1. \quad y > -x$$

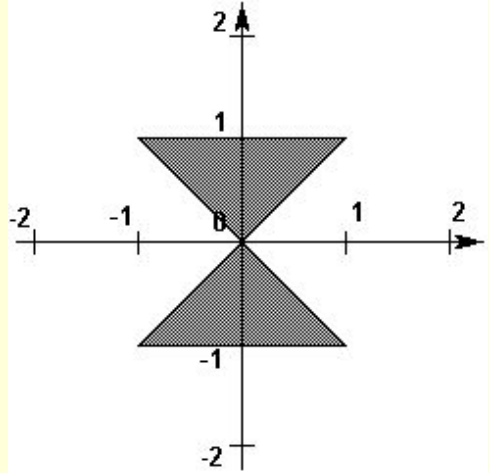




$$1. \quad y > -x$$

$$2. \quad y > x$$



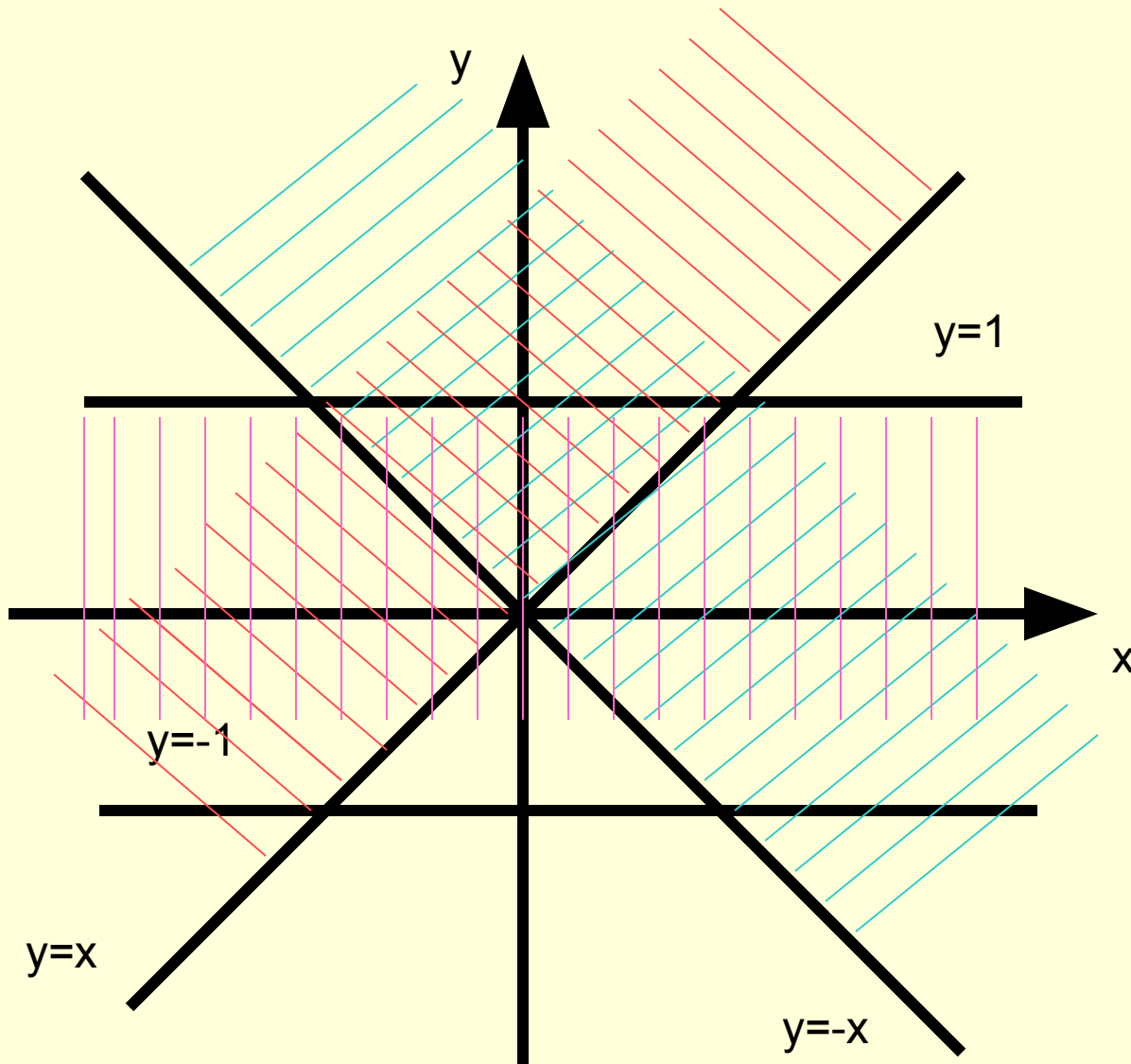


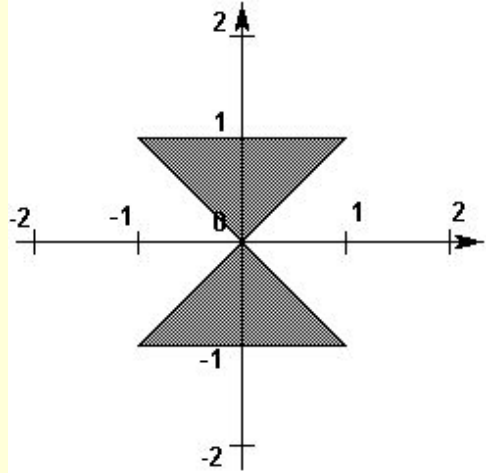
$$1. \ y > -x$$

$$2. \ y > x$$

$$3. \ y < 1$$

$$(y > -x) \text{ and } (y > x) \text{ and } (y < 1)$$



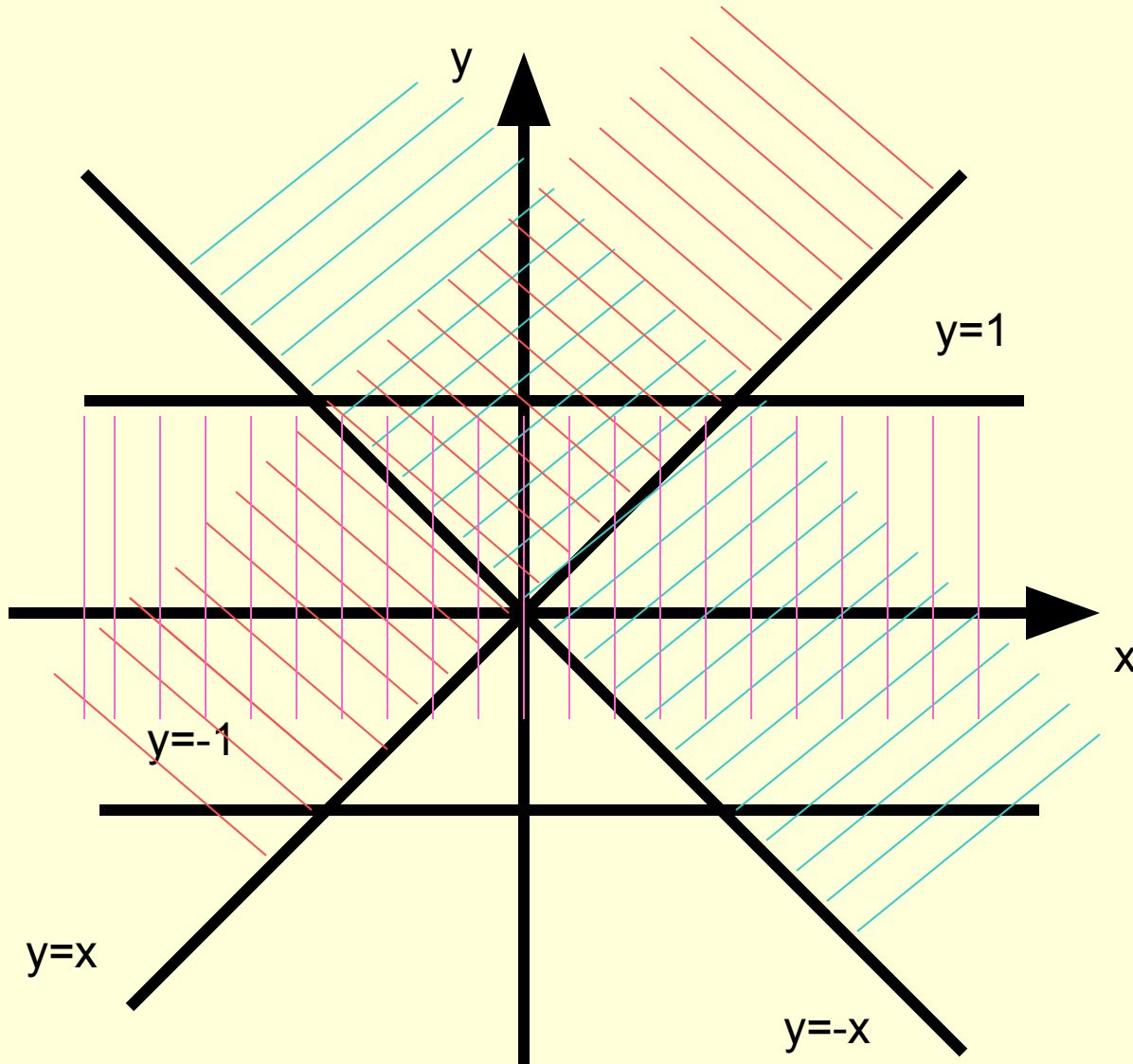


$$1. y > -x$$

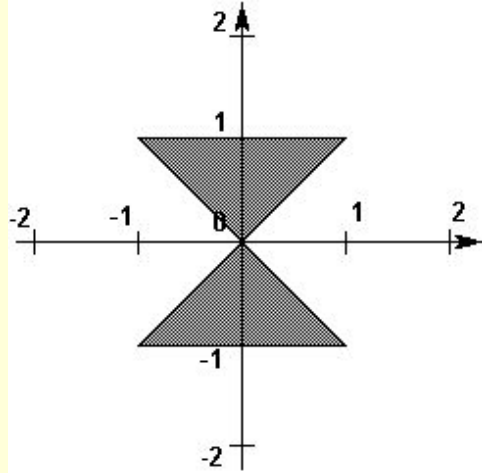
$$2. y > x$$

$$3. y < 1$$

$$(y > -x) \text{ and } (y > x) \text{ and } (y < 1)$$

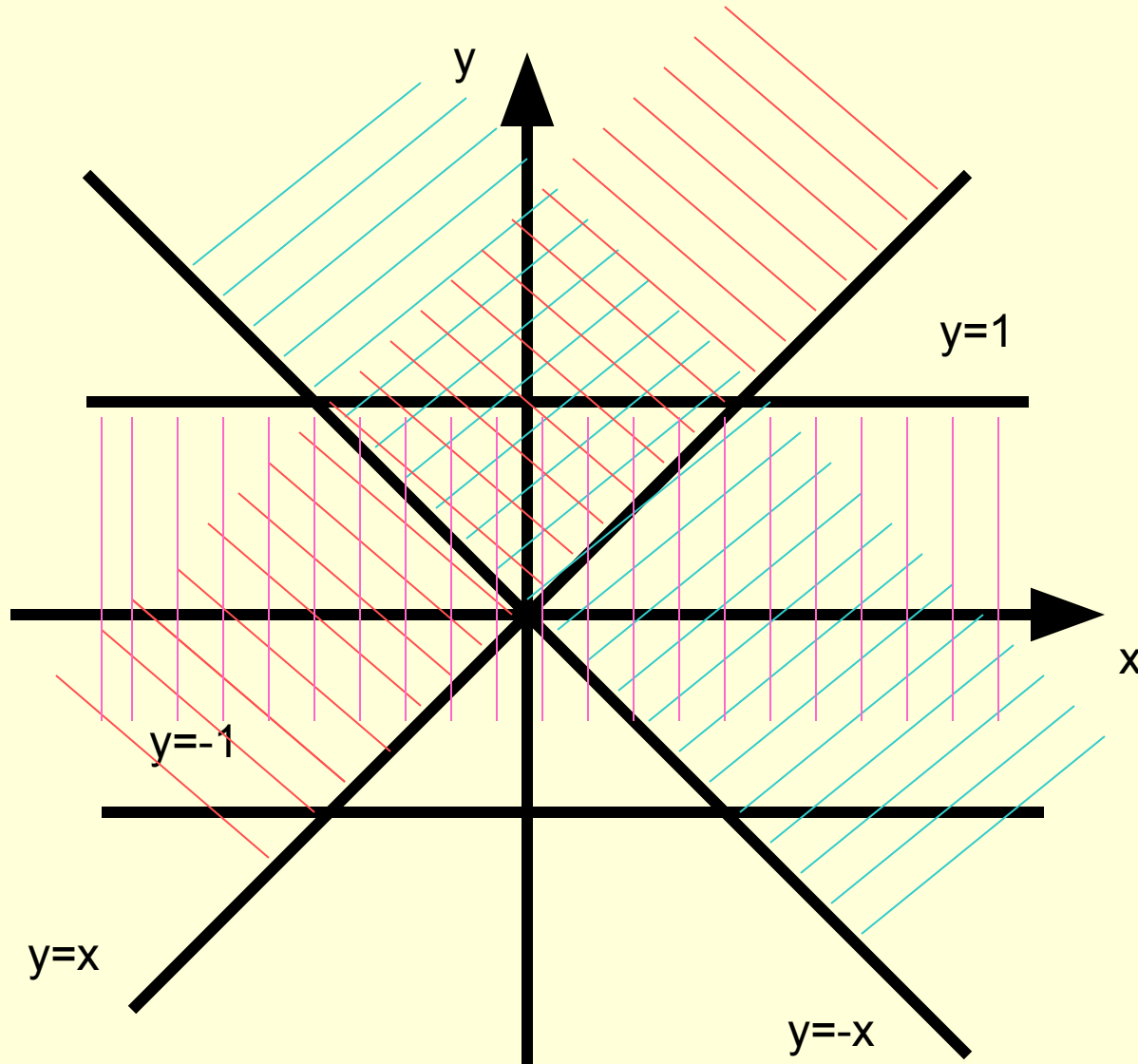


Аналогично нижний треугольник!



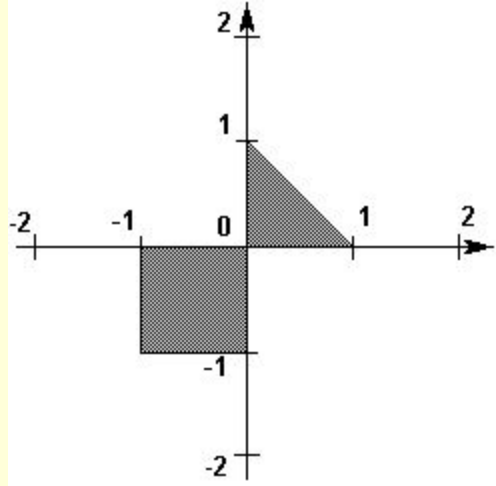
$$(y > -x) \text{ and } (y > x) \text{ and } (y < 1)$$

Аналогично нижний
треугольник!



Условие $((y > -x) \text{ and } (y > x) \text{ and } (y < 1)) \text{ or } ((y < -x) \text{ and } (y < x) \text{ and } (y > -1))$





Условие

$((y \leq x + 1) \text{and} (x \geq 0) \text{and} (y \geq 0))$
 $\text{or}((x \geq -1) \text{and} (x \leq 0) \text{and} (y \leq 0) \text{and} (y \geq -1))$

