

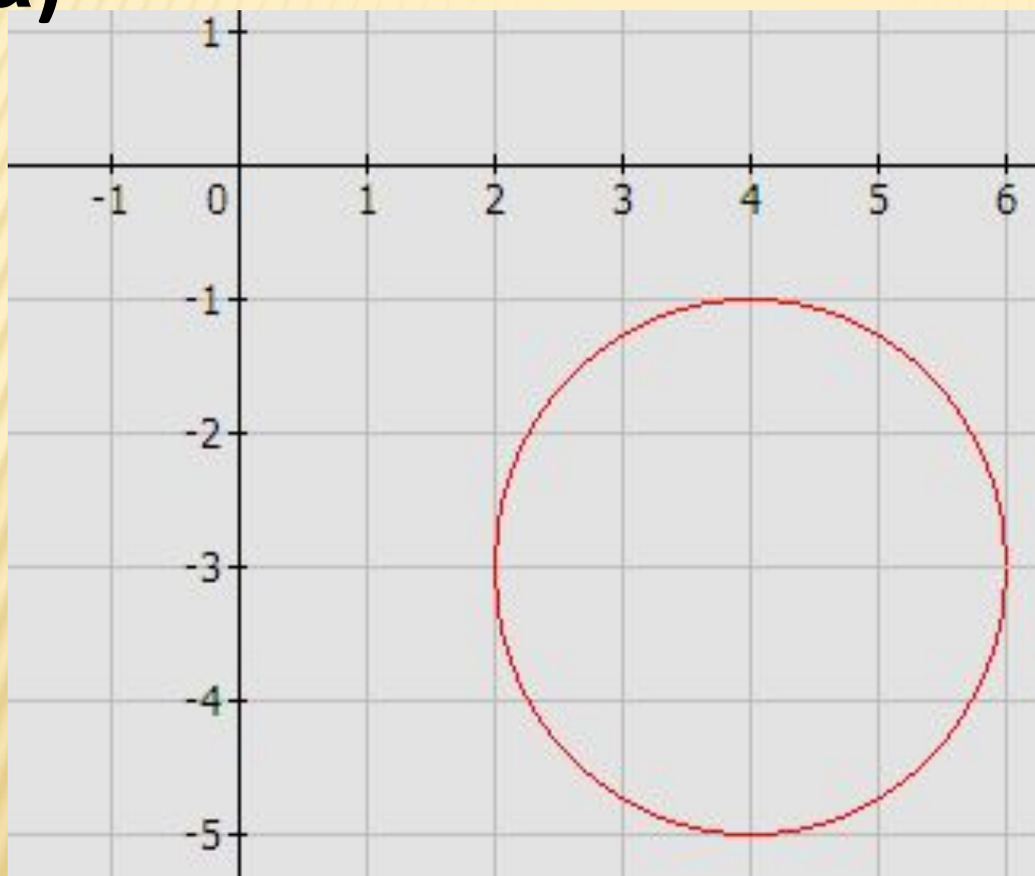
УРАВНЕНИЕ ОКРУЖНОСТИ И ПРЯМОЙ

Романова Е.А.

№1 ЗАПИШИТЕ УРАВНЕНИЕ

ОКРУЖНОСТИ:

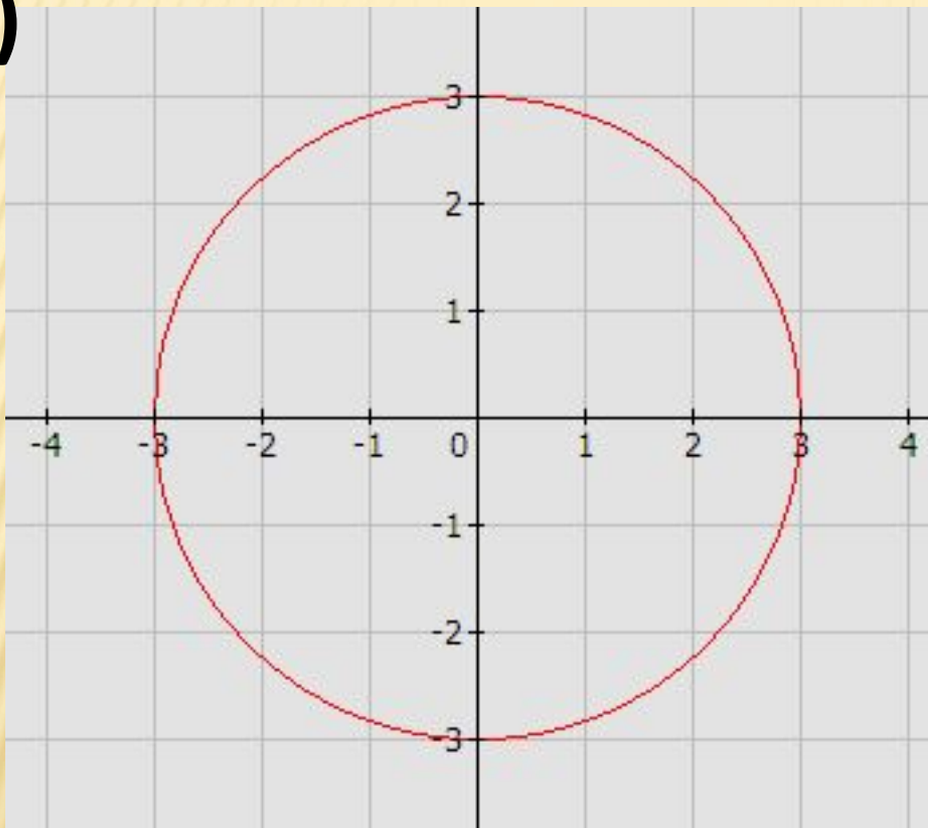
а)



$$(x-4)^2+(y+3)^2=4$$

ЗАПИШИТЕ УРАВНЕНИЕ ОКРУЖНОСТИ:

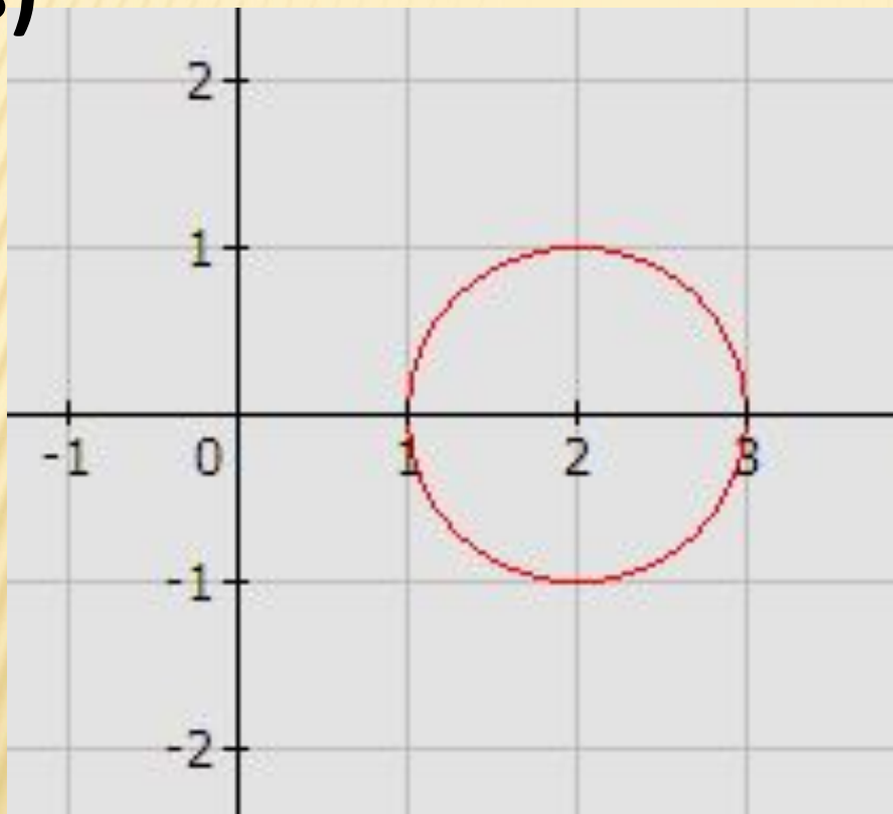
б)



$$x^2 + y^2 = 9$$

ЗАПИШИТЕ УРАВНЕНИЕ ОКРУЖНОСТИ:

В)



$$(x-2)^2+y^2=4$$

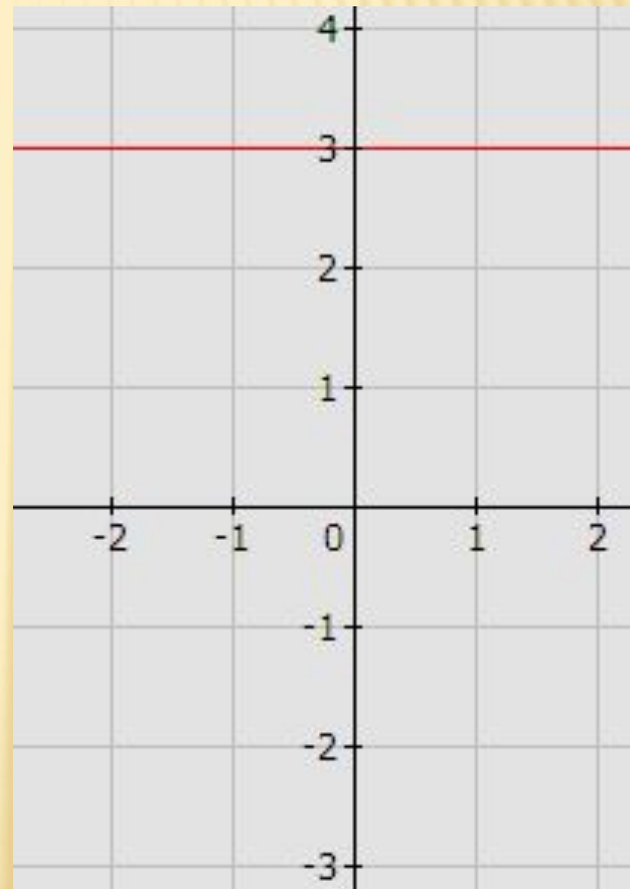
№ 2 ЗАПИШИТЕ УРАВНЕНИЯ ПРЯМЫХ:

а)



$$x = -1$$

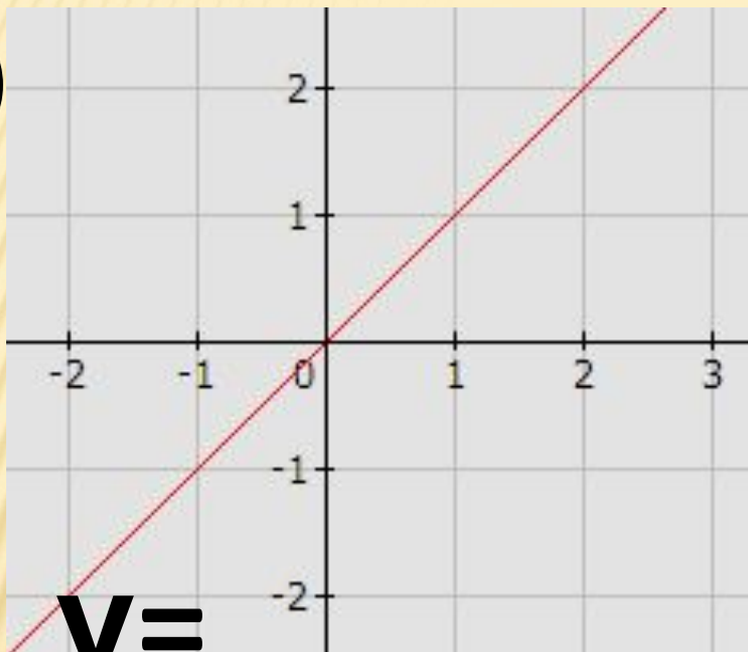
б)



$$y = 3$$

№ 2 ЗАПИШИТЕ УРАВНЕНИЯ ПРЯМЫХ:

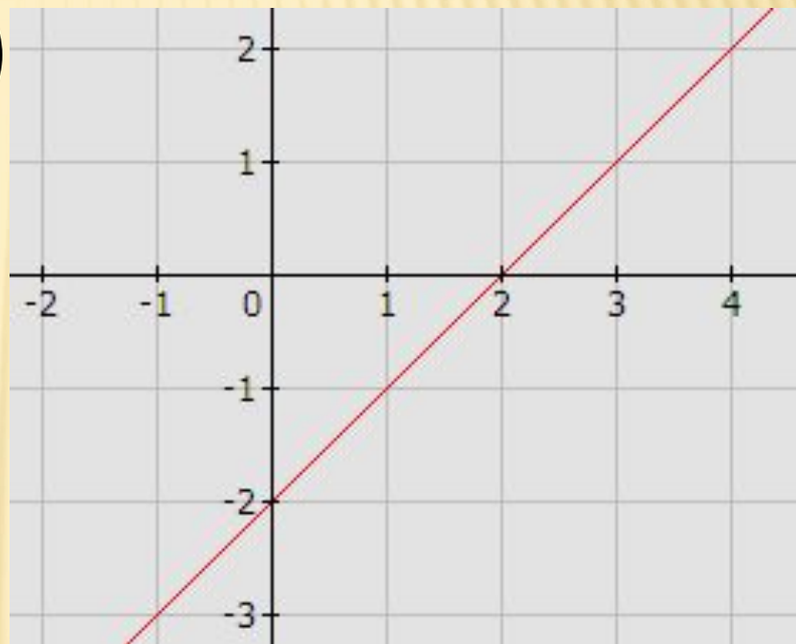
в)



$$y =$$

$$x$$

г)

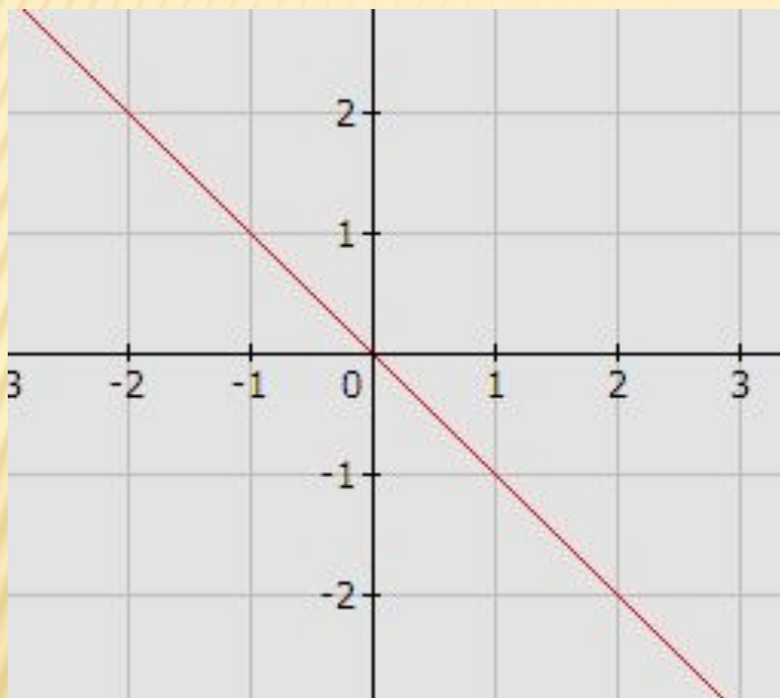


$$y = x -$$

$$2$$

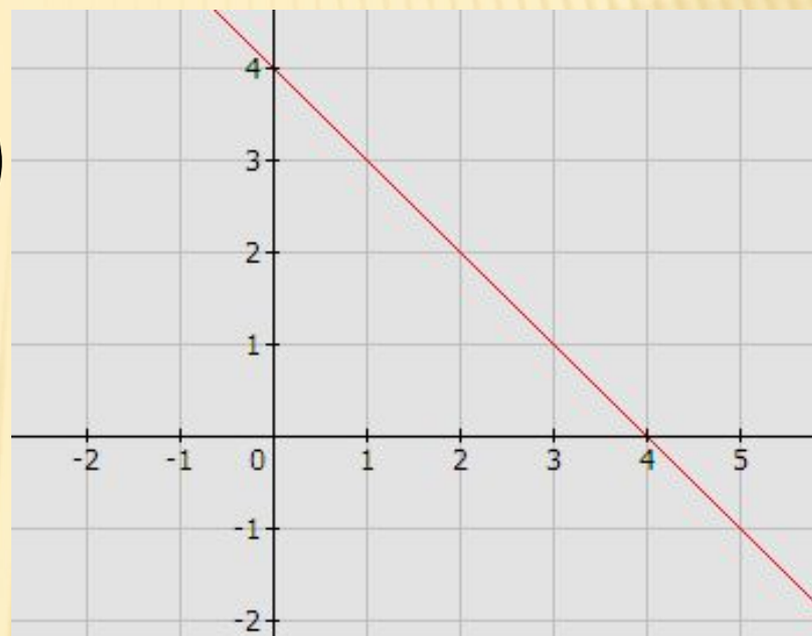
№ 2 ЗАПИШИТЕ УРАВНЕНИЯ ПРЯМЫХ:

д)



$$y = -x$$

е)



$$y = 4 - x$$