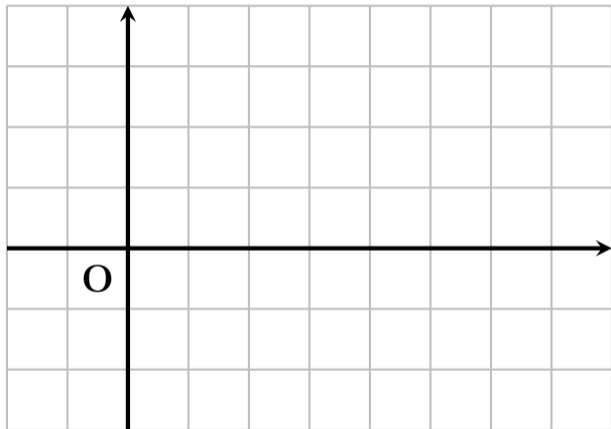
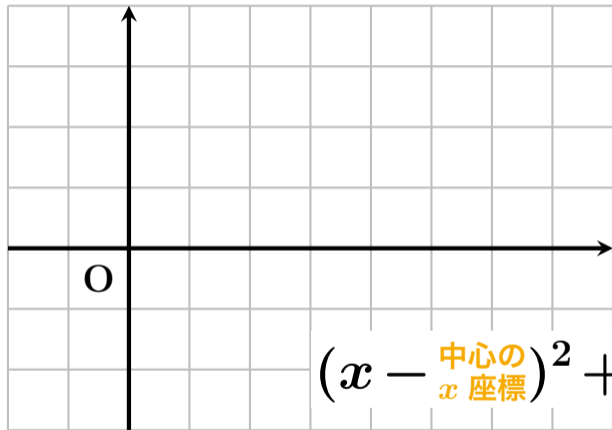


$(x - 4)^2 + (y - 3)^2 = 1$ をかきなさい

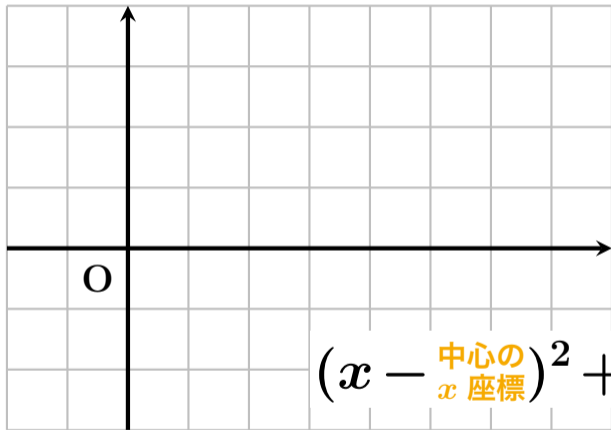


$(x - 4)^2 + (y - 3)^2 = 1$ をかきなさい



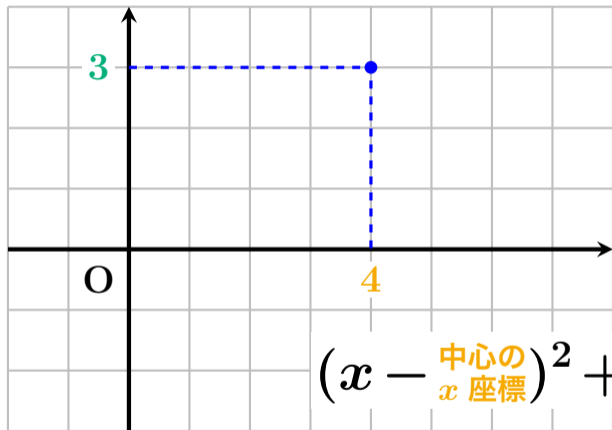
$$(x - \text{中心の } x \text{ 座標})^2 + (y - \text{中心の } y \text{ 座標})^2 = \text{半径}^2$$

$(x - 4)^2 + (y - 3)^2 = 1^2$ をかきなさい

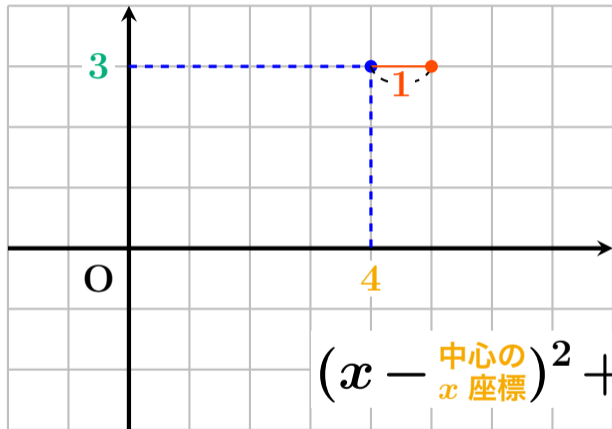


$$(x - \text{中心の } x \text{ 座標})^2 + (y - \text{中心の } y \text{ 座標})^2 = \text{半径}^2$$

$(x - 4)^2 + (y - 3)^2 = 1^2$ をかきなさい

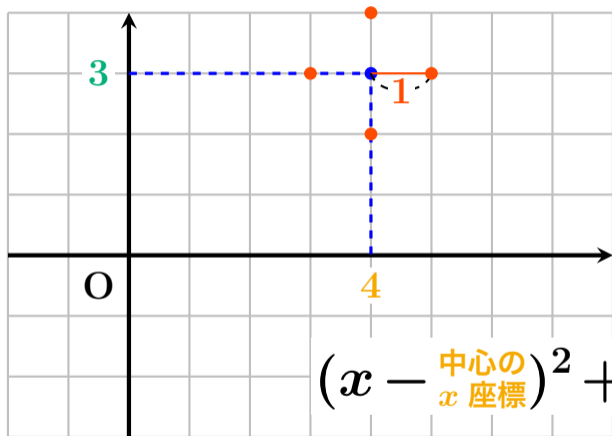


$(x - 4)^2 + (y - 3)^2 = 1^2$ をかきなさい



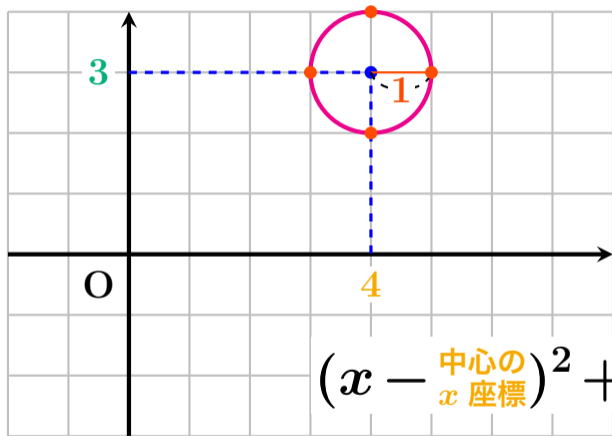
$$(x - \text{中心の } x \text{ 座標})^2 + (y - \text{中心の } y \text{ 座標})^2 = \text{半径}^2$$

$(x - 4)^2 + (y - 3)^2 = 1^2$ をかきなさい



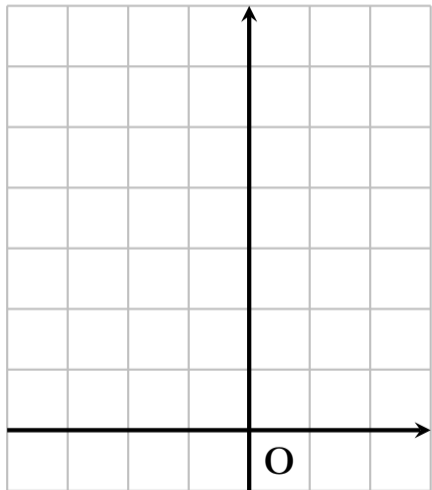
$$(x - \text{中心の } x \text{ 座標})^2 + (y - \text{中心の } y \text{ 座標})^2 = \text{半径}^2$$

$(x - 4)^2 + (y - 3)^2 = 1^2$ をかきなさい

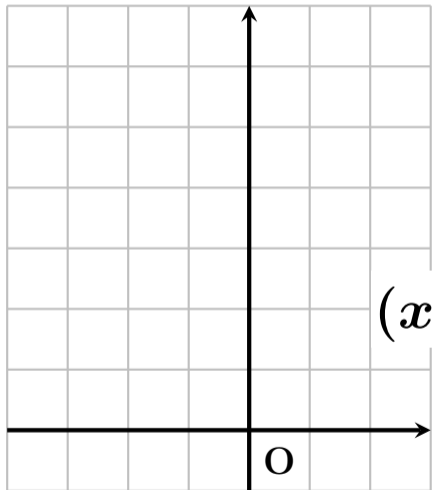


$$(x - \text{中心の } x \text{ 座標})^2 + (y - \text{中心の } y \text{ 座標})^2 = \text{半径}^2$$

$(x + 1)^2 + (y - 3)^2 = 9$ をかきなさい



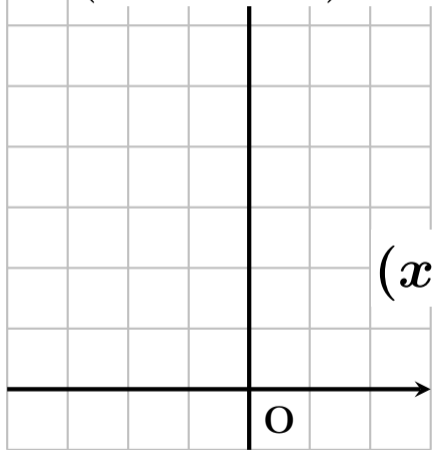
$(x + 1)^2 + (y - 3)^2 = 9$ をかきなさい



$$(x - \text{中心の } x \text{ 座標})^2 + (y - \text{中心の } y \text{ 座標})^2 = \text{半径}^2$$

$(x + 1)^2 + (y - 3)^2 = 9$ をかきなさい

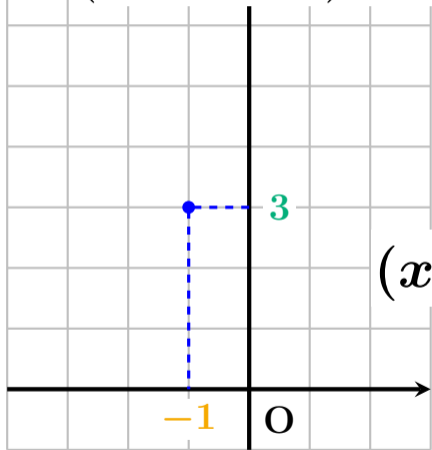
$$(x - (-1))^2 + (y - 3)^2 = 3^2$$



$$(x - \text{中心の } x \text{ 座標})^2 + (y - \text{中心の } y \text{ 座標})^2 = \text{半径}^2$$

$(x + 1)^2 + (y - 3)^2 = 9$ をかきなさい

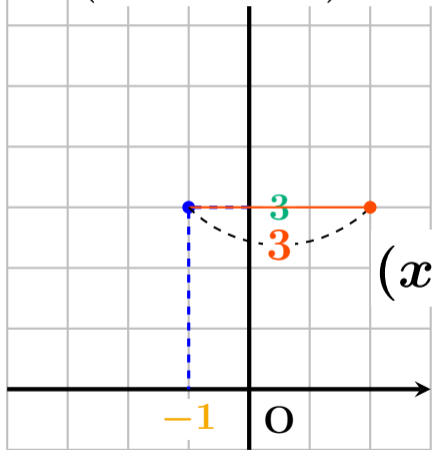
$$(x - (-1))^2 + (y - 3)^2 = 3^2$$



$$(x - \text{中心の } x \text{ 座標})^2 + (y - \text{中心の } y \text{ 座標})^2 = \text{半径}^2$$

$(x + 1)^2 + (y - 3)^2 = 9$ をかきなさい

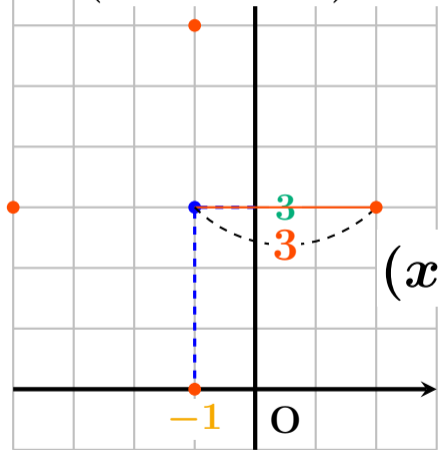
$$(x - (-1))^2 + (y - 3)^2 = 3^2$$



$$(x - \text{中心の } x \text{ 座標})^2 + (y - \text{中心の } y \text{ 座標})^2 = \text{半径}^2$$

$(x + 1)^2 + (y - 3)^2 = 9$ をかきなさい

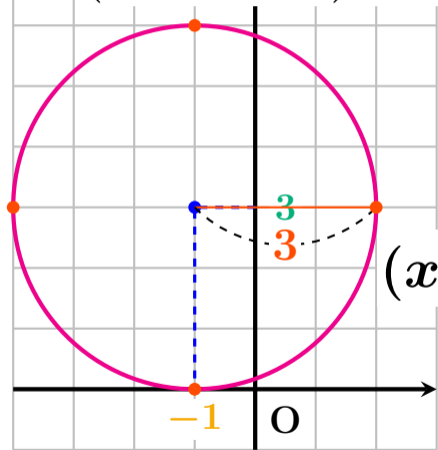
$$(x - (-1))^2 + (y - 3)^2 = 3^2$$



$$(x - \text{中心の } x \text{ 座標})^2 + (y - \text{中心の } y \text{ 座標})^2 = \text{半径}^2$$

$(x + 1)^2 + (y - 3)^2 = 9$ をかきなさい

$$(x - (-1))^2 + (y - 3)^2 = 3^2$$



$$(x - \text{中心の } x \text{ 座標})^2 + (y - \text{中心の } y \text{ 座標})^2 = \text{半径}^2$$