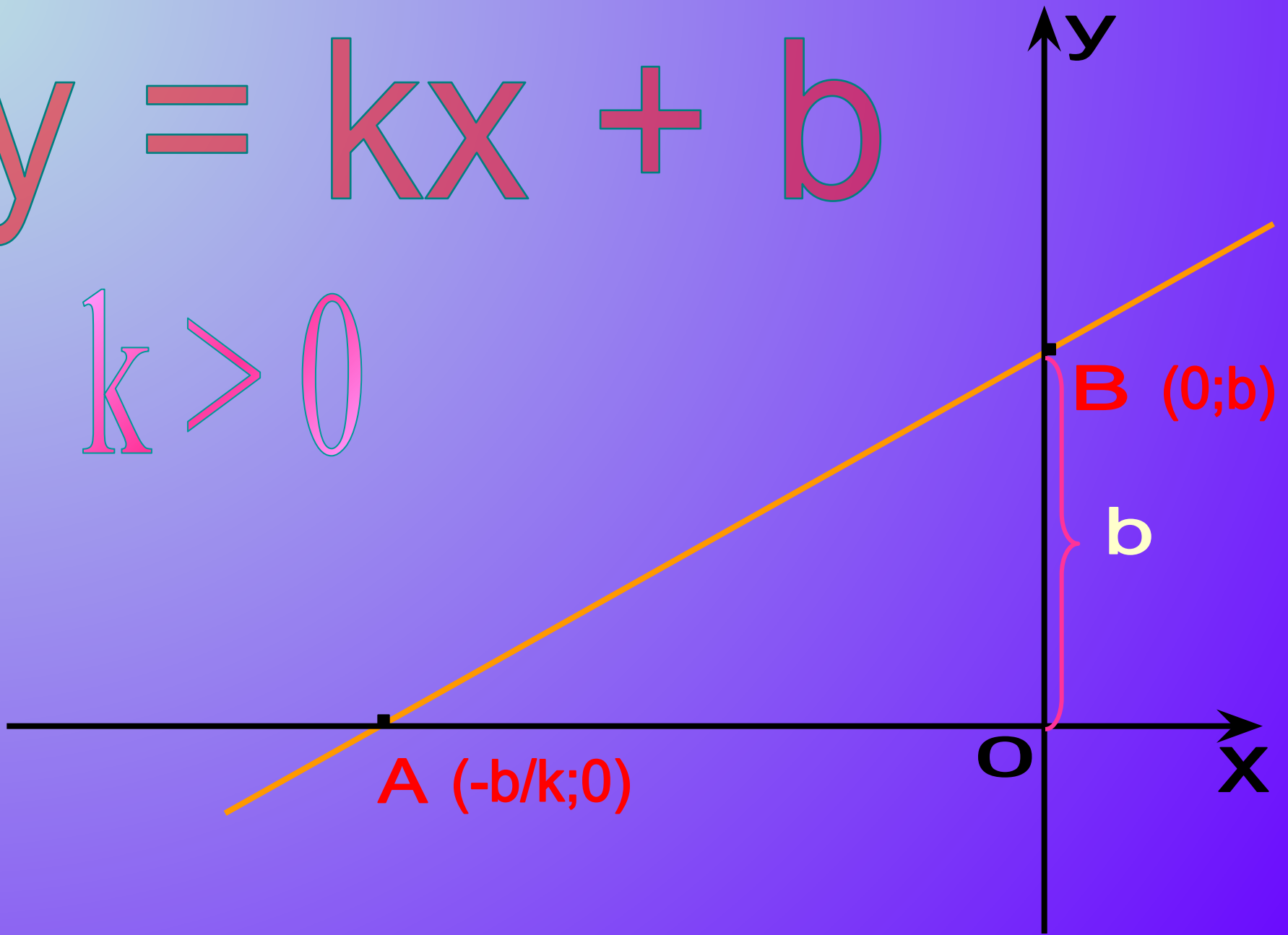


# Простейшие элементарные функции и их графики



$$y = kx + b$$

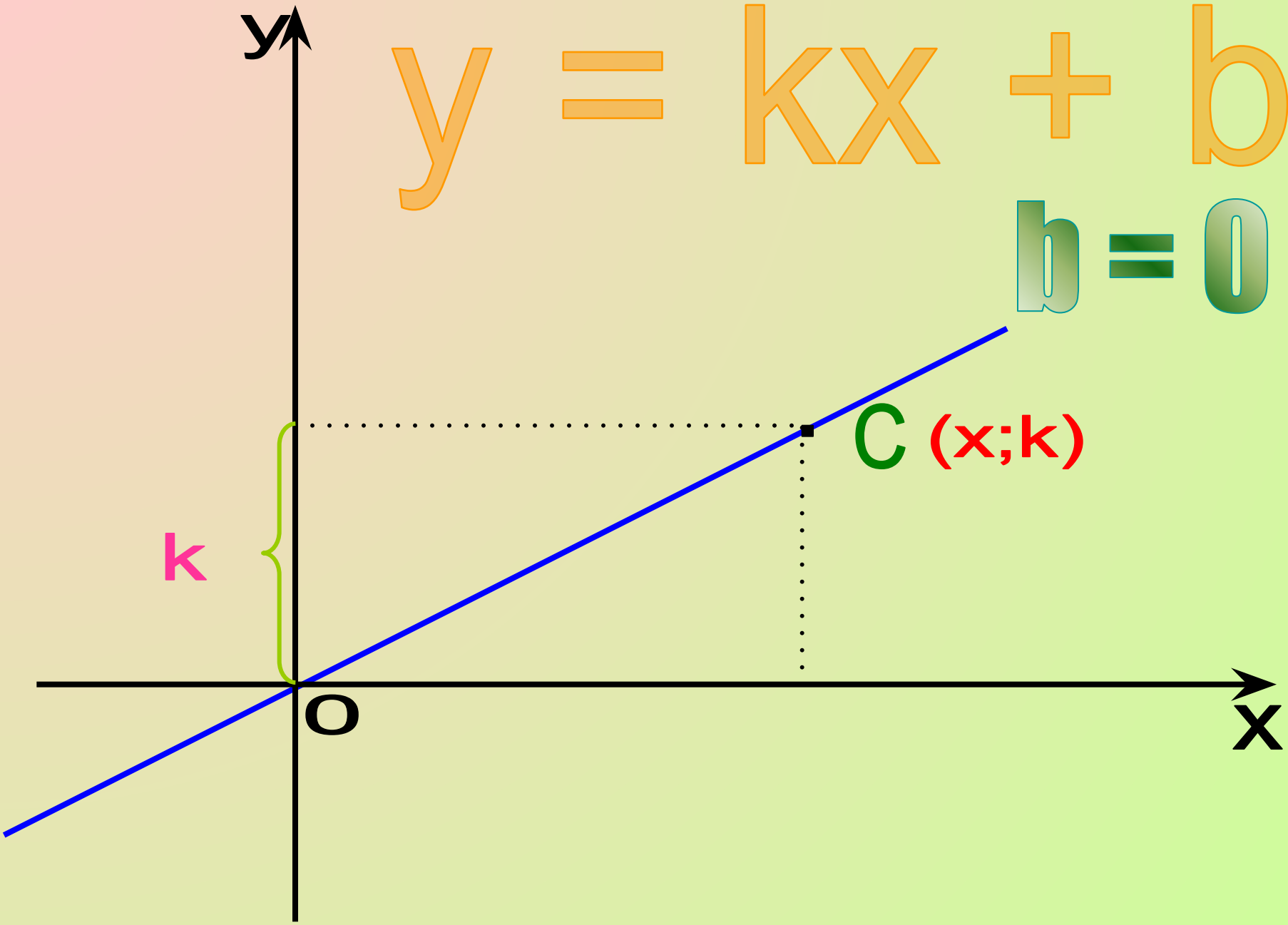
$$k > 0$$



y

$$y = kx + b$$

$$b = 0$$

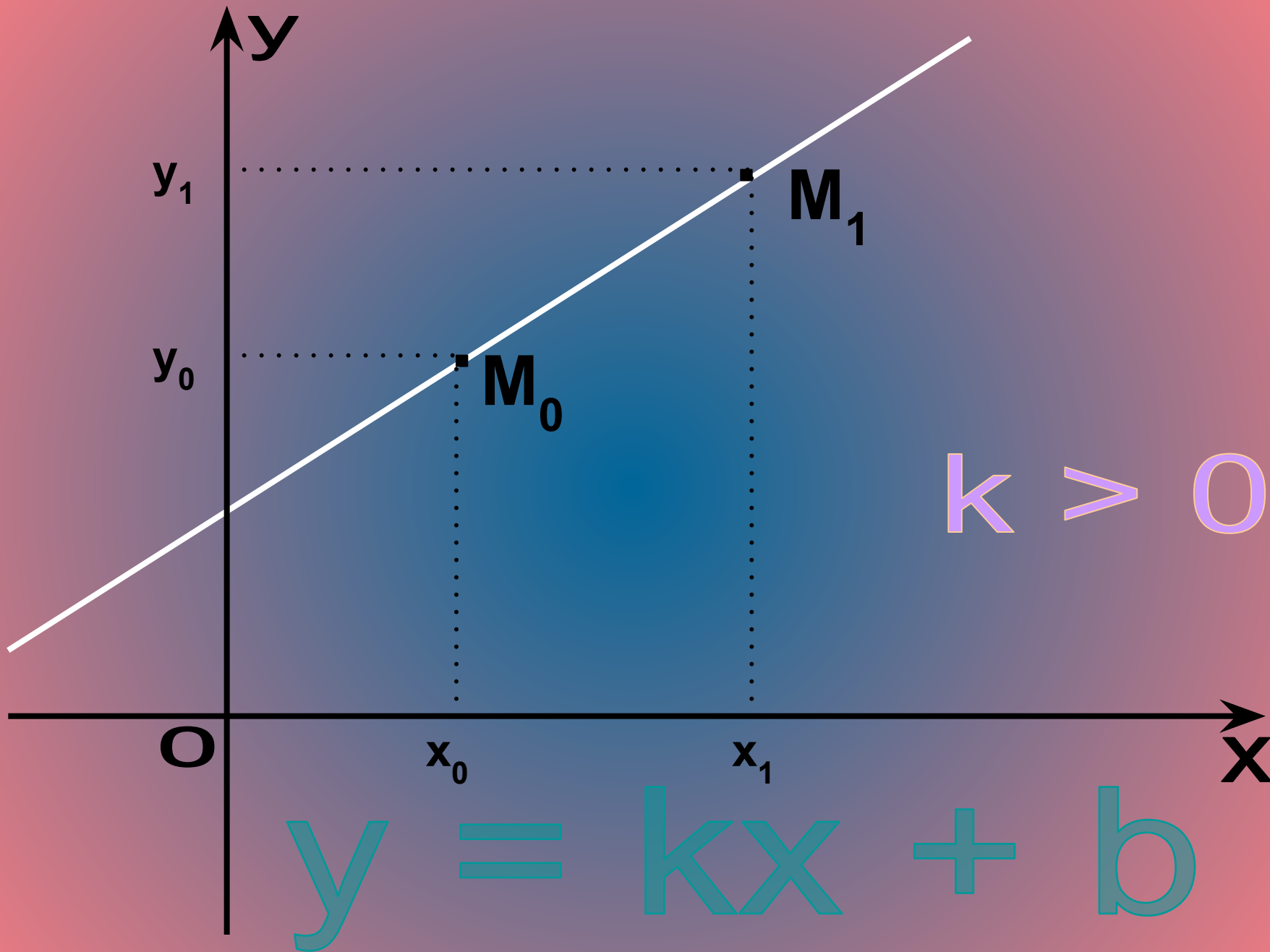


k

C (x; k)

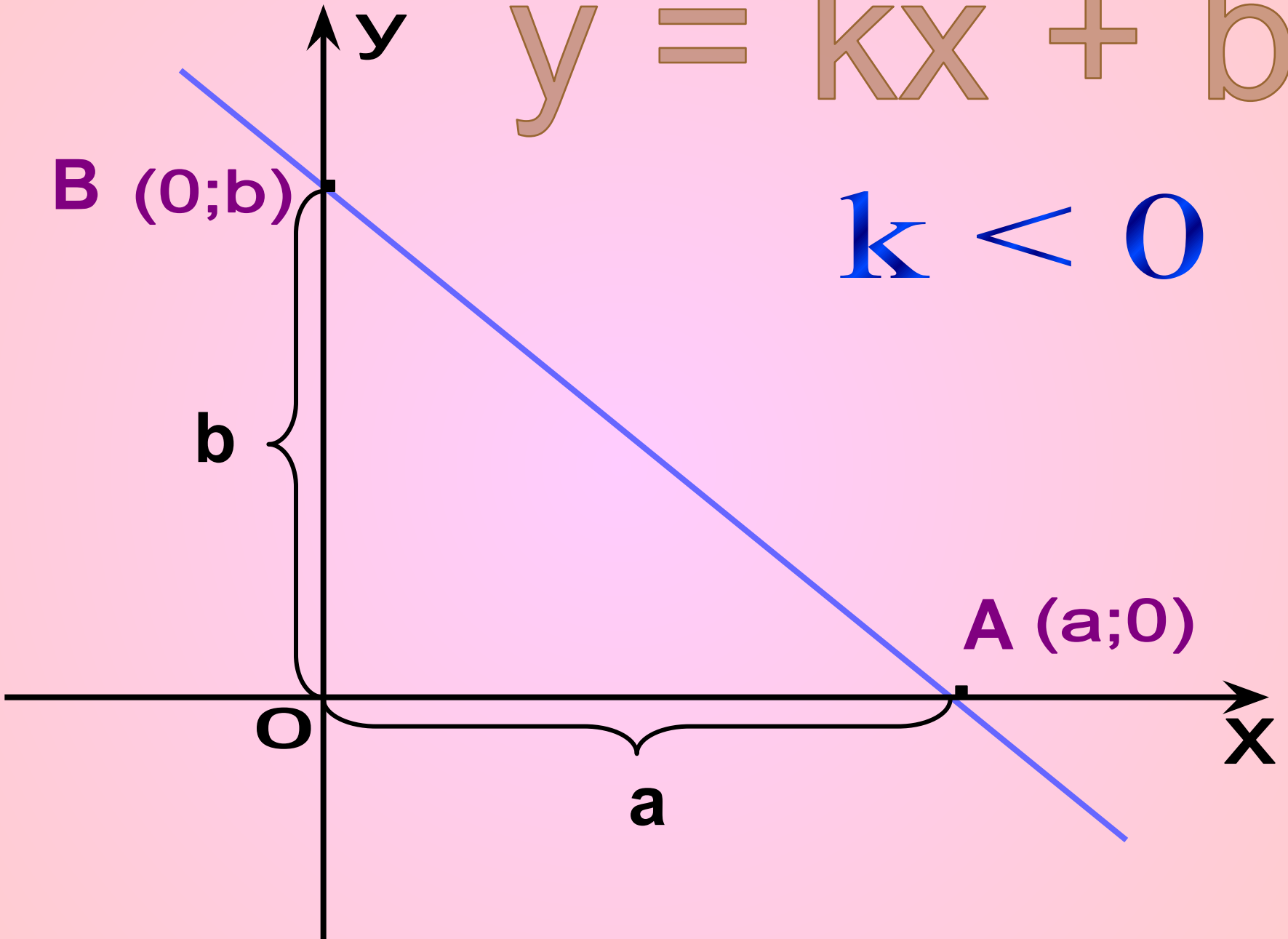
O

x



$$y = kx + b$$

$$k < 0$$



$$y = ax^2 + bx + c$$

**c**

**B (0;c)**

**A (-b/a;c)**

**O**

**c**

**a > 0**



$$y = ax^2 + bx + c$$



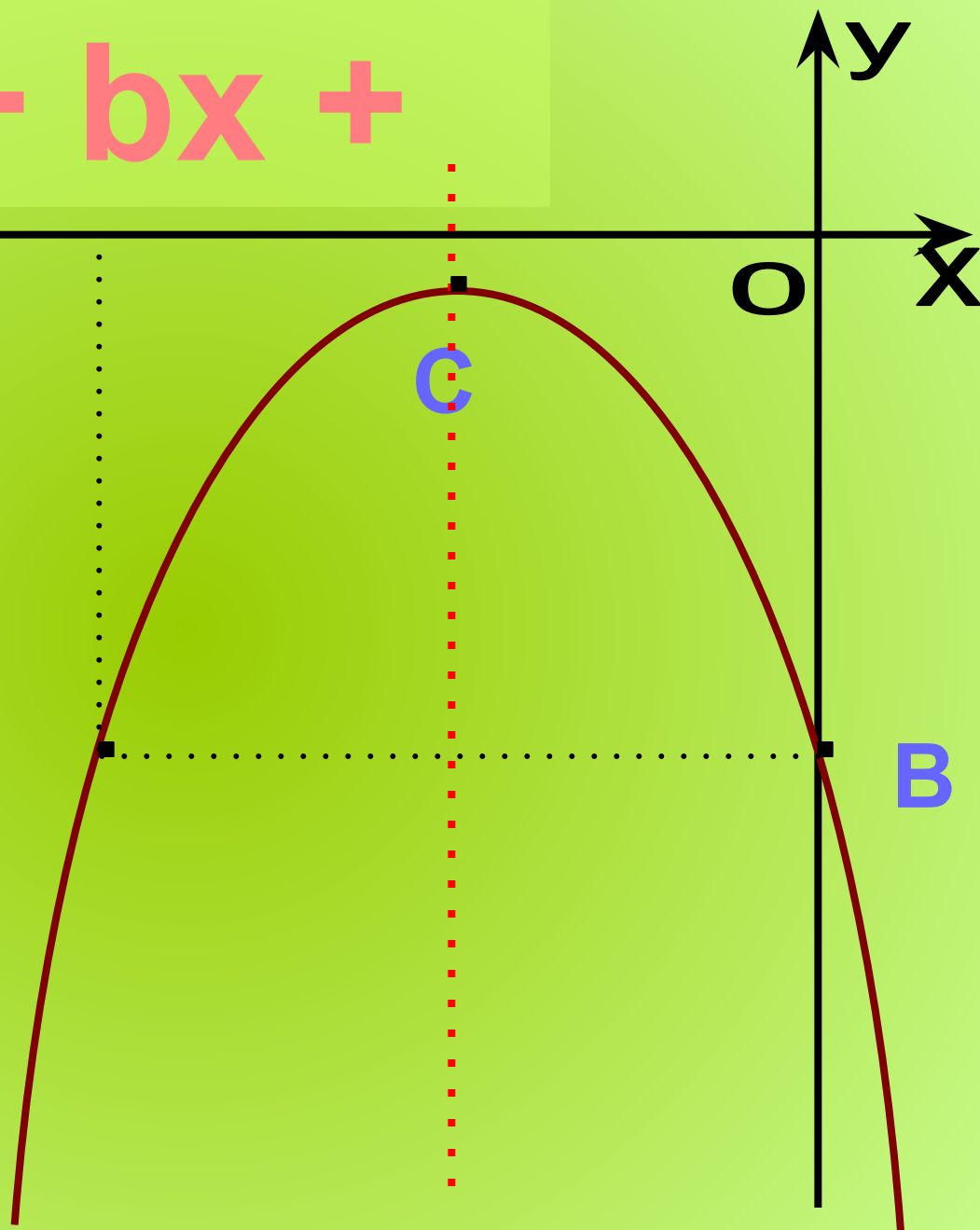
$$a < 0$$

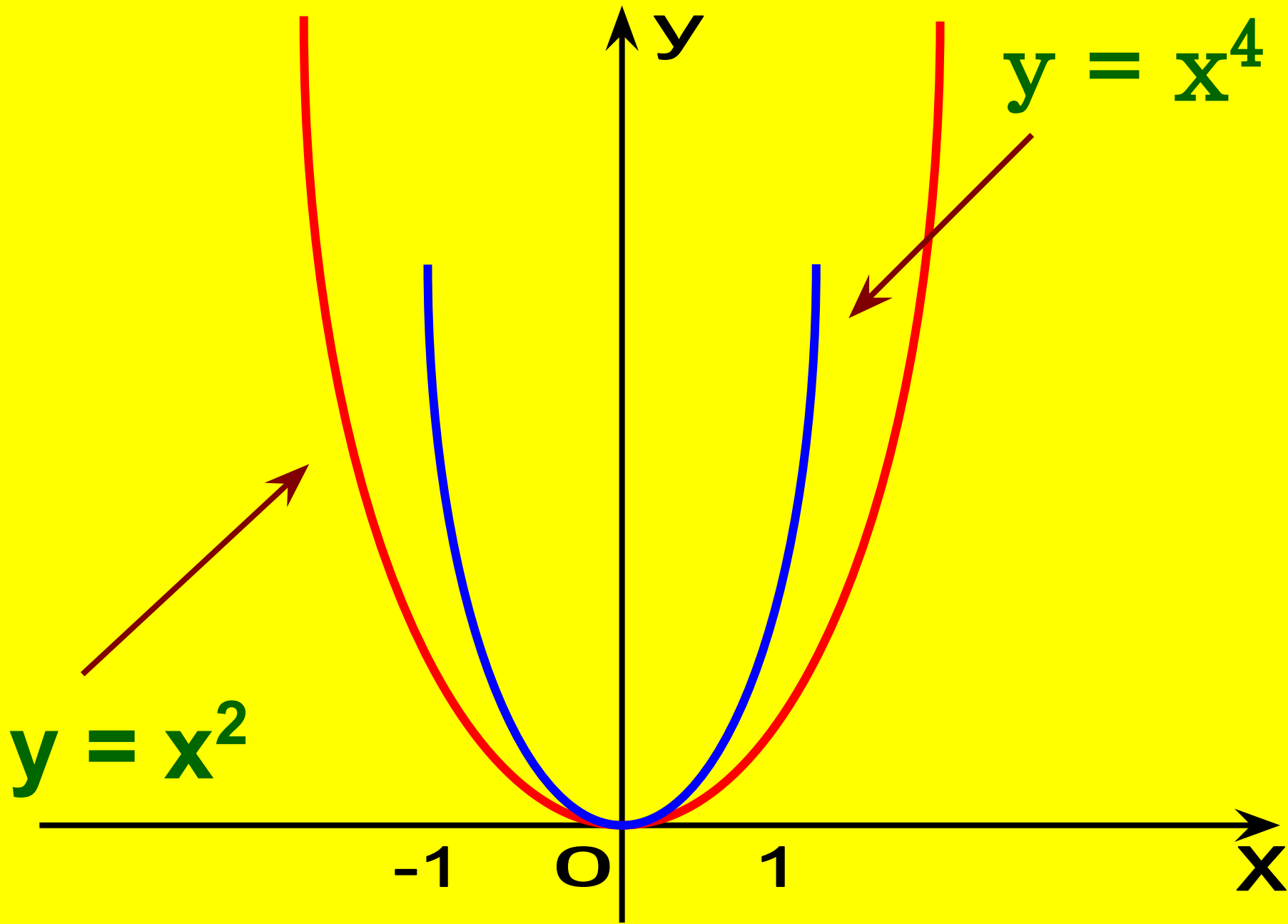
$$D < 0$$

A

C

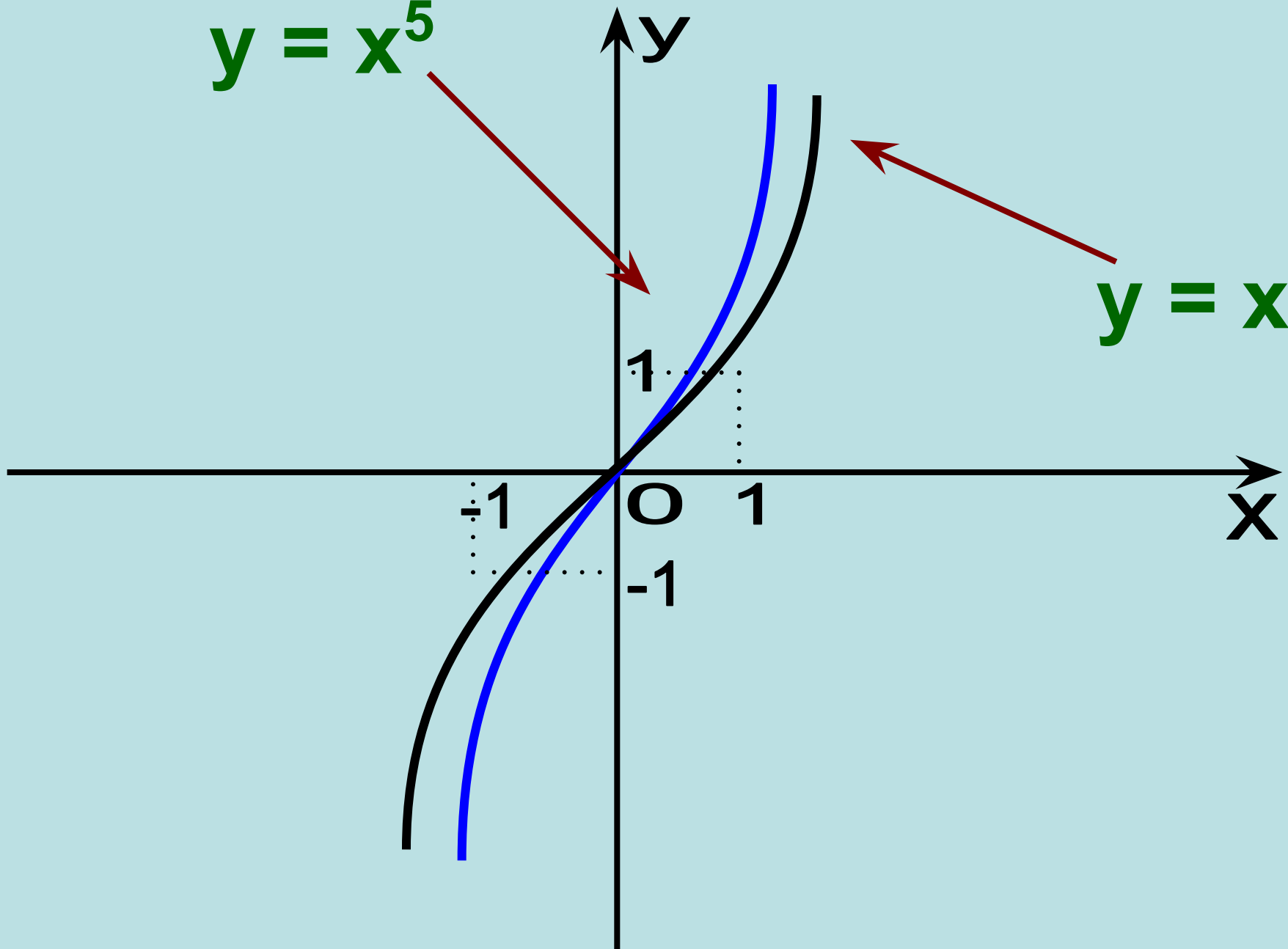
B







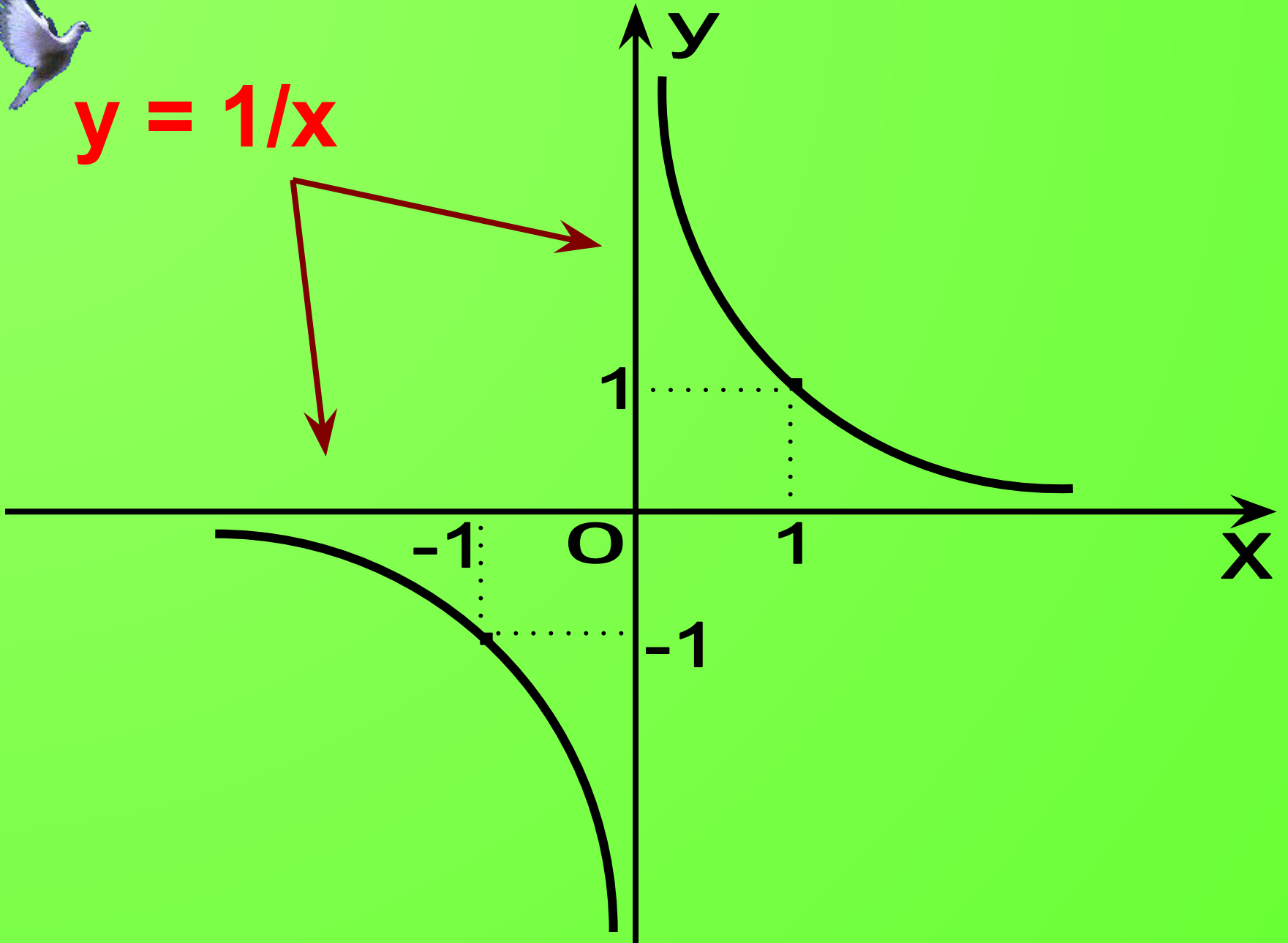
$$y = x^5$$



$$y = x^3$$

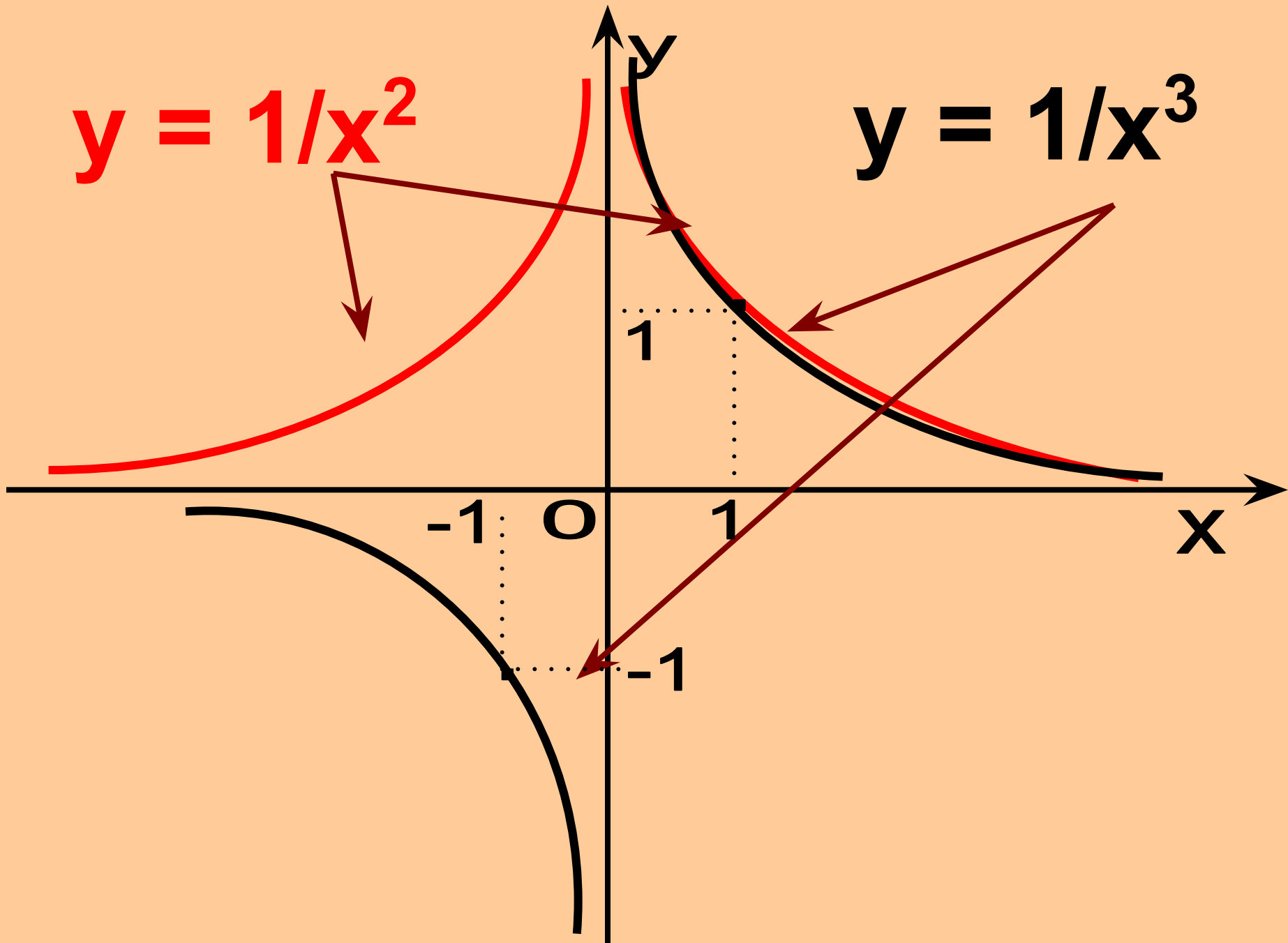


$$y = 1/x$$

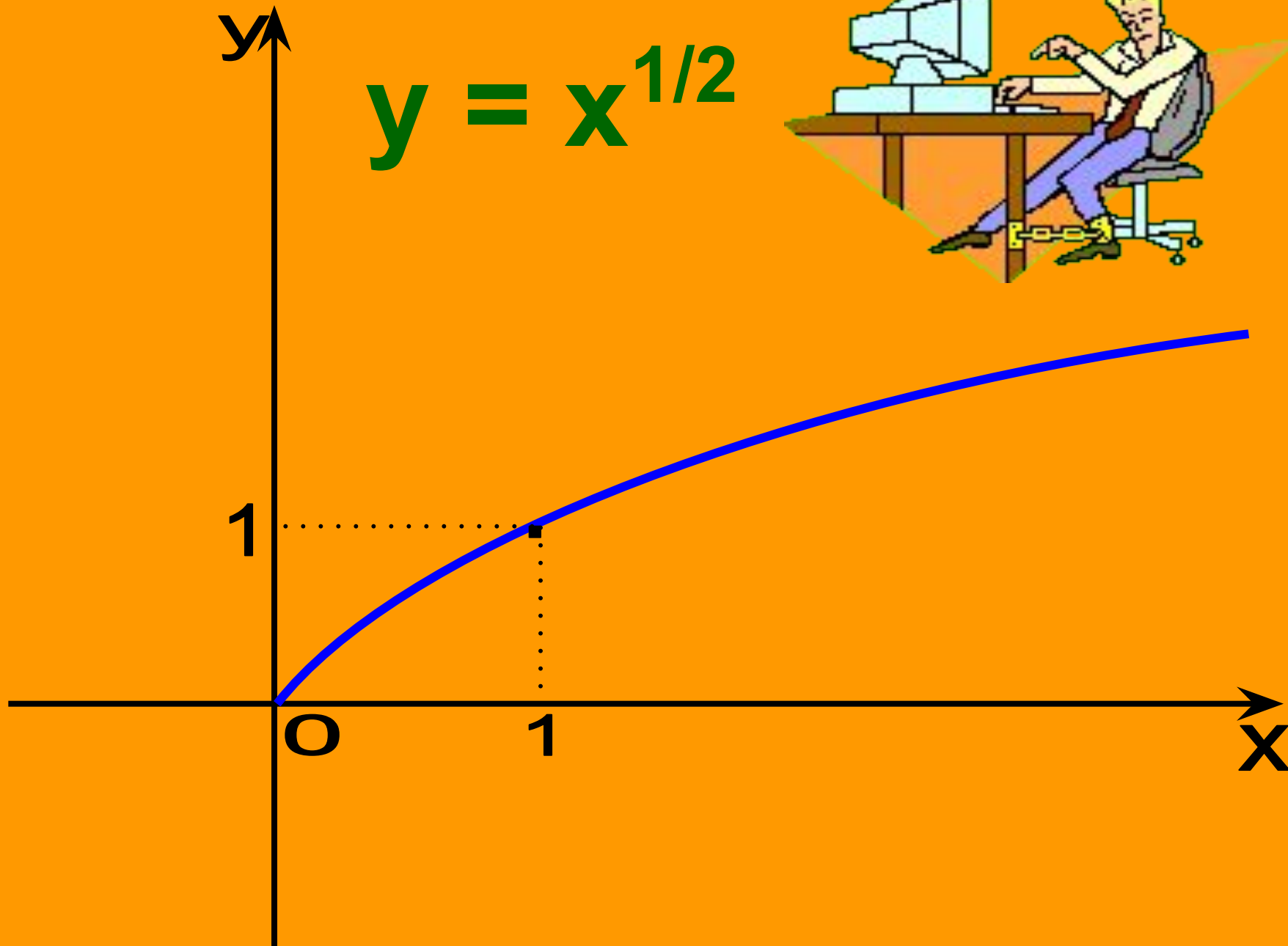


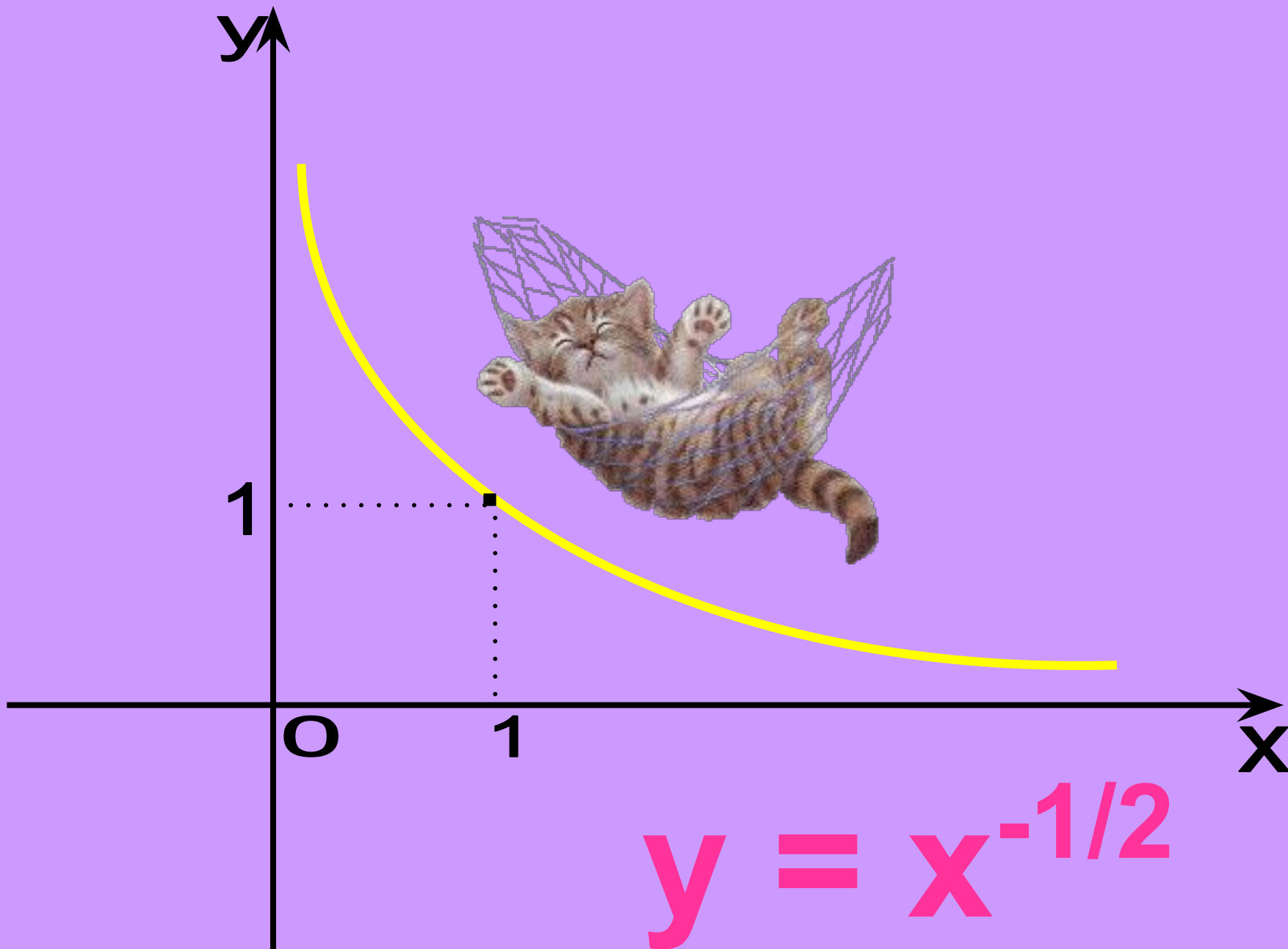
$$y = 1/x^2$$

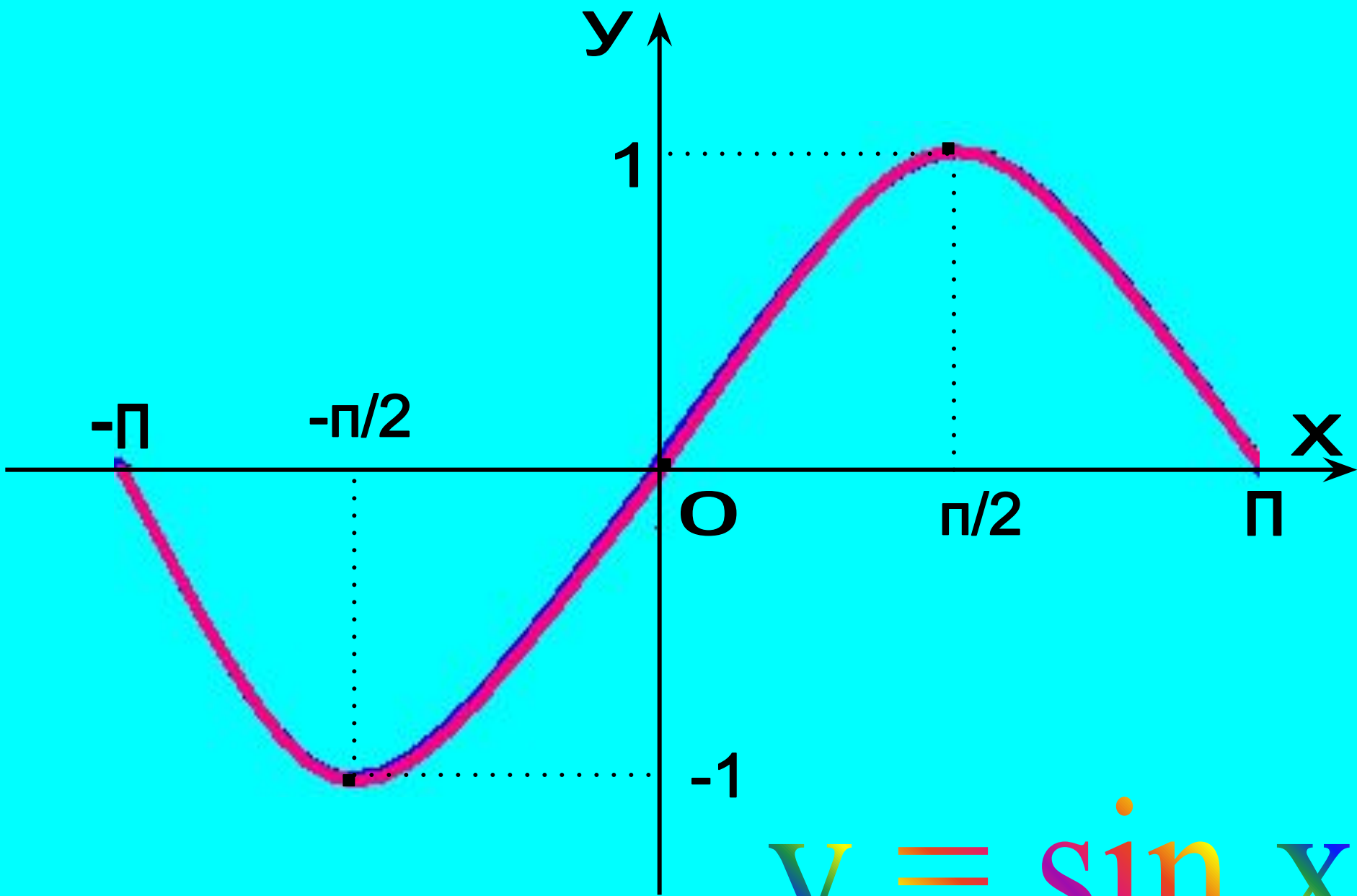
$$y = 1/x^3$$



$$y = x^{1/2}$$

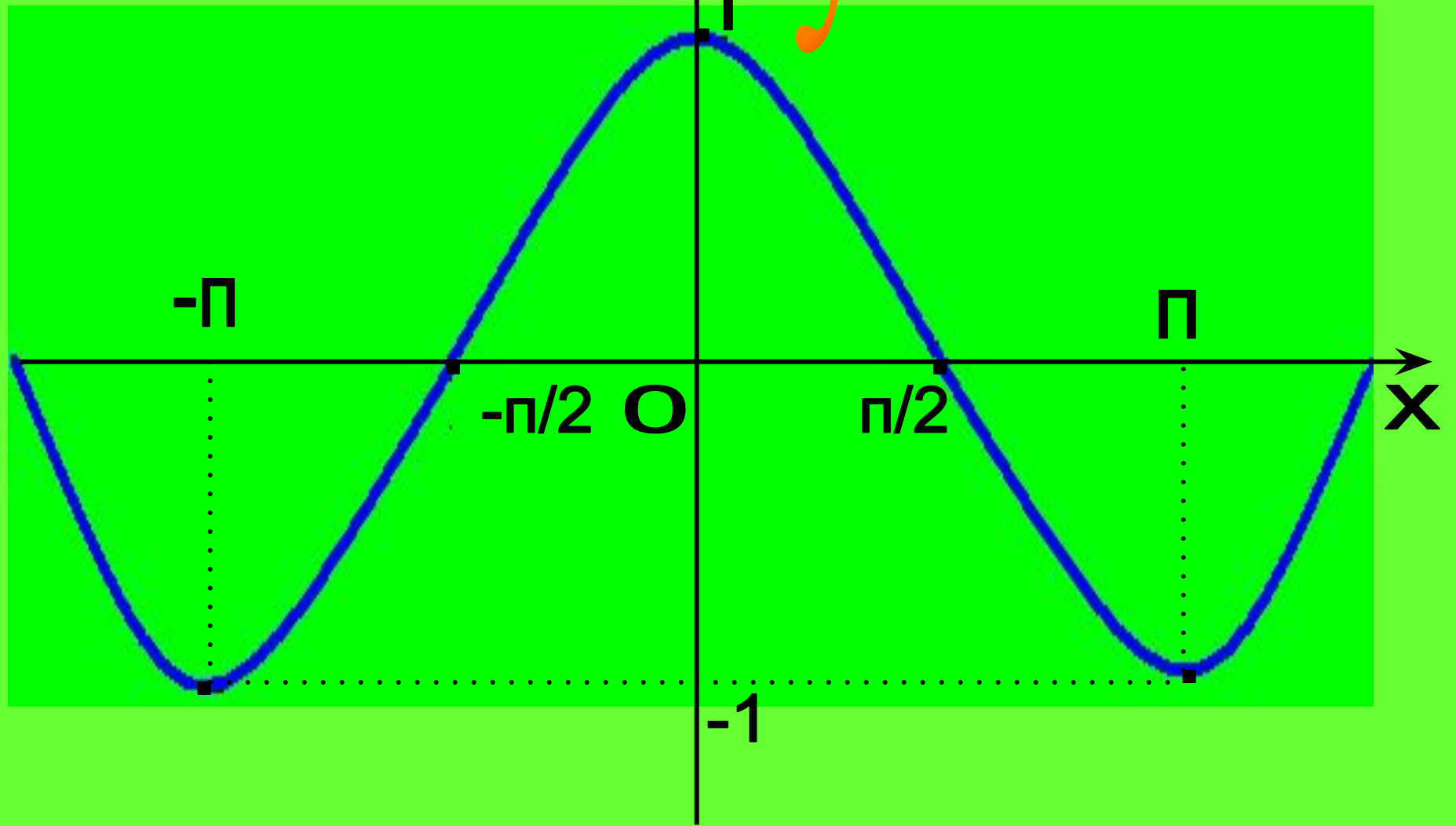


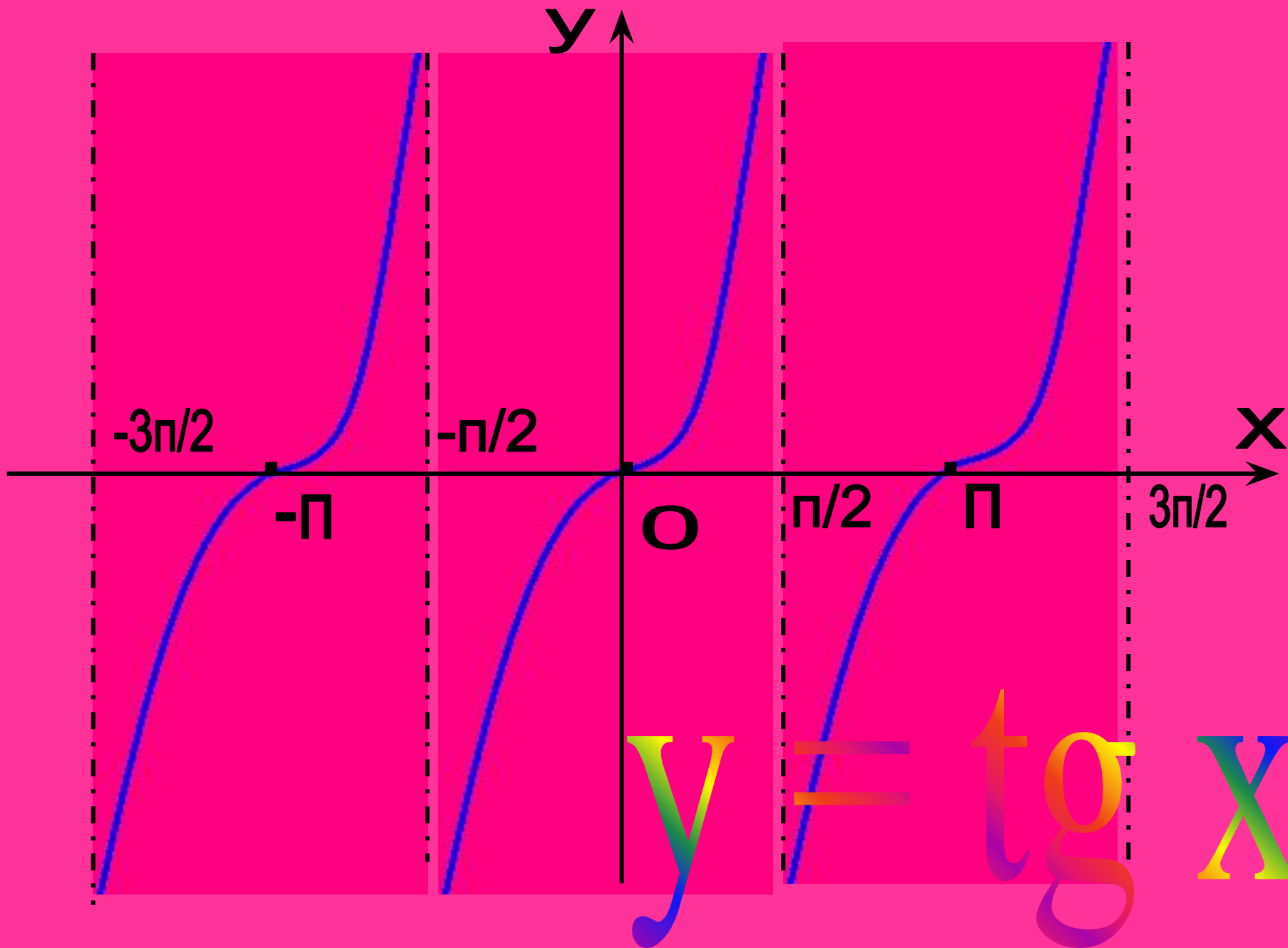




$$y = \sin x$$

$$y = \cos x$$







y

$$y = \operatorname{ctg} x$$

O

x

$-3\pi/2$

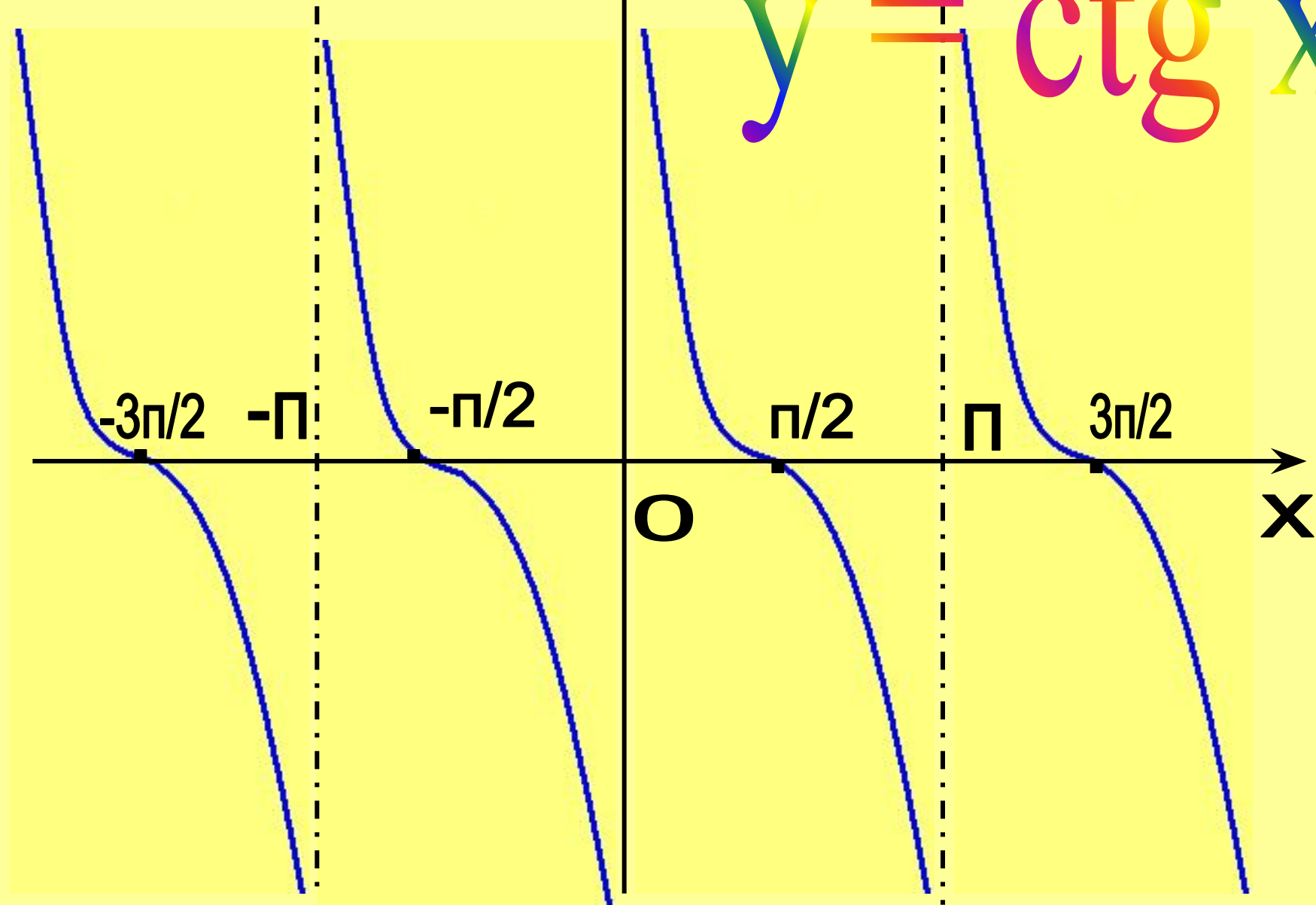
$-\pi$

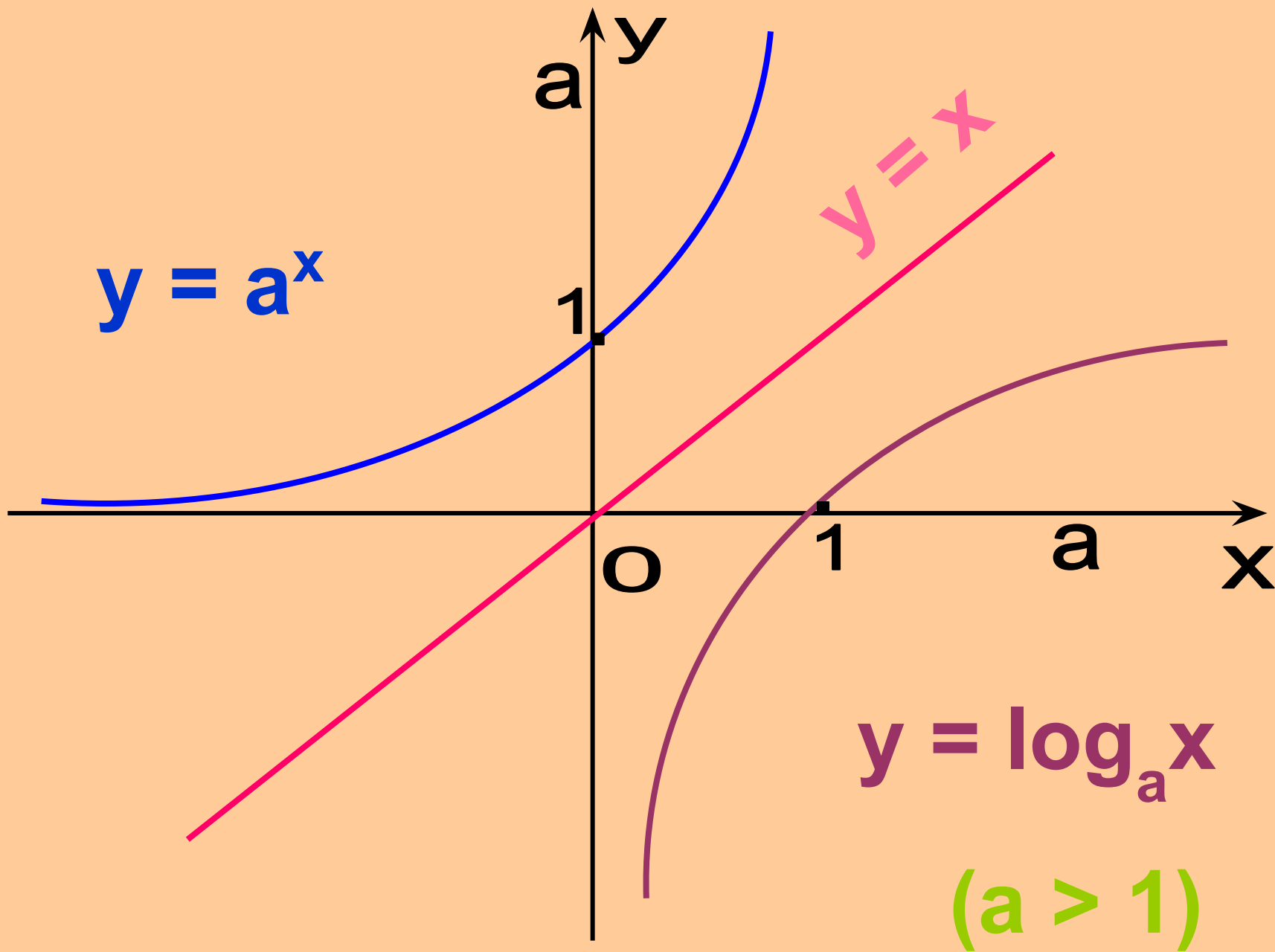
$-\pi/2$

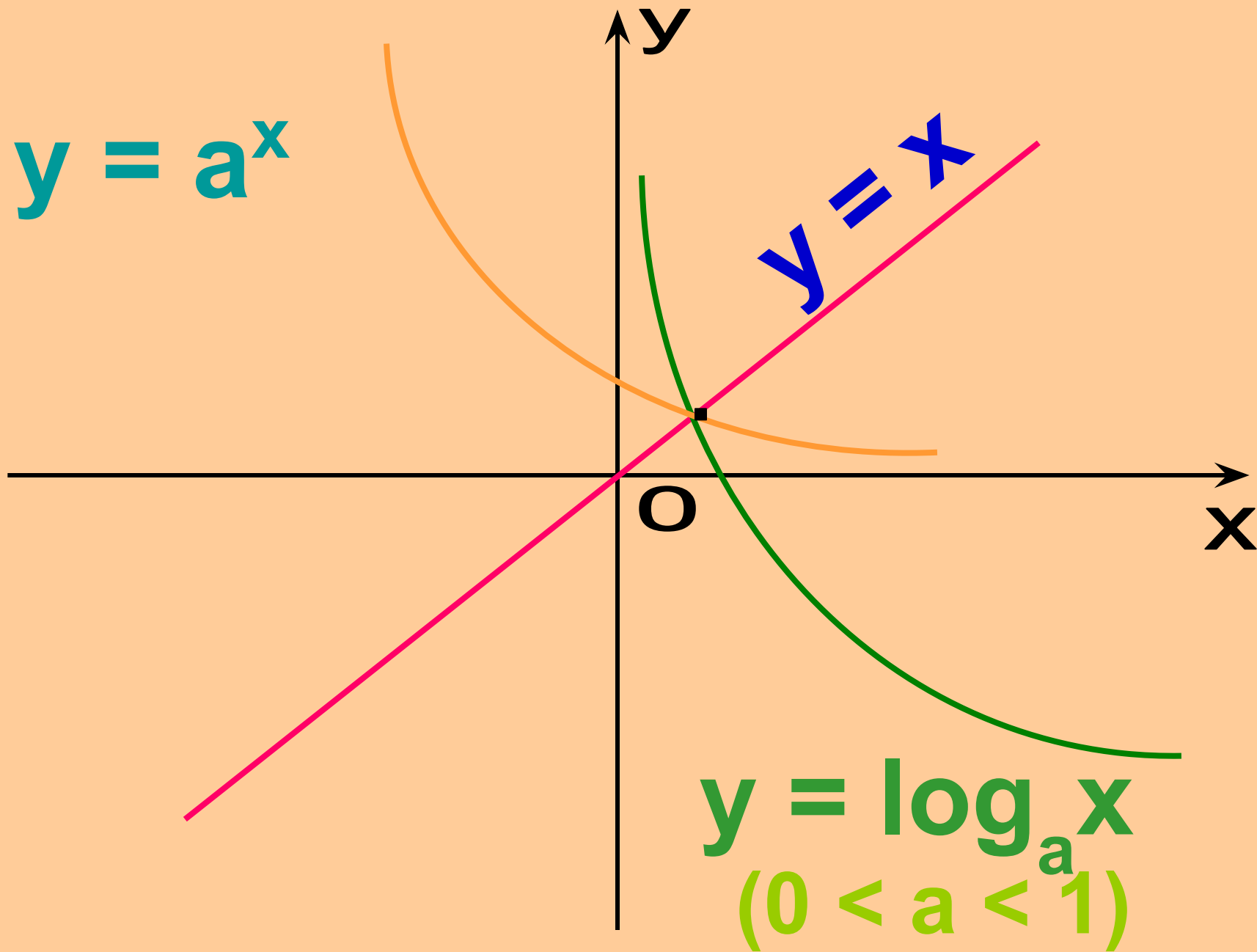
$\pi/2$

$\pi$

$3\pi/2$

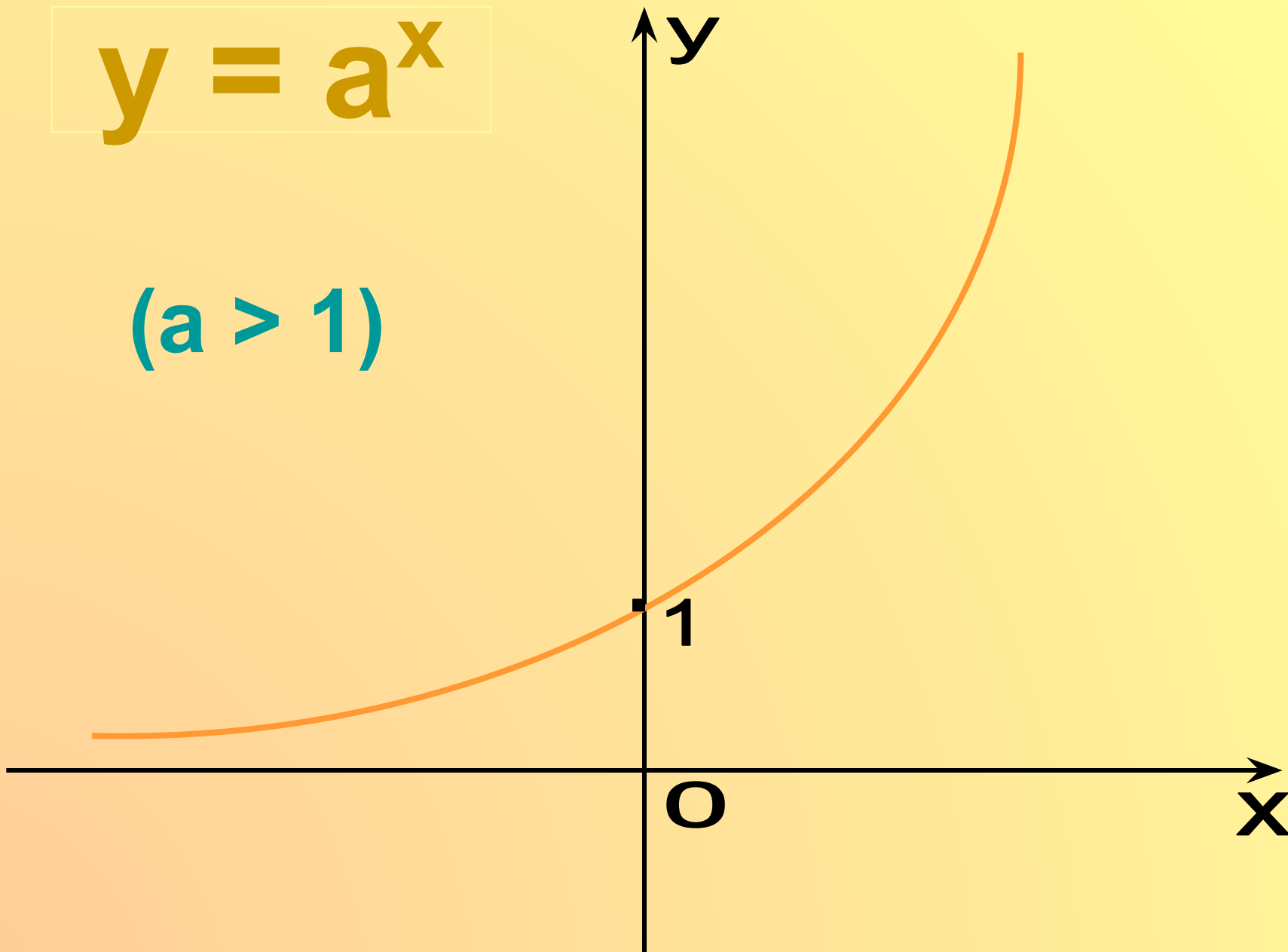






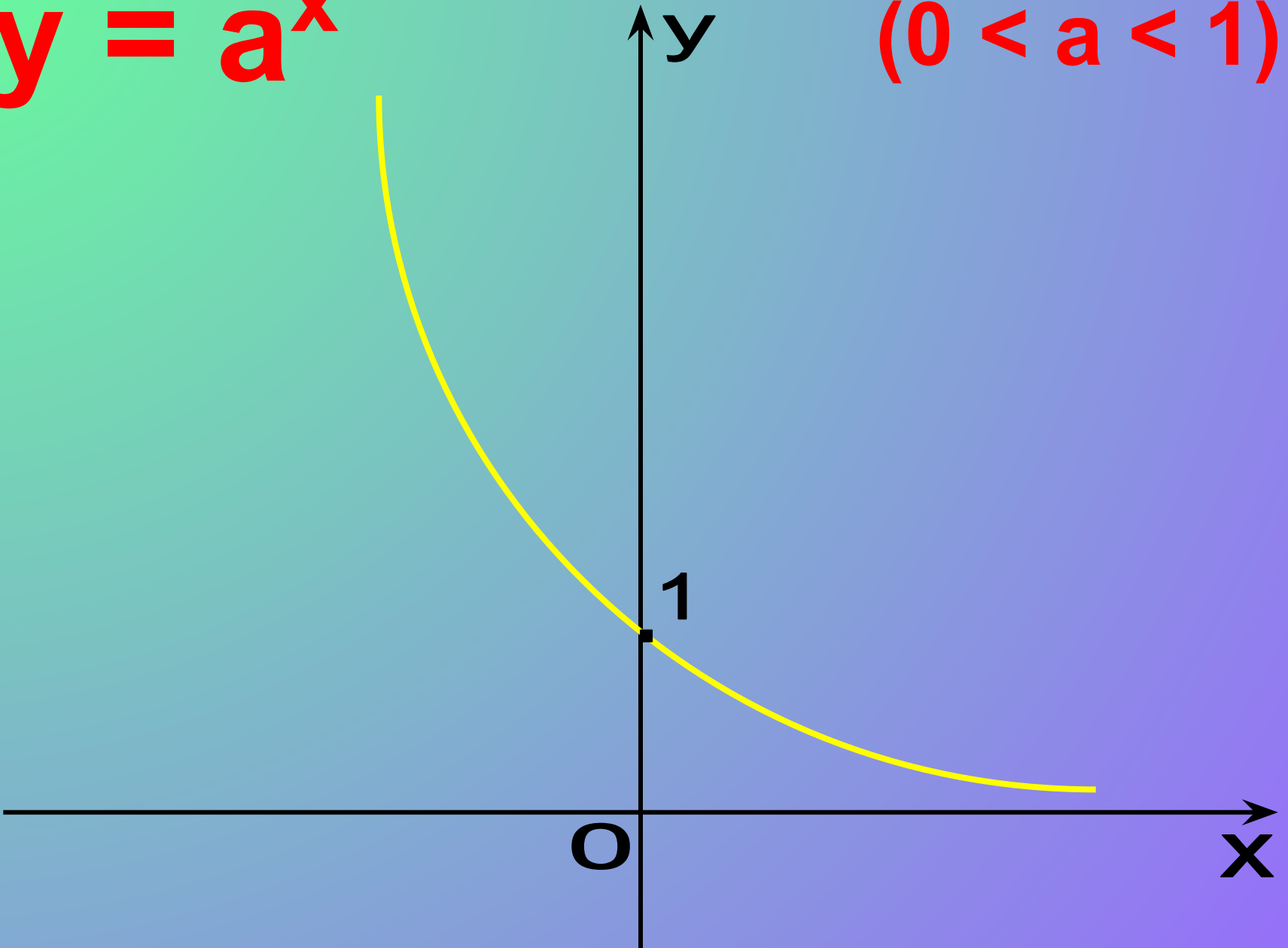
$$y = a^x$$

$$(a > 1)$$

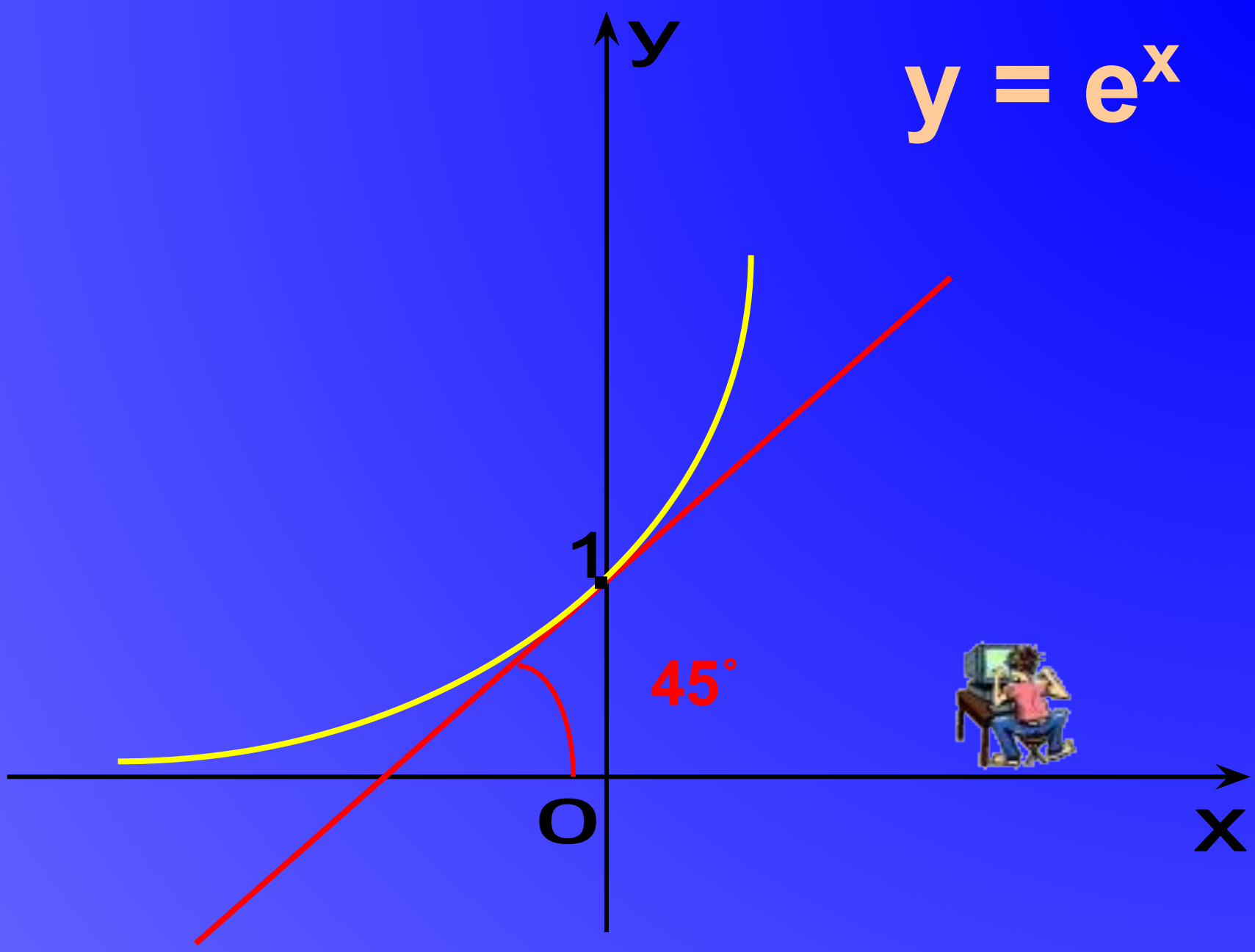


$$y = a^x$$

$$(0 < a < 1)$$

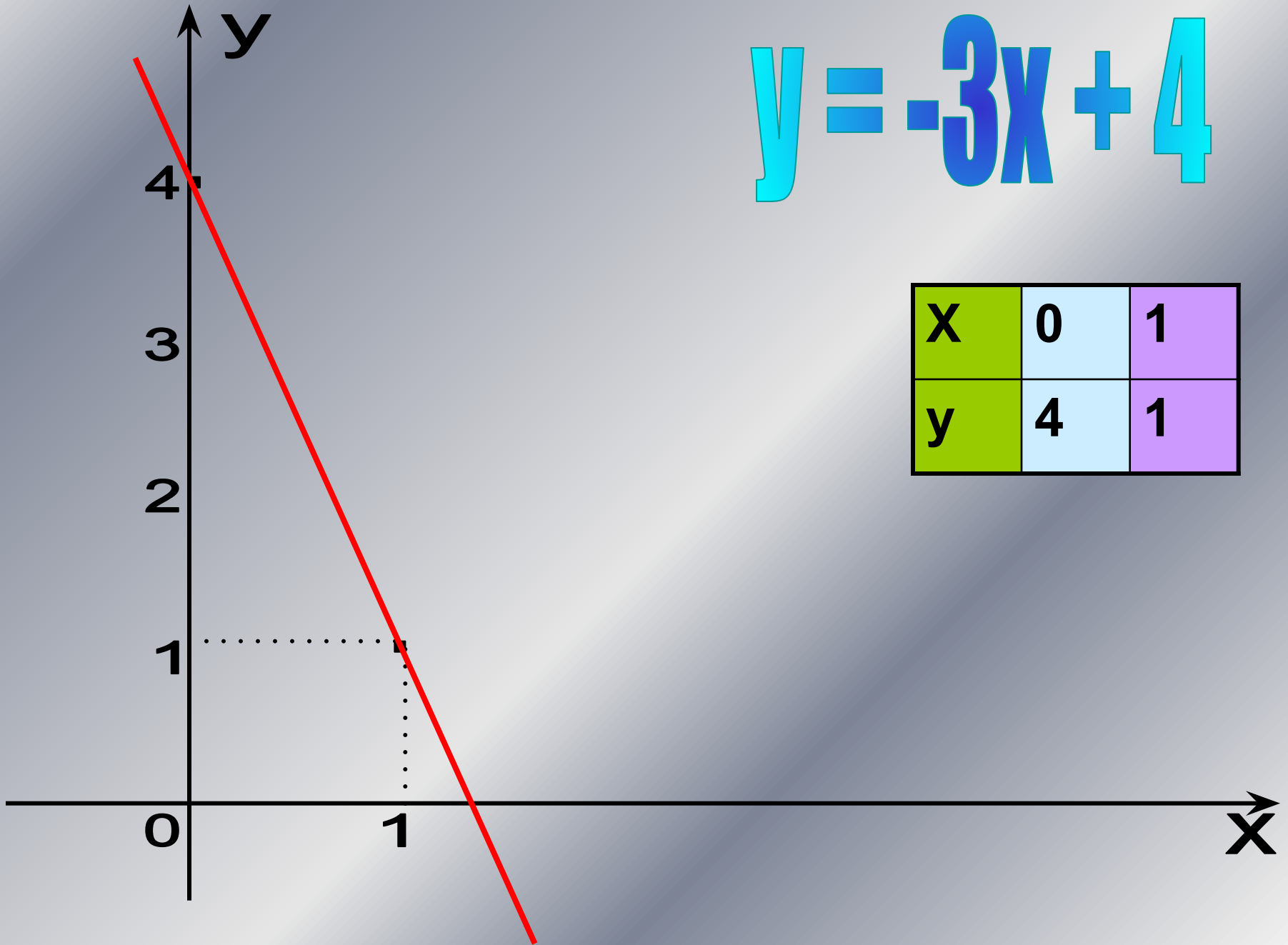


$$y = e^x$$



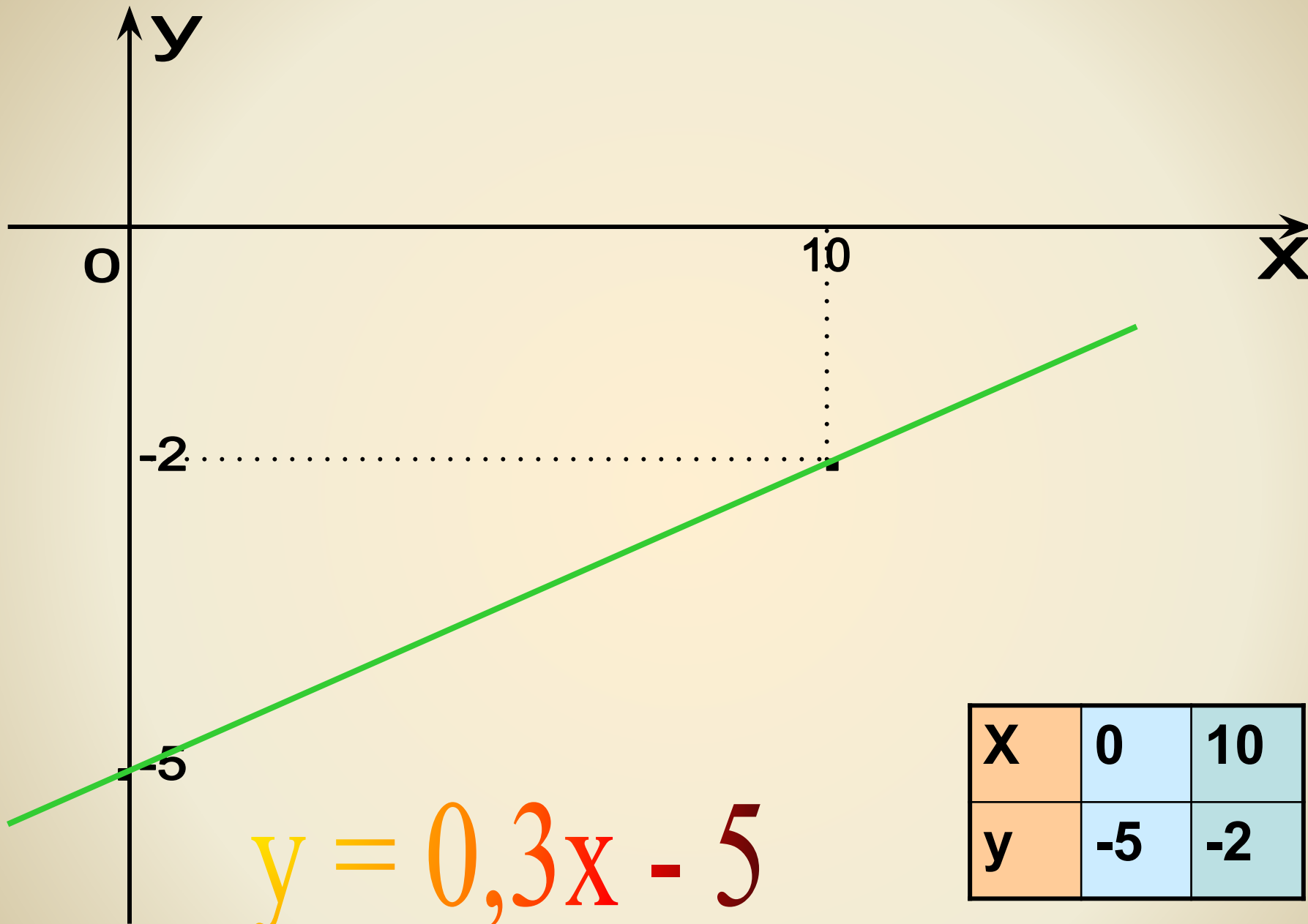
# Примеры

$$y = -3x + 4$$



<b>x</b>	<b>0</b>	<b>1</b>
<b>y</b>	<b>4</b>	<b>1</b>





$$y = 0,3x - 5$$

x	0	10
y	-5	-2

## Построить график функции $y = x^2 + 2x - 8$ .

1. Графиком функции является парабола, ветви которой направлены вверх.

2.  $x_{\text{в}} = -b/2a = -1$ ;  $y_{\text{в}} = -9$ .

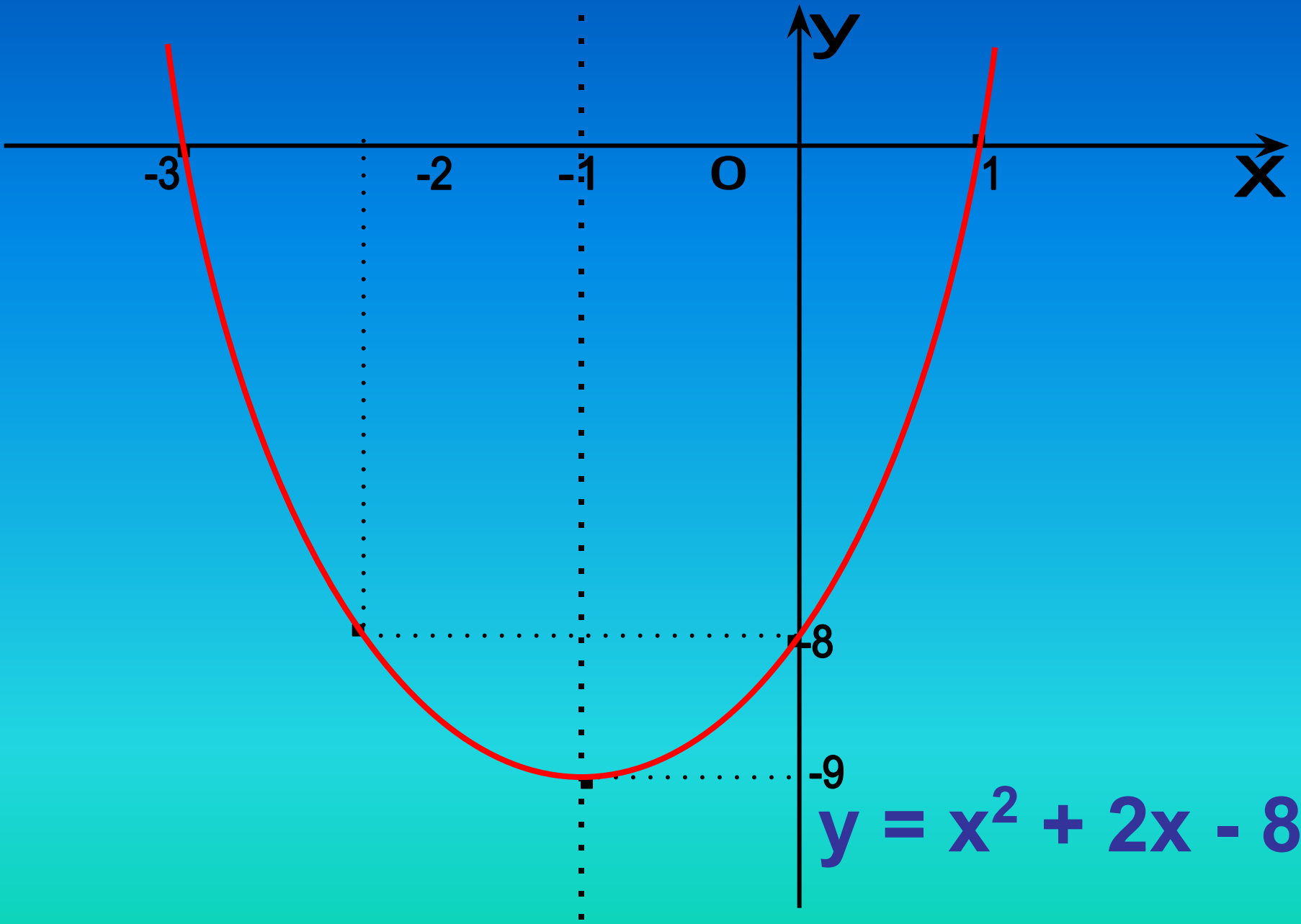
3. Нули функции:  $y = 0$

$$x^2 + 2x - 8 = 0, D = 36, x_1 = -4, x_2 = 2$$

4. Пересечение с осью ОУ:  $x = 0, y = -8$

$$x = -2, y = -8$$

5. Строим график.

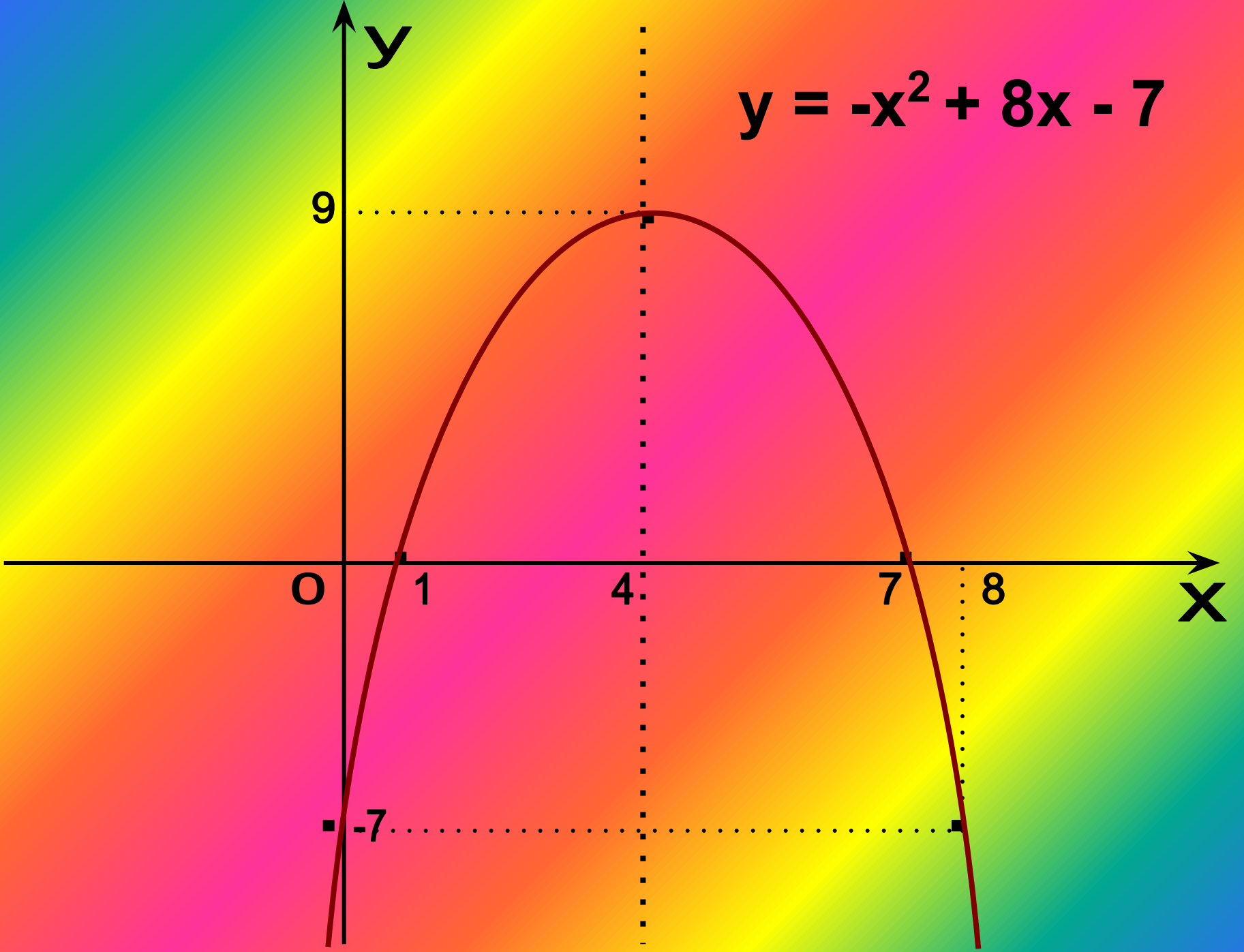


$$y = x^2 + 2x - 8$$

# Построить график функции $y = -x^2 + 8x - 7$ .

1. Графиком функции является парабола, ветви которой направлены вниз.
2.  $x_{\text{в}} = -b/2a = 4$ ;  $y_{\text{в}} = 9$
3. Нули функции:  $y = 0$   
 $-x^2 + 8x - 7 = 0$ ,  $D = 36$ ,  $x_1 = 7$ ,  $x_2 = 1$
4. Пересечение с осью ОУ:  $x = 0$ ,  $y = -7$   
 $x = 8$ ,  $y = -7$
5. Строим график.

$$y = -x^2 + 8x - 7$$



# На этом пока и закончим

первоначальное знакомство  
с простейшими  
ФУНКЦИЯМИ и их графиками.