

Funksiya

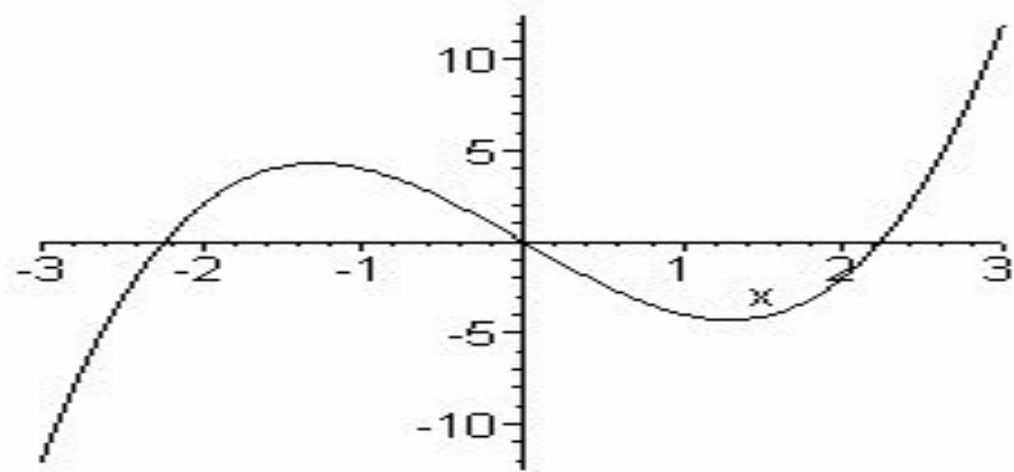
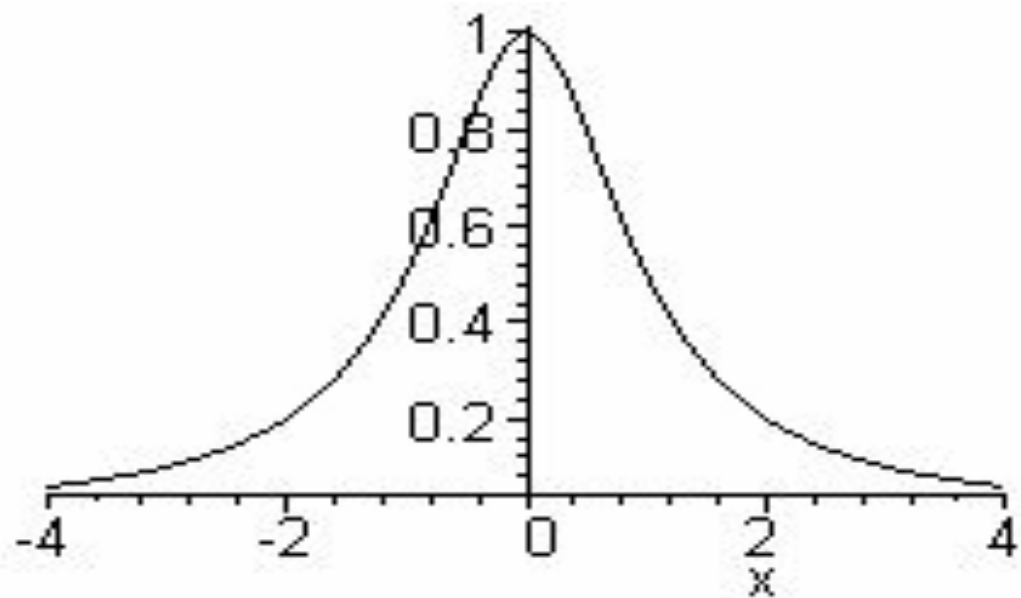
- Funksiya ta'rifi.
- Funksiyaning aniqlash va o'zgarish sohasi
- *Funksiyaning berilish usullari*
- Funksiya xossalari
- *Ba'zi iqtisodiyotdada ishlatiladigan funksiyalar*

Funksiyaning berilish usullari

- Analitik usul
 - Jadval usul
 - Grafik usul

Funksiya xossalari

- Funksiyaning juft-toqligi
- Funksiya monotonligi
- Davriy funksiya
- Oshkor va oshkormas funksiya
- Teskari funksiya
- Chegaralangan funksiya

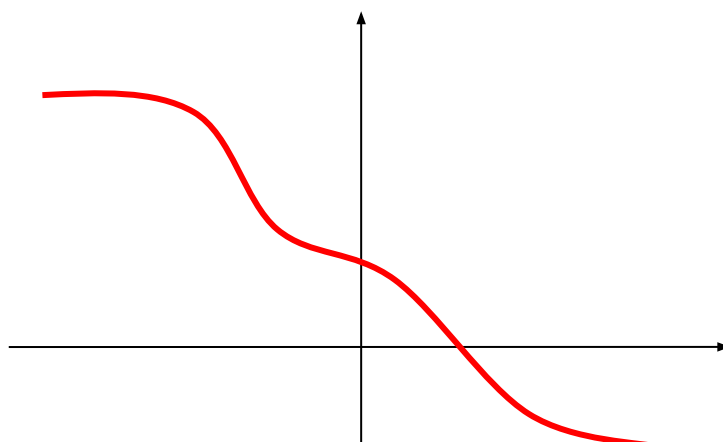
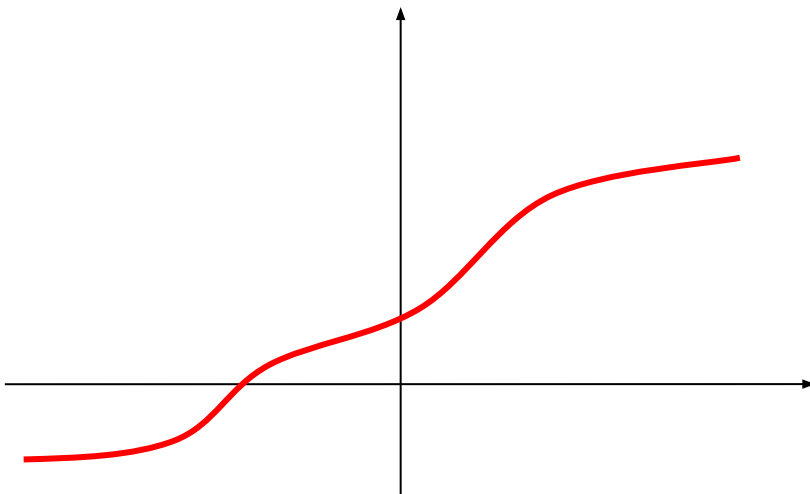


Funksiya monotonligi

$$f(x_1) < f(x_2)$$

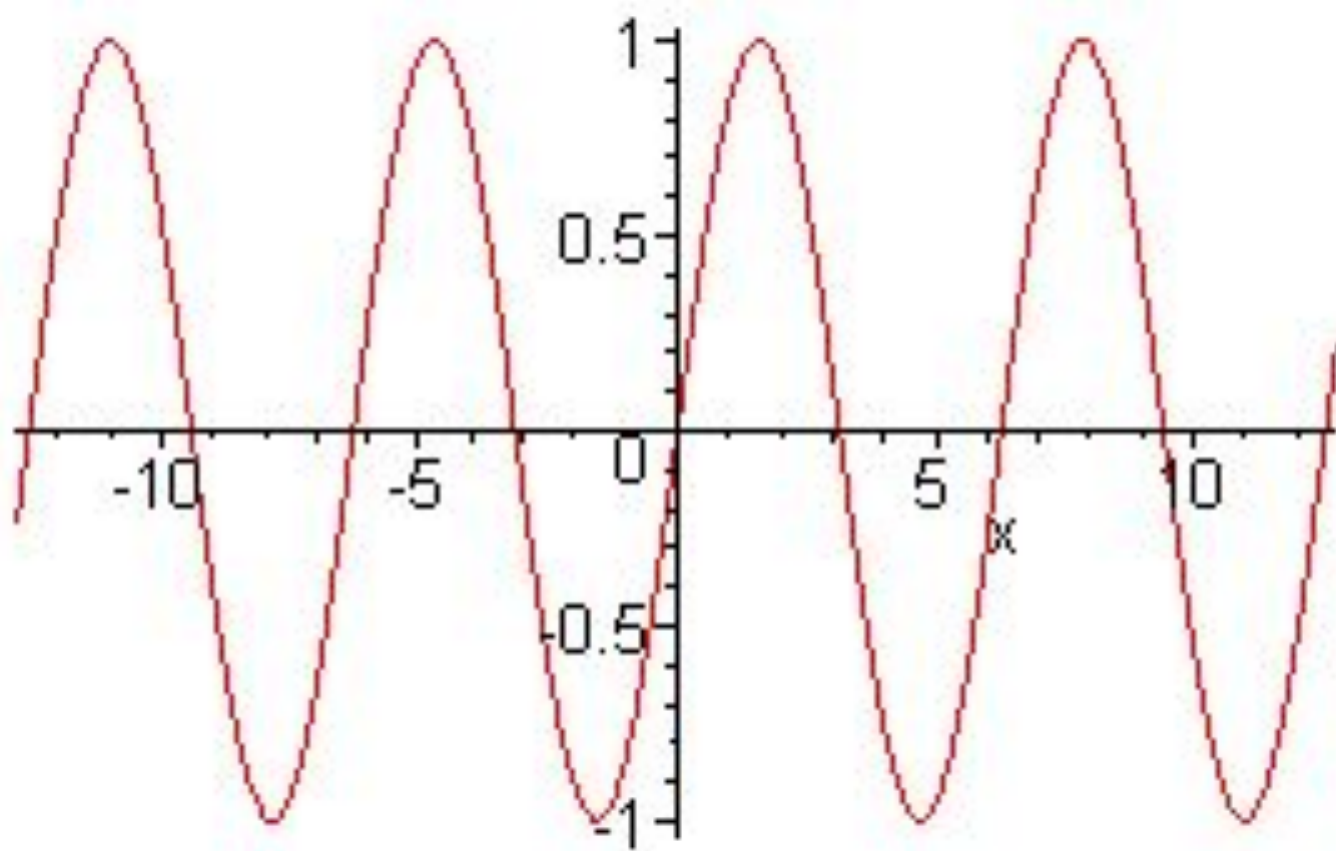
$$x_1 < x_2$$

$$f(x_1) > f(x_2)$$



Davriy funksiya

$$f(x + T) = f(x) \quad (T \neq 0)$$



Oshkor va oshkormas funksiya

$$F(x, y) = 0$$

$$y = 3x^2 + 1$$

$$x^4 + y^2 - x = 0$$

Teskari funksiya

$$y = f(x)$$

$$y = f^{-1}(x)$$

$$y = a^x$$

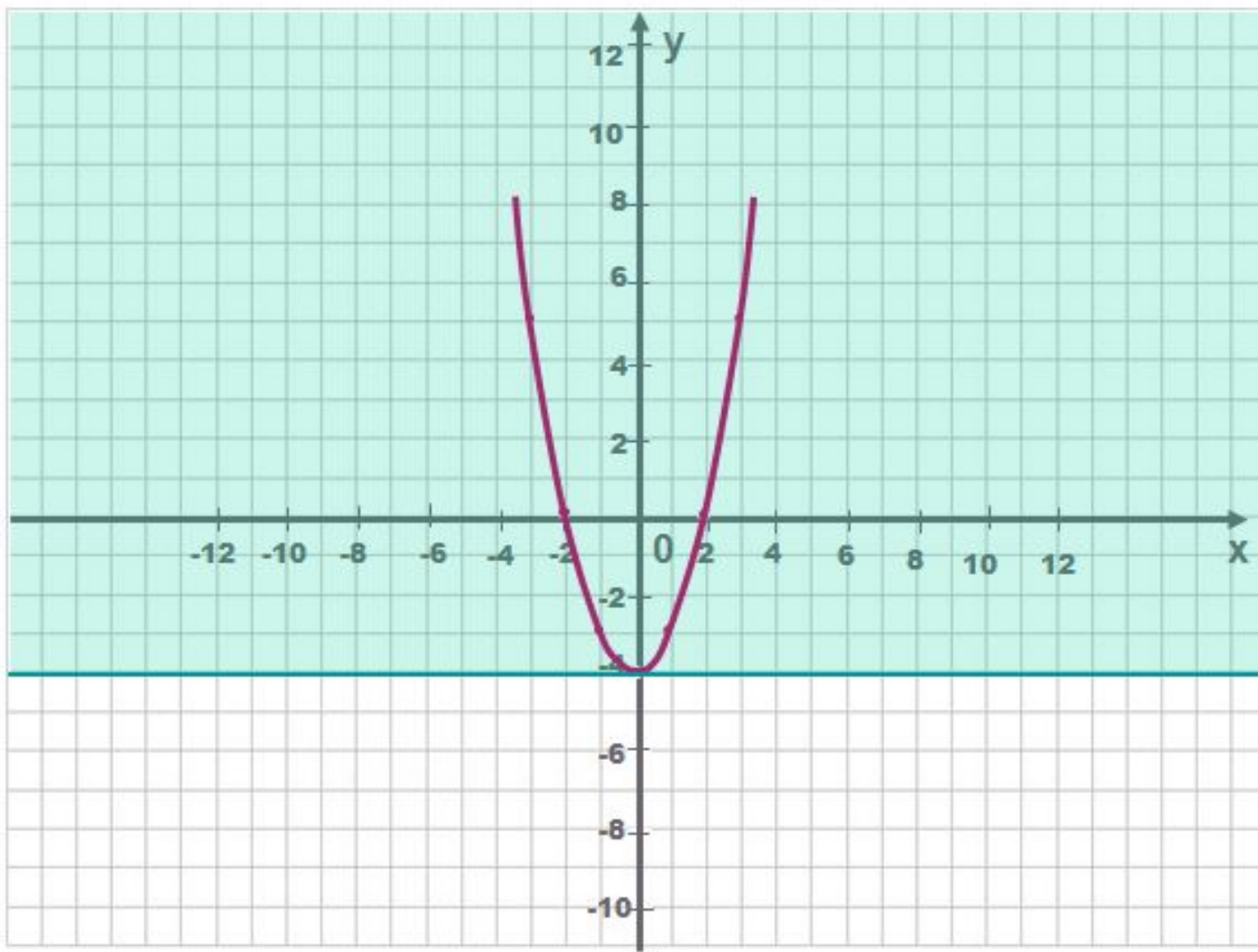
$$y = \log_a x$$

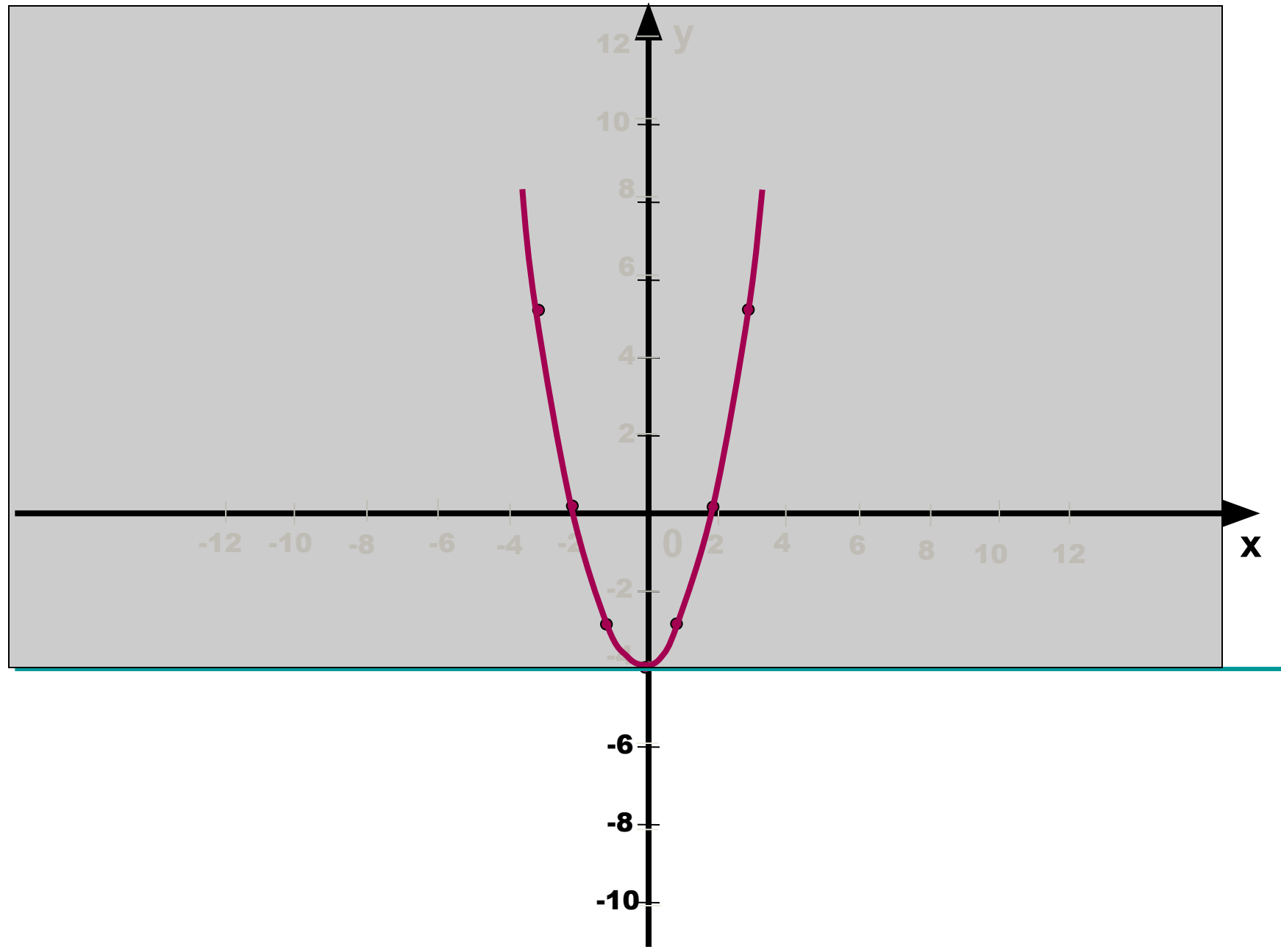
Murakkab funksiya

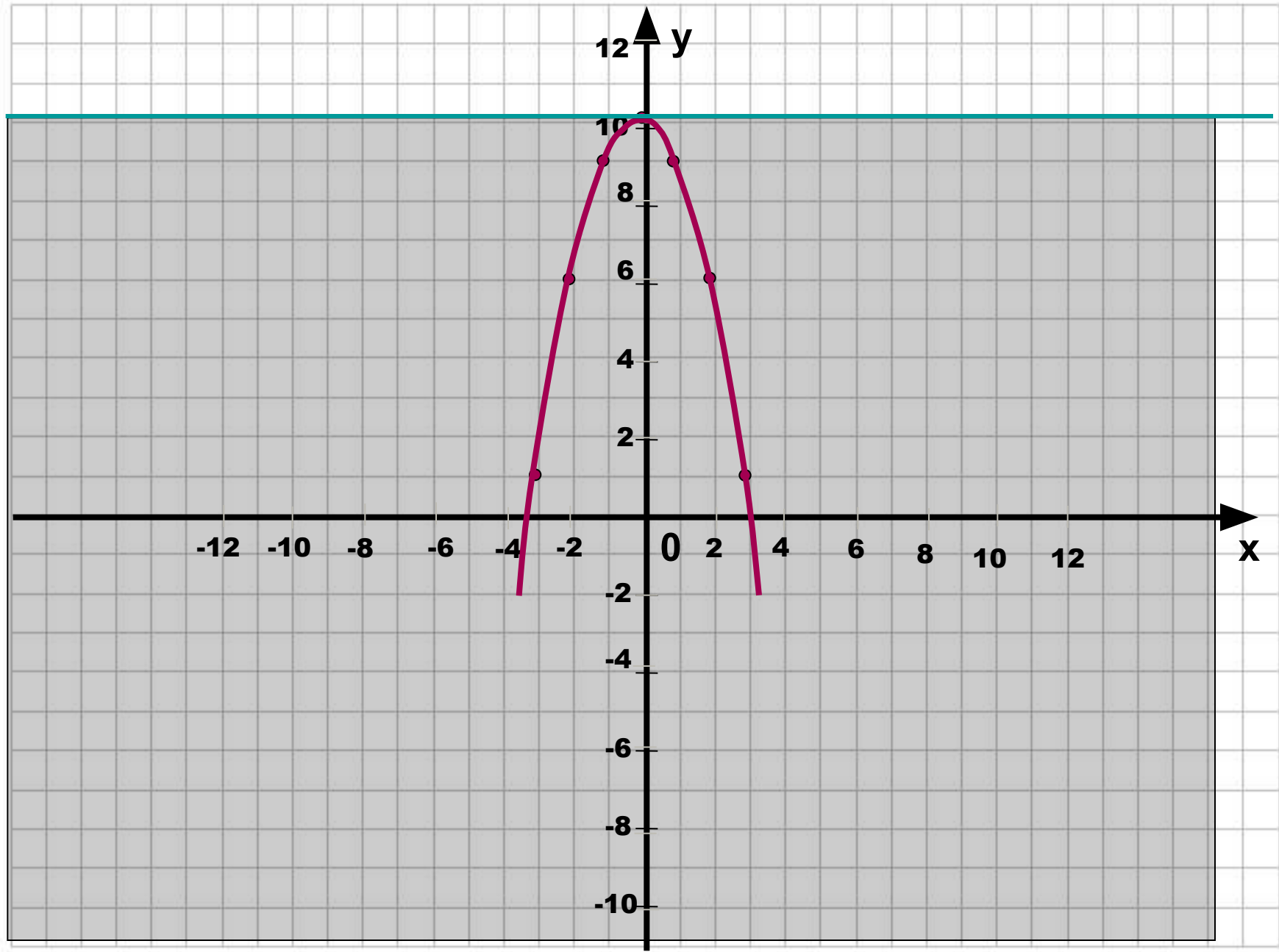
$$y = \cos \ln x$$

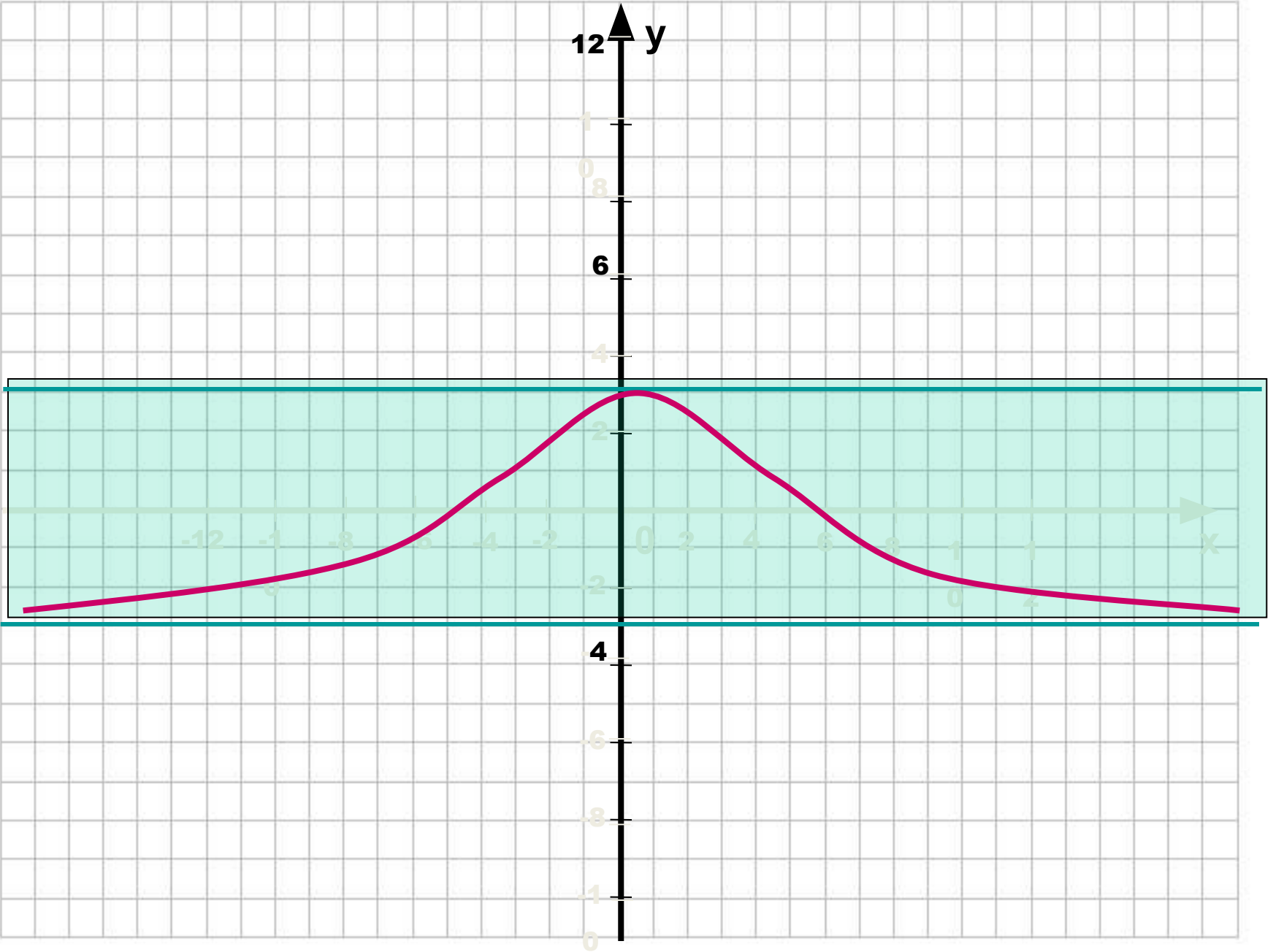
$$y = \cos z, \quad z = \ln x$$

Chegaralangan funksiya

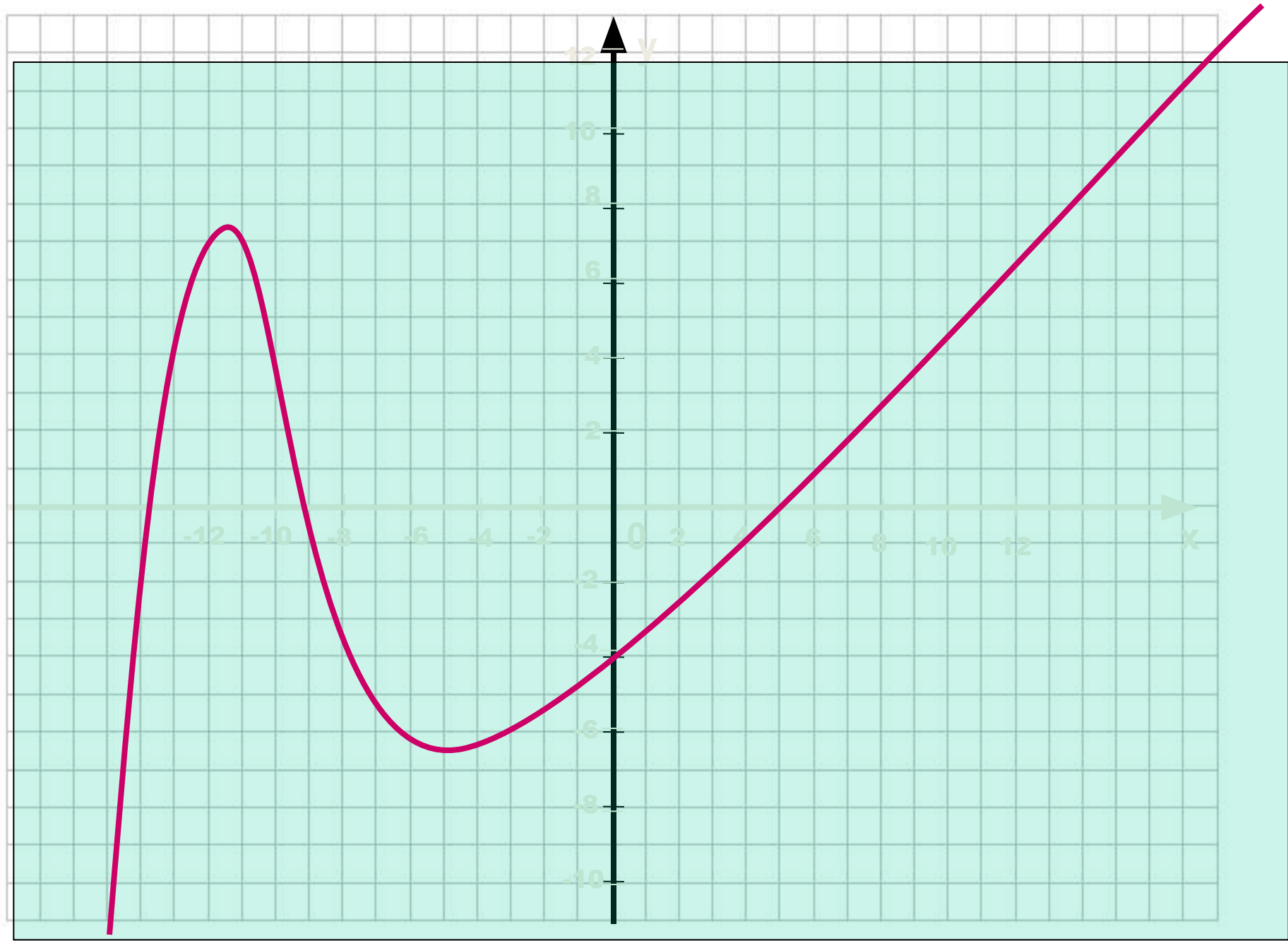








-12 -10 -8 -6 -4 -2 0 2 6 8 10 12



Ba'zi iqtisodiyotdada ishlataladigan funksiyalar

- *Xarajat funksiyasi*
- *Kirim funksiyasi*
- *Foyda funksiyasi*
- *Talab funksiyasi*
- *Taklif funksiyasi*

Xarajat funksiyasi

$$C(x) = mx + b$$

Ishlab chiqaruvchining o'zgarmas harajati \$200 bo'lib, har bir chiqarilgan mahsulot uchun esa \$50 sarf qiladi. Umumiy harajatni ishlab chiqariladigan maxsulot xajmi orqali ifodalovchi funksiyani toping.

$$C(x) = 50x + 200$$

Kirim funksiyasi

$$R(x) = mx$$

Foyda funksiyasi

$$P(x) = R(x) - C(x)$$

Misol. Tovarning sotilish narxi 0,40\$. O'zgarmas xarajat 200\$ har bir tovar uchun ketgan xarajat esa 0,20\$ bo'lsa,

- a) umumiylarini
- b) umumiylarini va
- c) foyda funksiyalarini toping.

Yechish. a) umumiylarini . $C(x) = 200 + 0,20x$

b) kirim funksiyasi: $R(x) = 0,40x$

c) foyda funksiyasi-

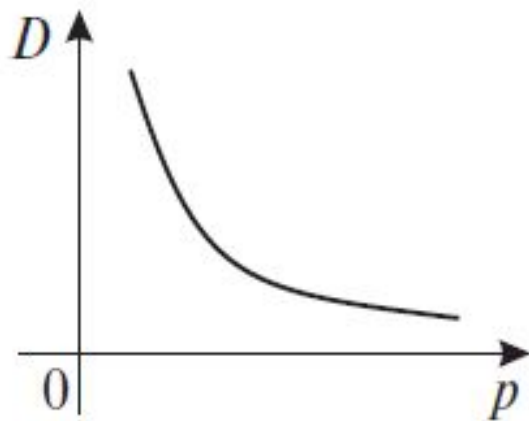
$$P(x) = 0,40x - (200 + 0,20x)$$

$$P(x) = 0,20x - 200$$

Talab va Taklif funksiyasi

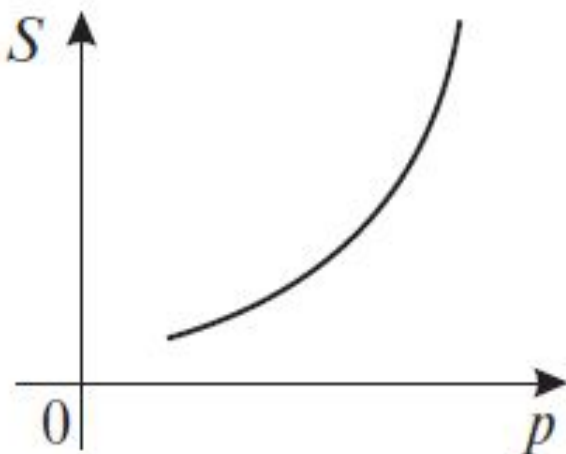
Talab funksiyasi. Bu funksiya $D(p)$ orqali ifodalanib, pul birligida sotilishi mumkin bo'lgan tovarlar sonini bildiradi

$$D(p) = ap^\alpha + b, \quad a > 0, \quad b > 0, \quad \alpha < 0$$



Taklif funksiyasi. Bu funksiya $S(p)$ orqali ifodalanib, bu narxda ishlab chiqaruvchining taklif qilgan tovarlar sonini bildiradi.

$$S(p) = cp^\beta + d, \quad c > 0, \quad d > 0, \quad \beta \geq 1$$



muvozanat narx

