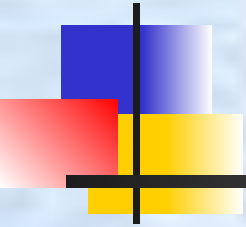


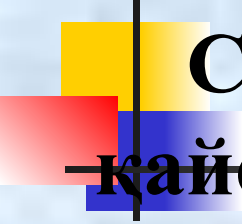
Анықталған интегралдың көмегімен
жазық фигуралардың ауданы мен
айналу денелерінің көлемін есептеу





Оқу мақсаты:

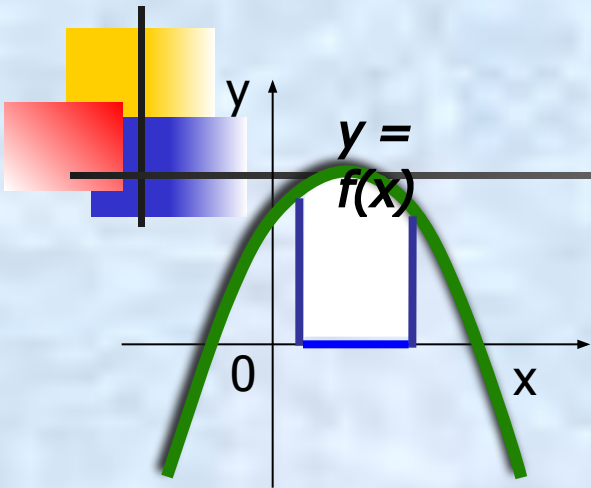
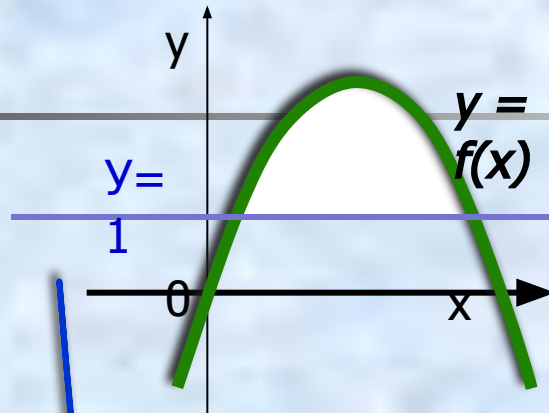
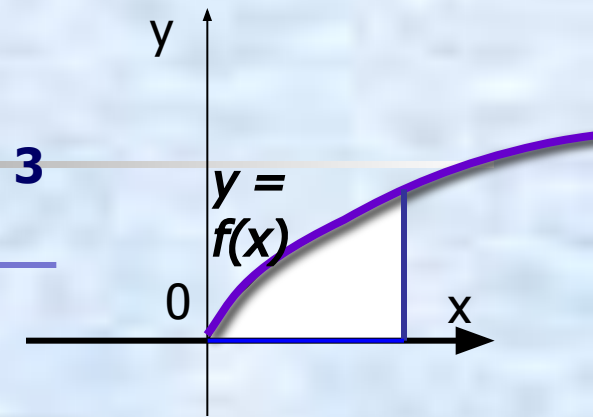
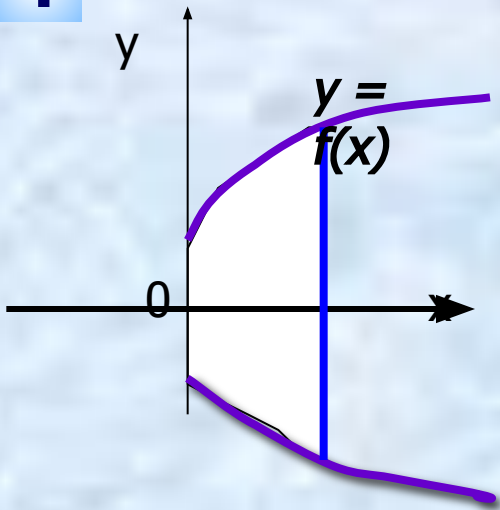
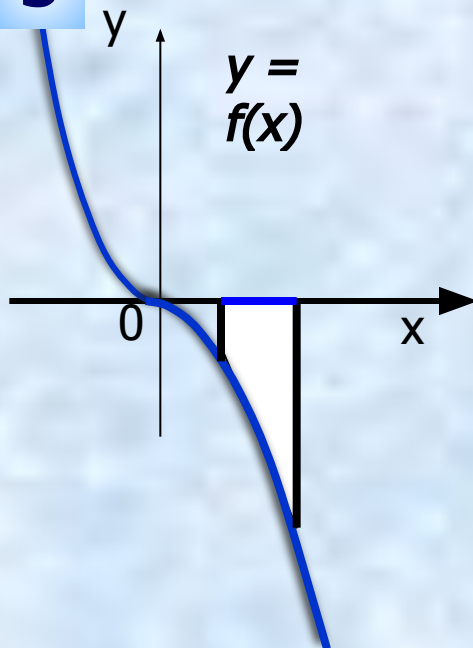
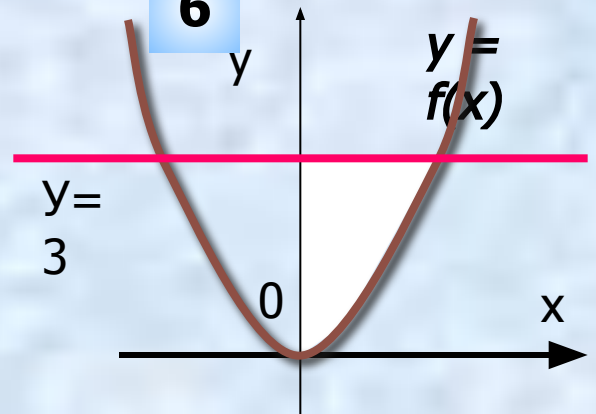
- 11.3.1.6 - берілген сызықтармен шектелген жазық фигураның ауданын есептеу;



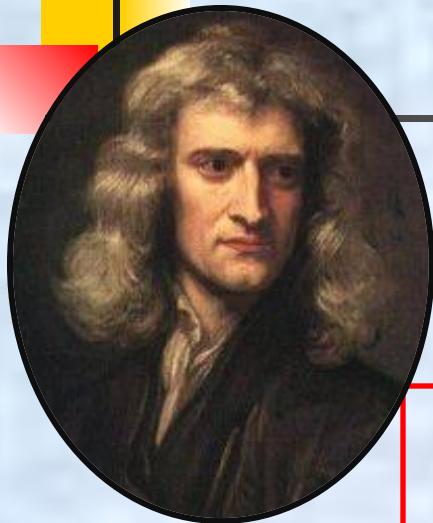
Суреттегі штрихталған фигуралардың қайсысы қисық трапеция болып табылады және қайсысы жоқ?

Таблицаны толтырыңыз

№1	ия/жоқ
№2	
№3	
№4	
№5	
№6	

1**2****3****4****5****6**

Ньютона-Лейбница формуласы



1643—1727

$$S = F(b) - F(a)$$

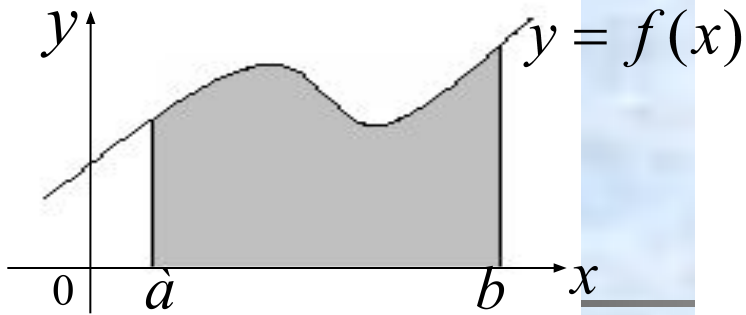
$$\int_a^b f(x) dx = F(b) - F(a)$$

$$\int_a^b f(x) dx = F(b) - F(a)$$

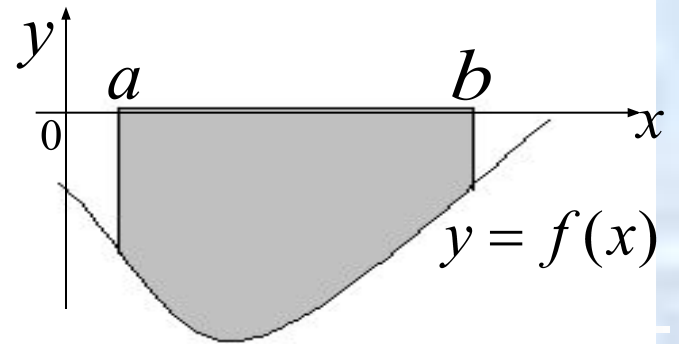
$$S = \int_a^b f(x) dx$$



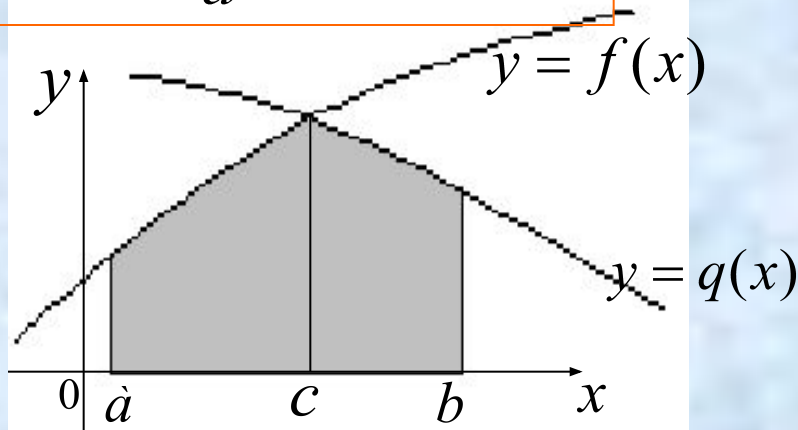
1646—1716



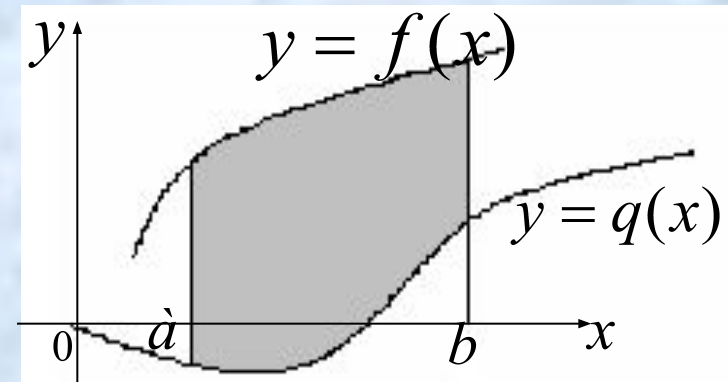
$$S = \int_a^b f(x) dx$$



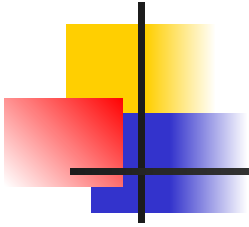
$$S = -\int_a^b f(x) dx$$



$$S = \int_a^{\tilde{n}} f(x) dx + \int_{\tilde{n}}^b q(x) dx$$

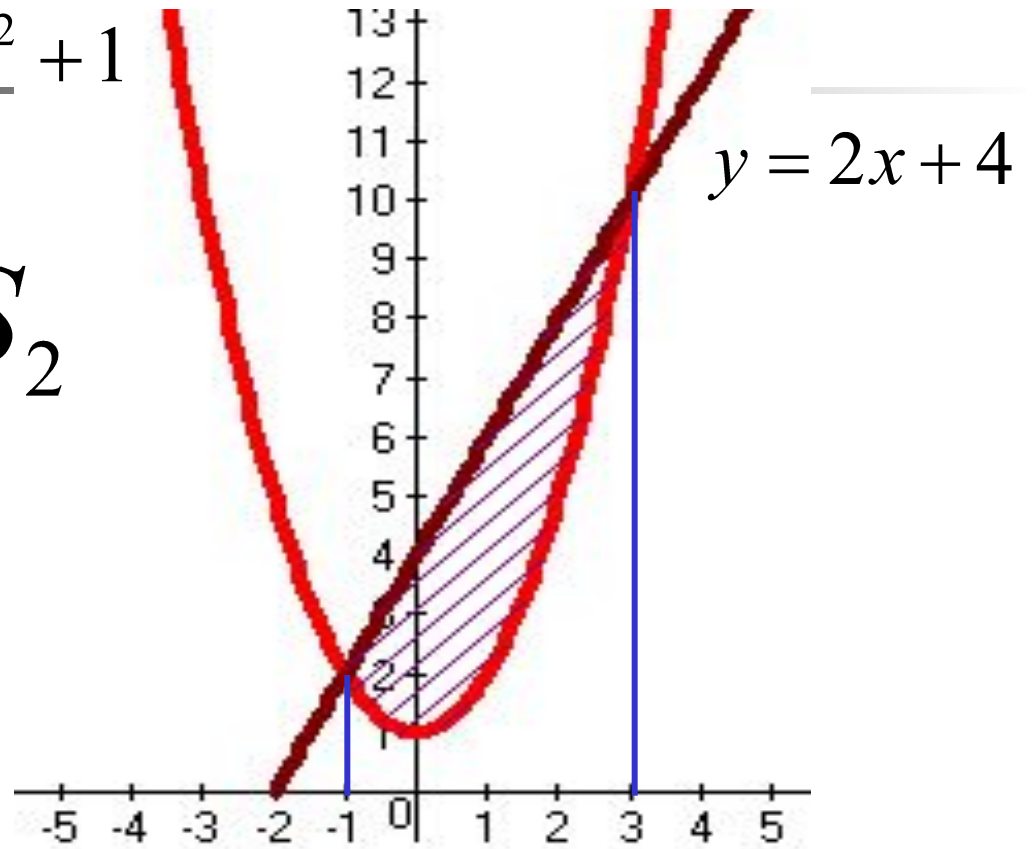


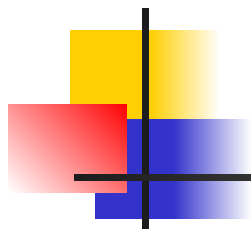
$$S = \int_a^b (f(x) - q(x)) dx$$



$$y = x^2 + 1$$

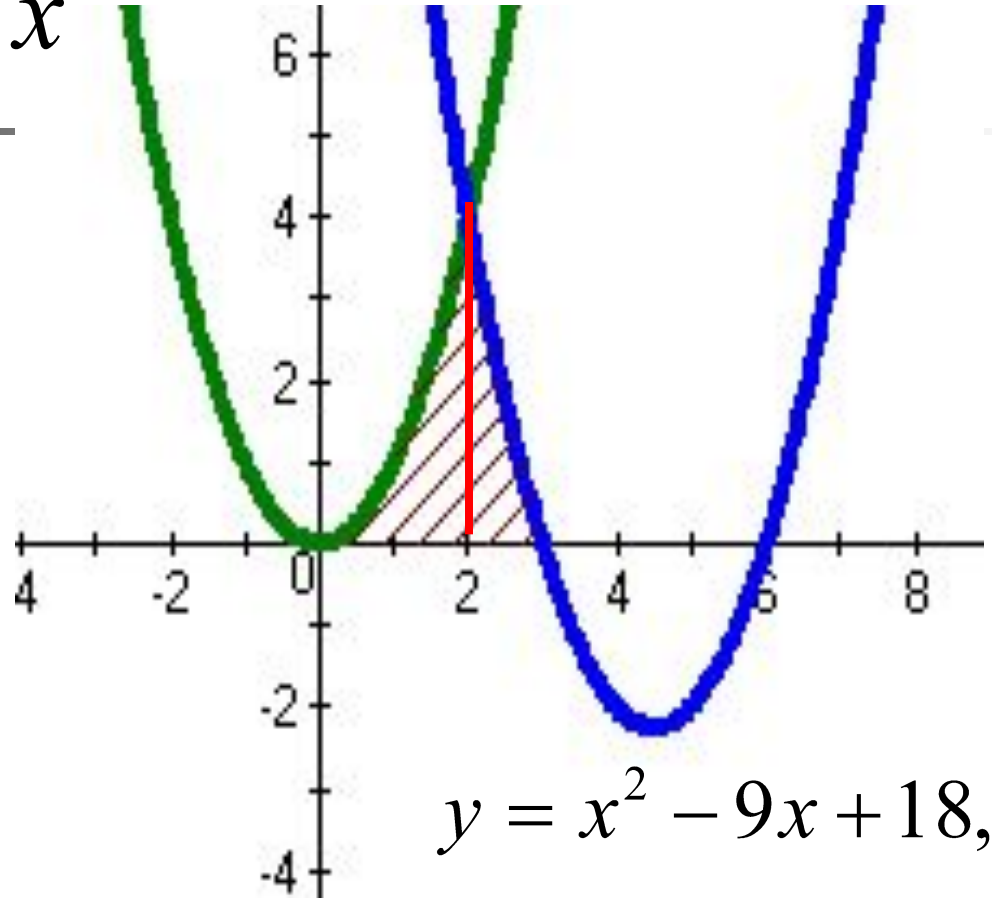
$$S = S_1 - S_2$$





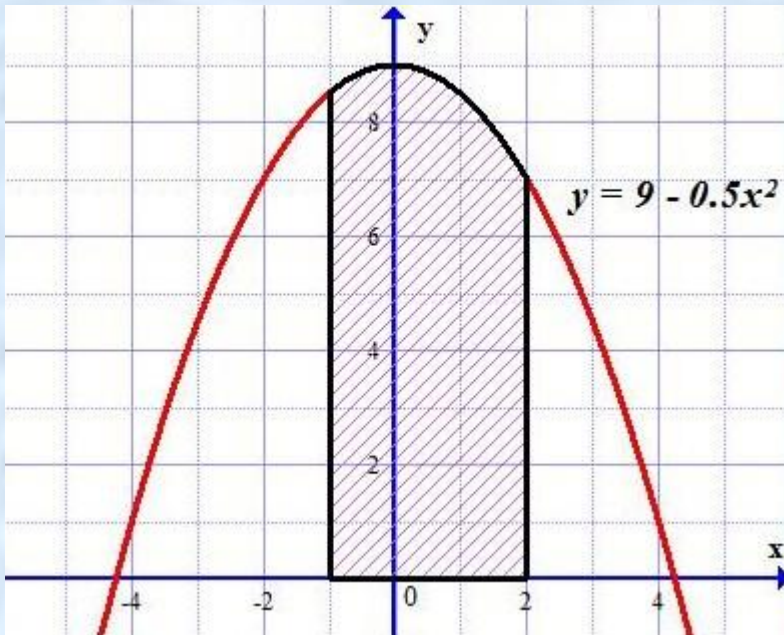
$$y = x^2$$

$$S = S_1 + S_2$$



$$y = x^2 - 9x + 18,25$$

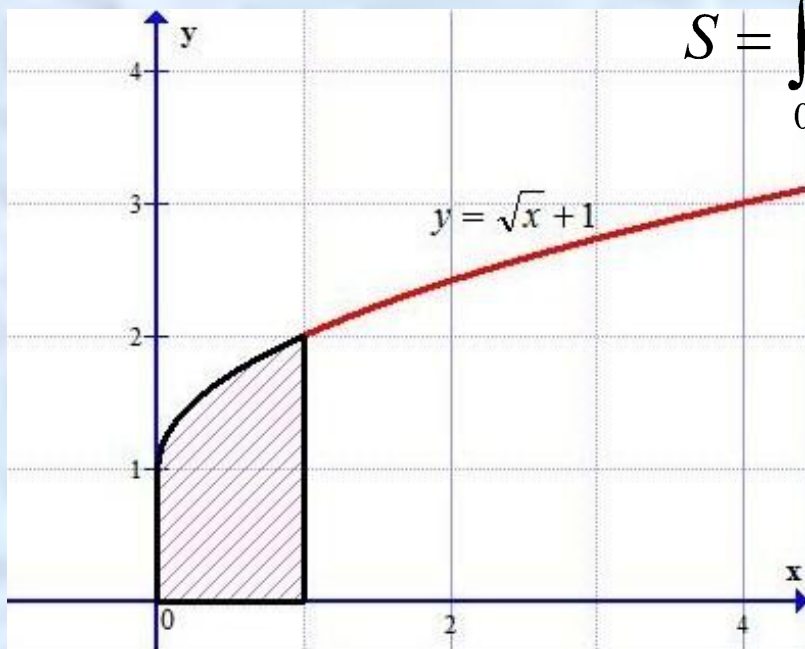
$y = 9 - 0.5x^2$ параболасымен және $x = -1$, $x = 2$ түзулері мен Ox осі арқылы шектелген фигураның ауданын табыңыз



$$\begin{aligned} S &= \int_{-1}^2 \left(9 - \frac{x^2}{2} \right) dx = \left(9x - \frac{x^3}{6} \right) \Big|_{-1}^2 = \\ &= \left(9 \cdot 2 - \frac{2^3}{6} \right) - \left(9(-1) - \frac{(-1)^3}{6} \right) = 25.5 \end{aligned}$$

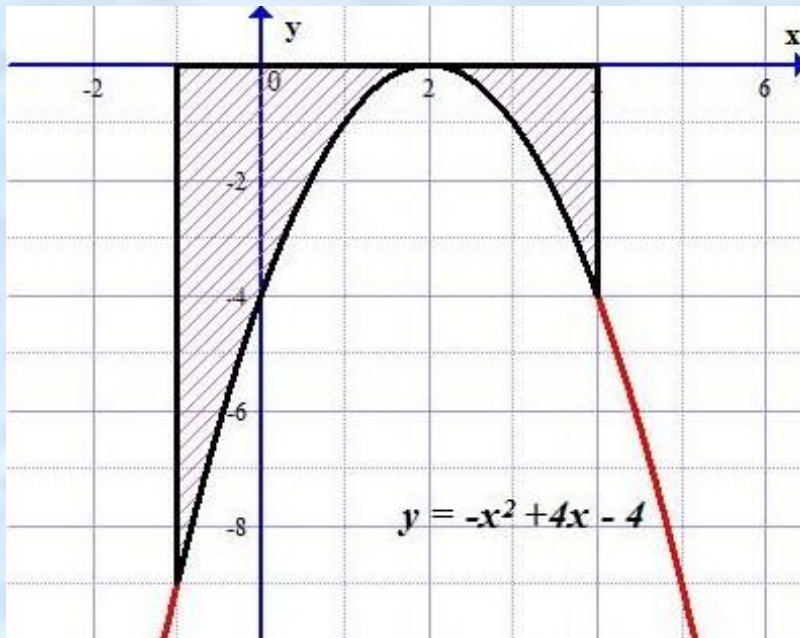
■ Жауабы: 25.5 ед^2

Суретте көрсетілген фигураның ауданын табыңыз



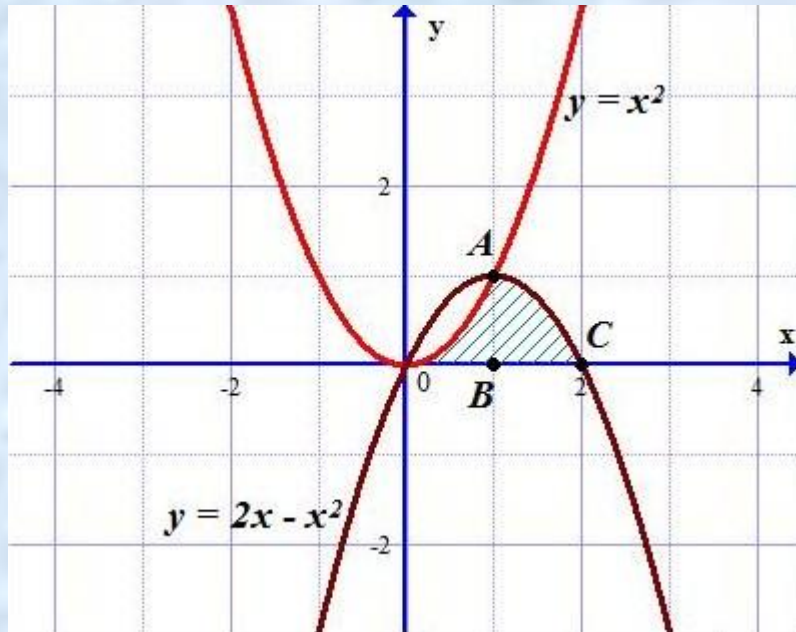
$$S = \int_0^1 (\sqrt{x} + 1) dx = \left(\frac{2}{3} x^{3/2} + x \right) \Big|_0^1 = 1 \frac{2}{3}$$

$y = -x^2 + 4x - 4$, $y = 0$, $x = -1$ және $x = 4$
сызықтарымен шектелген фигураның
ауданын табыңыз.



$$\begin{aligned} S &= -\int_{-1}^4 (-x^2 + 4x - 4) dx = \\ &= -\left(-\frac{1}{3}x^3 + 2x^2 - 4x\right)\Big|_{-1}^4 = \\ &= -\left(\left(-\frac{64}{3} + 2 \cdot 16 - 16\right) - \left(\frac{1}{3} + 2 + 4\right)\right) = \\ &= -\left(-\frac{65}{3} + 10\right) = 11\frac{2}{3} \end{aligned}$$

$y = x^2$, $y = 2x - x^2$ параболаларымен және
 Ox осімен шектелген фигураның ауданын
табыңыз

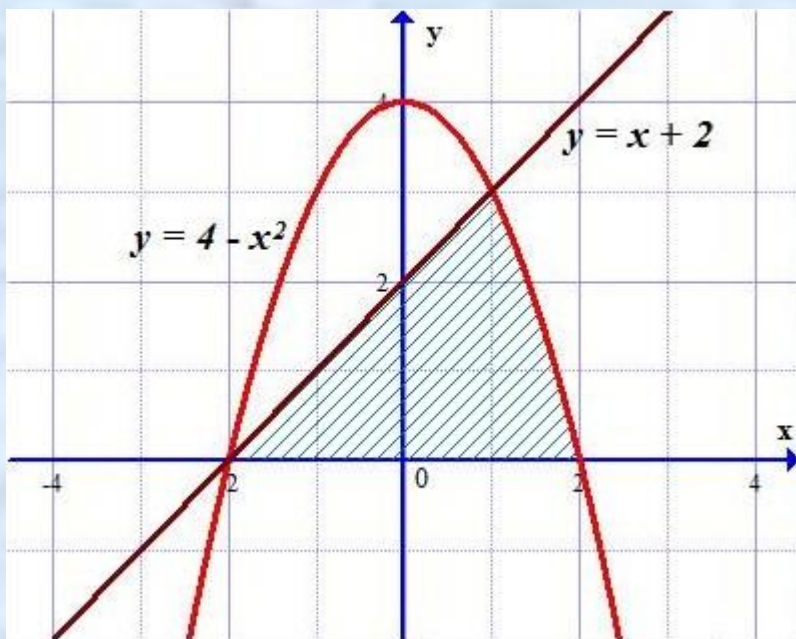


$$x^2 = 2x - x^2$$

$$x_1 = 0; x_2 = 1$$

$$S = \int_0^1 x^2 dx + \int_1^2 (2x - x^2) dx = 1$$

$y = 4 - x^2$, $y = x + 2$ сызықтарымен және Ox осімен шектелген фигураның ауданын табыңыз

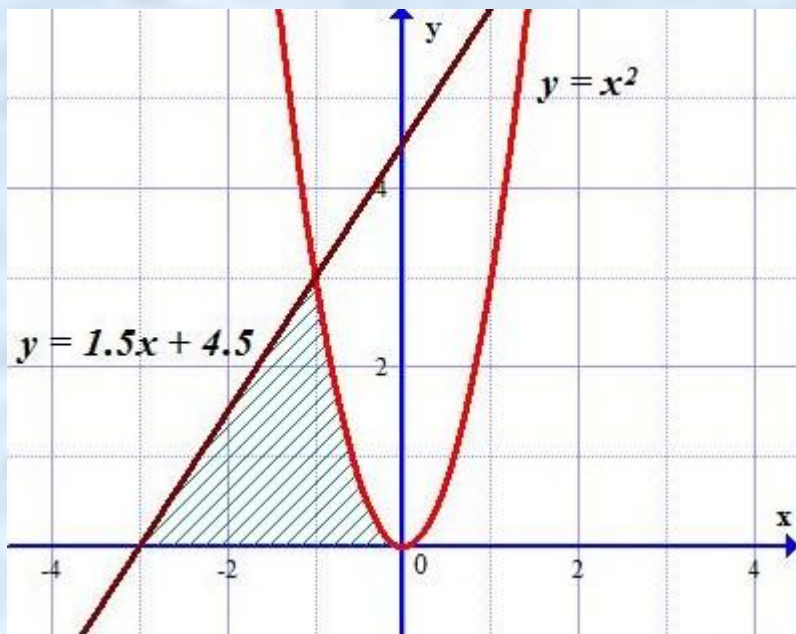


$$4 - x^2 = x + 2$$

$$x_1 = -2; x_2 = 1$$

$$S = \int_{-2}^1 (4 - x^2) dx + \int_1^2 (x + 2) dx =$$
$$= 6\frac{1}{6}$$

$y = 3x^2$, $y = 1.5x + 4.5$ параболаларымен және Ox оімен шектелген фигураның ауданын табыңыз.



$$S = \int_{-3}^{-1} (1.5x - 4.5) dx + \int_{-1}^0 x^2 dx =$$
$$= 4$$