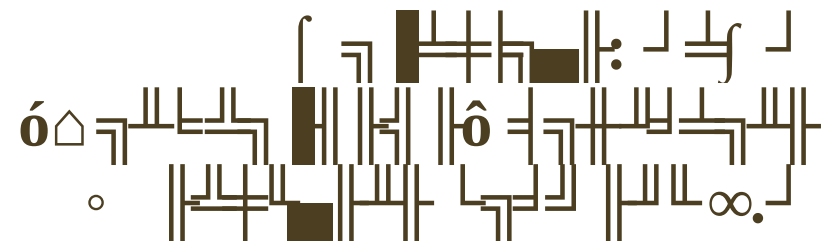
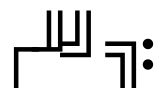


$$\hat{\mathbf{o}} \left| \sqrt{\rho} \mathbf{E} \right|_{\infty} \leq \int \rho - \sqrt{\rho} \left| \int \infty \leq \sqrt{\rho} - \sqrt{\rho} \leq \hat{\mathbf{o}} \right|_{\infty} \equiv \int \leq \int \sqrt{\hat{\mathbf{o}}} \hat{\mathbf{o}}$$


2016

$$\int \sqrt{\rho} \mathbf{E} \leq \int \rho - \int \infty \leq \rho - \rho \leq \Delta \leq \equiv \leq \int \leq \int \sqrt{\rho}$$



$$\zeta \int \left(\begin{array}{c} \text{[Diagram: A complex arrangement of vertical and horizontal lines, some solid black and some white, forming a grid-like structure.]} \end{array} \right)$$

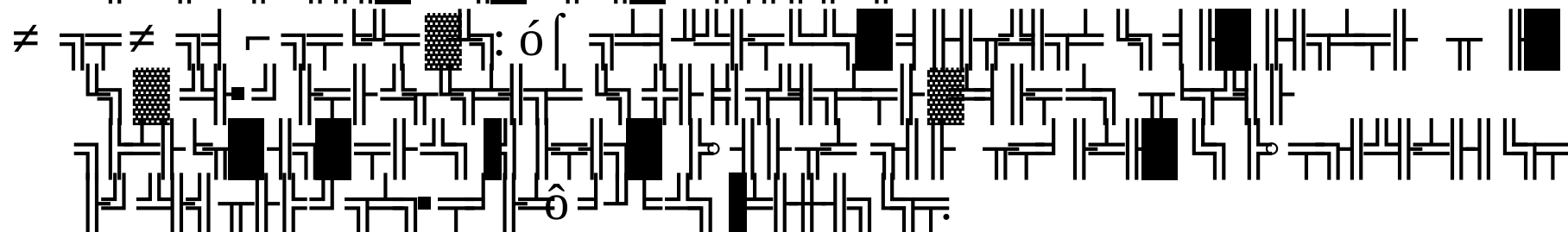
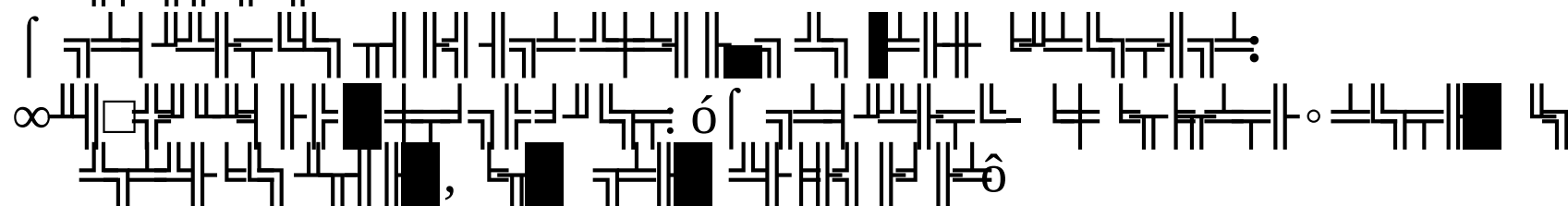
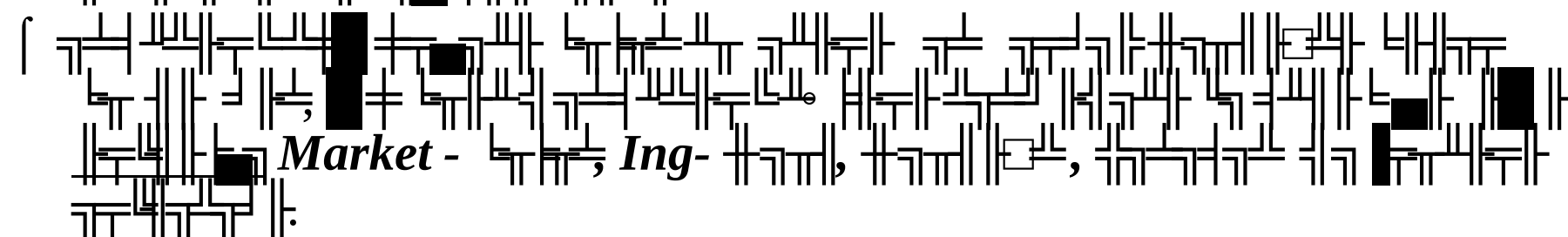
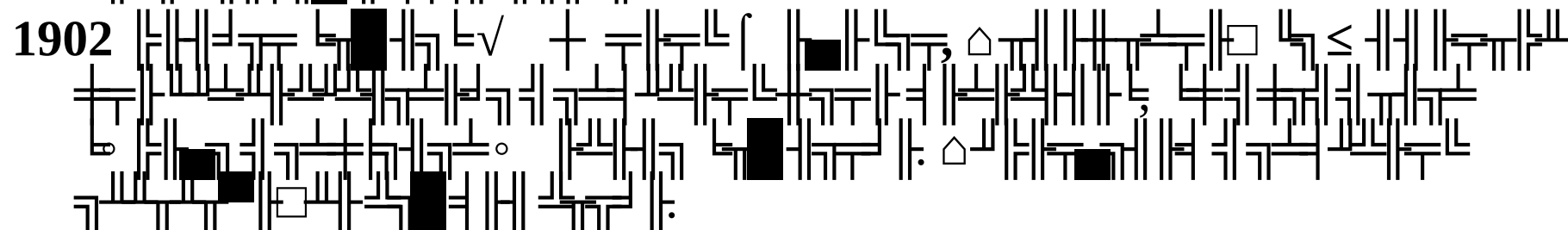
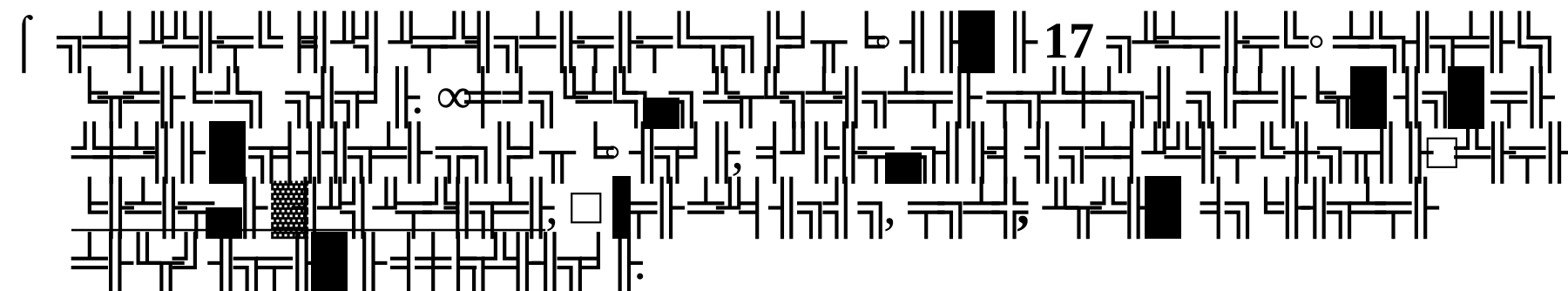
$$\zeta \int \left(\begin{array}{c} \text{[Diagram: A complex arrangement of vertical and horizontal lines, some solid black and some white, forming a grid-like structure.]} \end{array} \right)$$

$$\zeta \infty \left(\begin{array}{c} \text{[Diagram: A complex arrangement of vertical and horizontal lines, some solid black and some white, forming a grid-like structure.]} \end{array} \right)$$

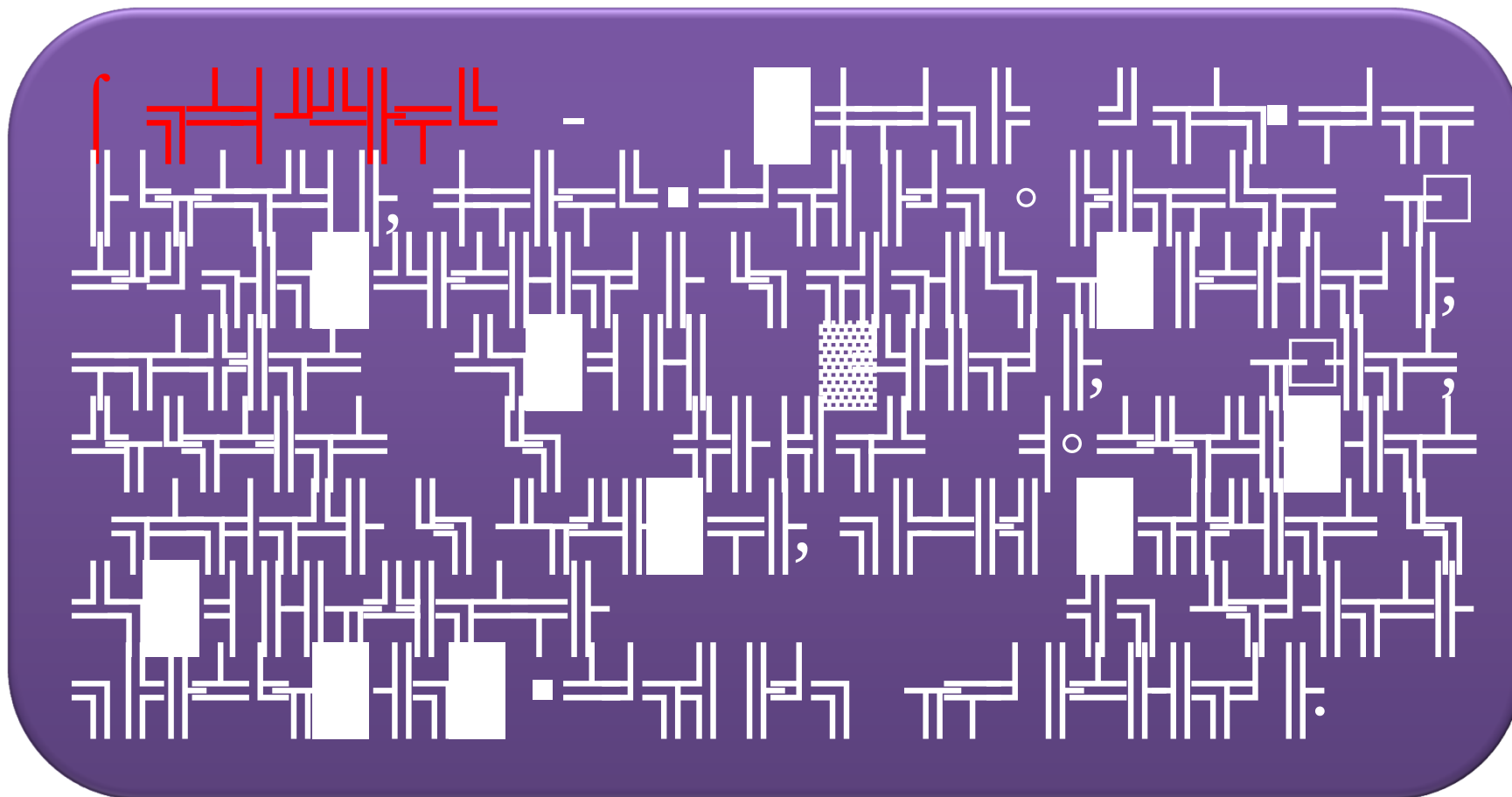


Ўзга эга бўлган Жаҳон
ига кўра, Ўзбекистон
2014-2015 йиллари
2016-2017 йиллари
ий ўсиш прогнозлари
вожланаётган бешта
й олгани албатта
ият етказди”

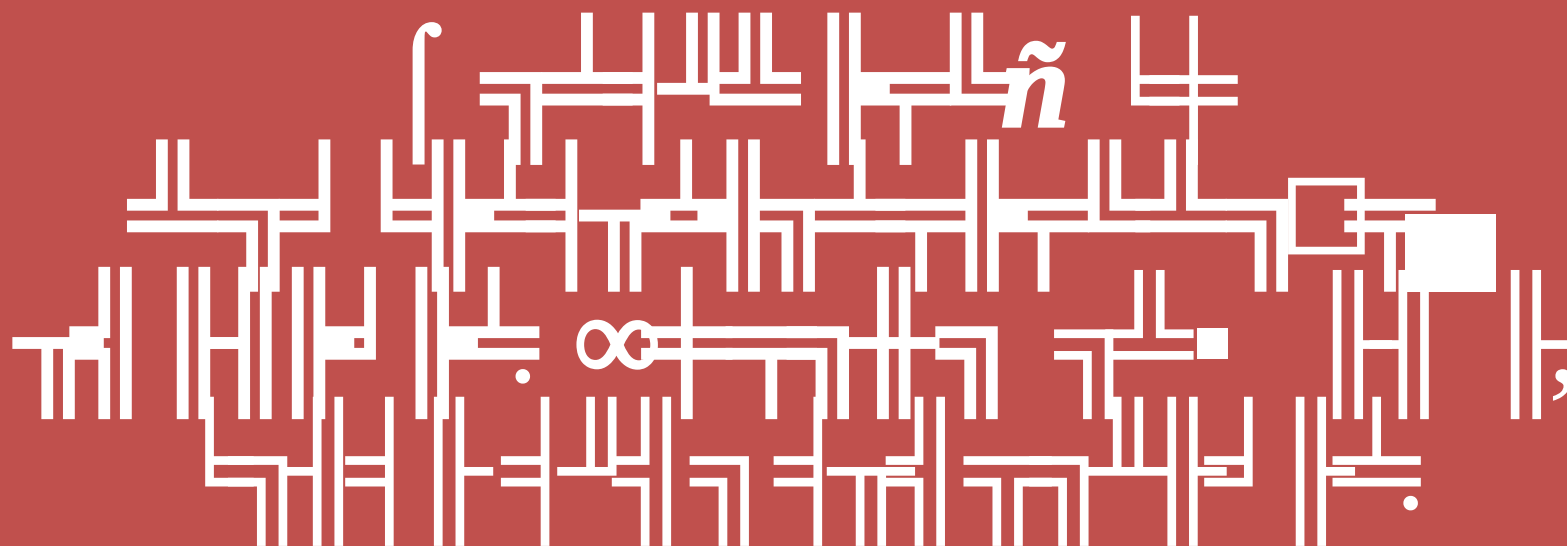
И.А.Каримов

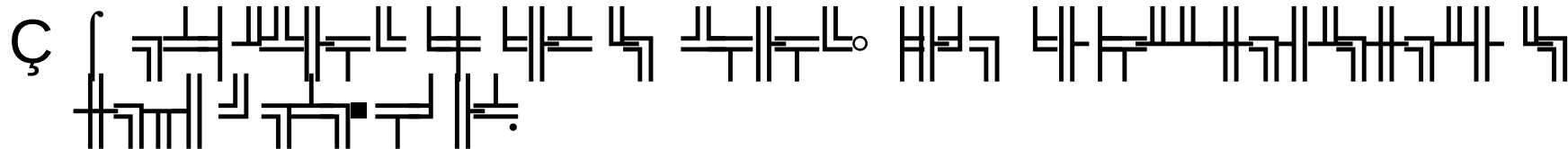
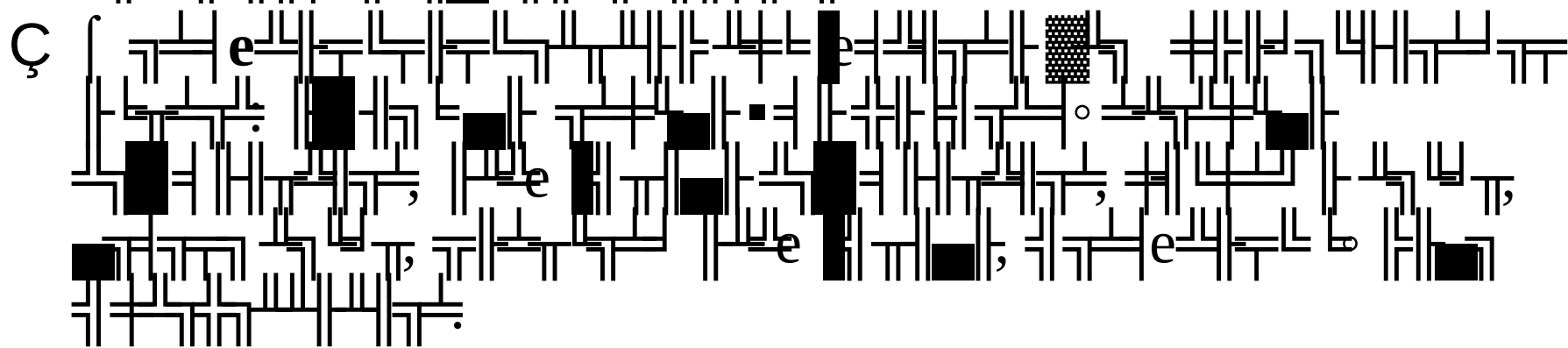
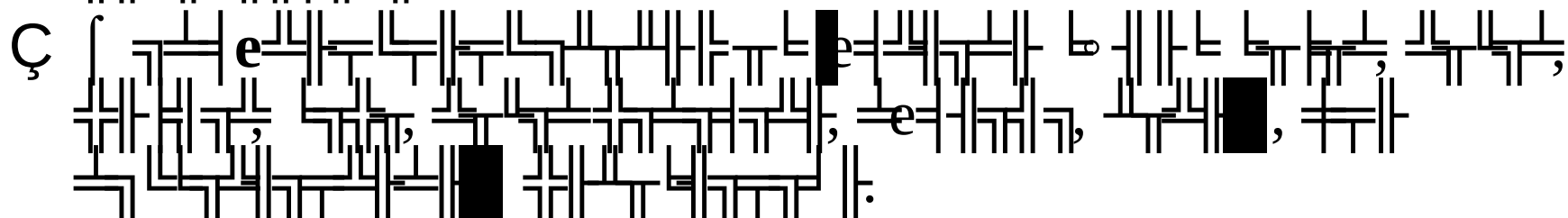
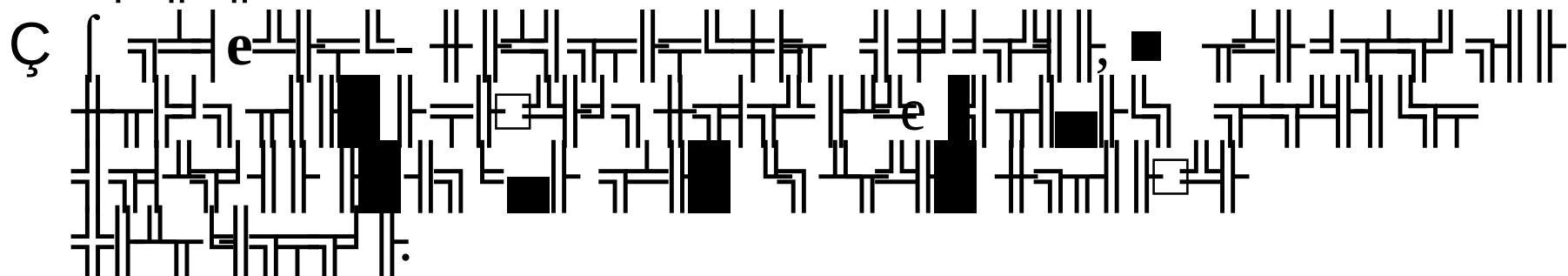
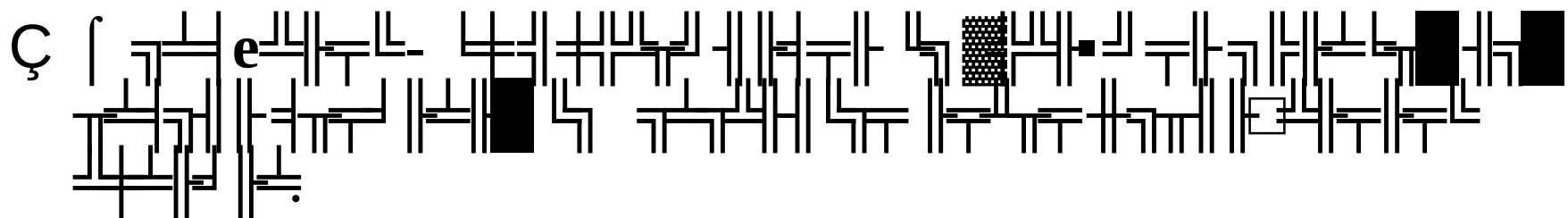


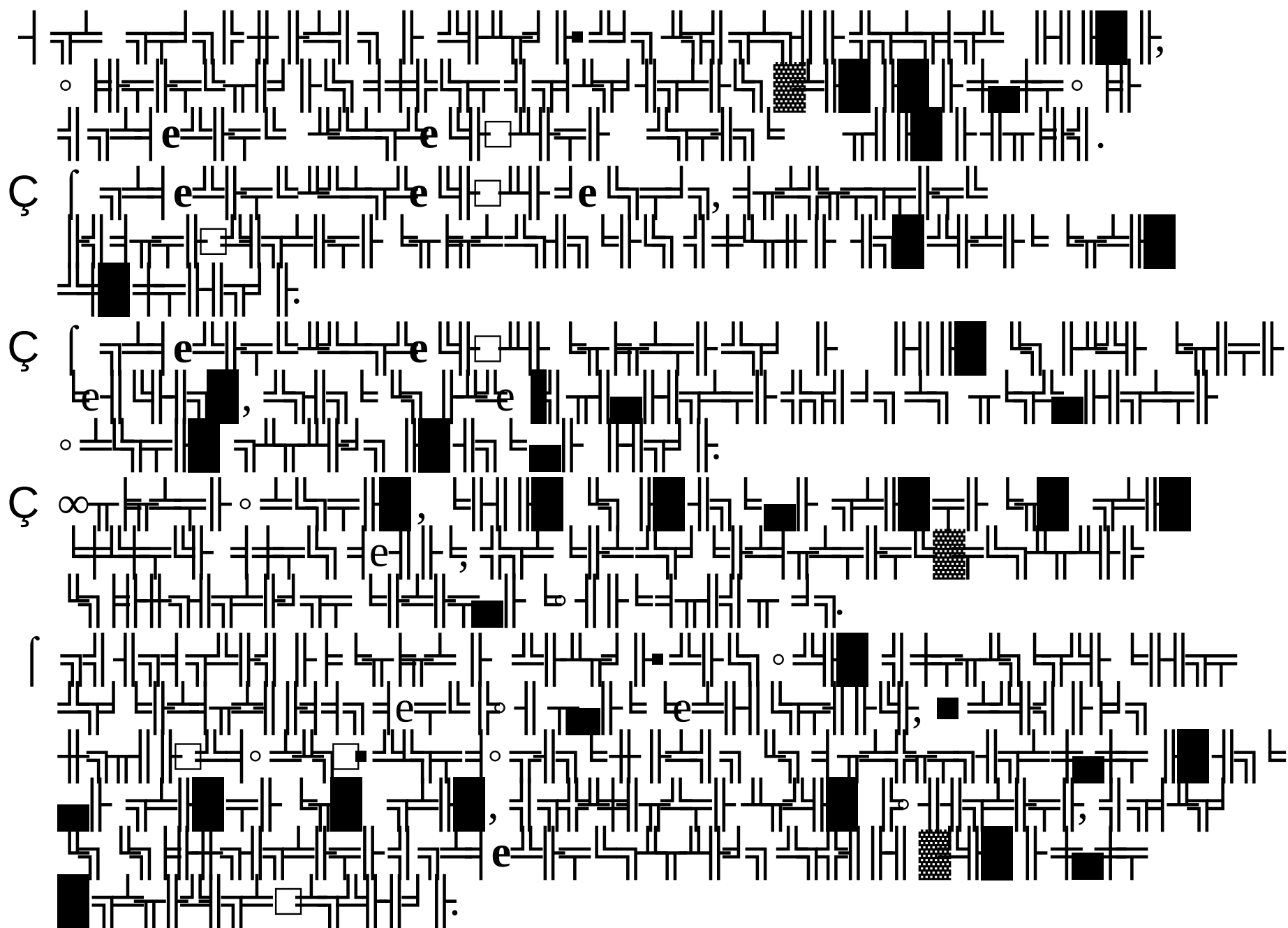
Америка асоциация таърифи

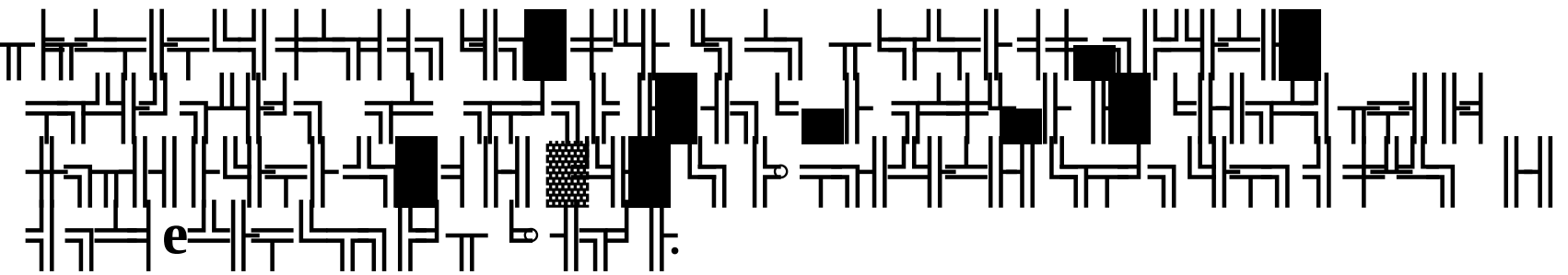


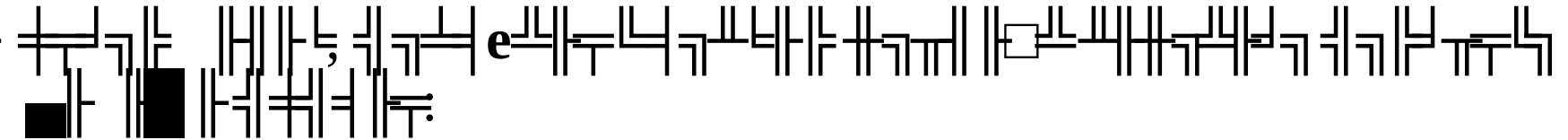
Джонс таърифи

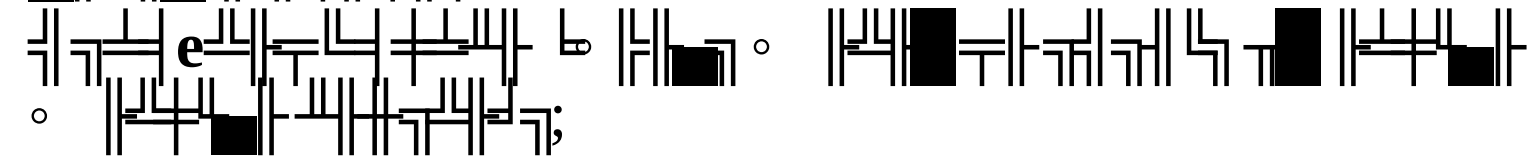


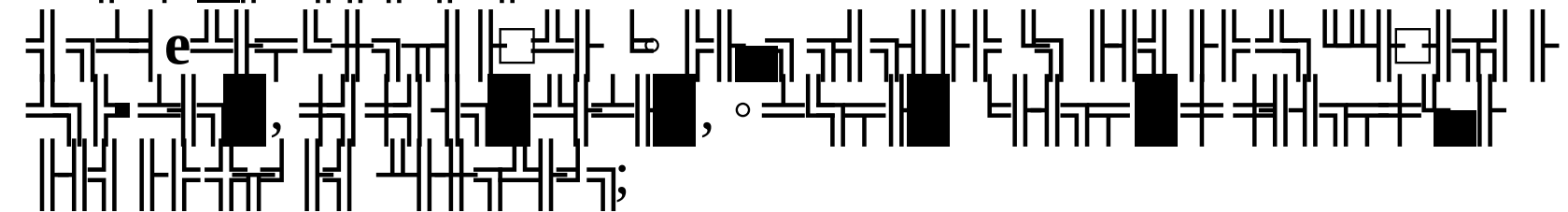


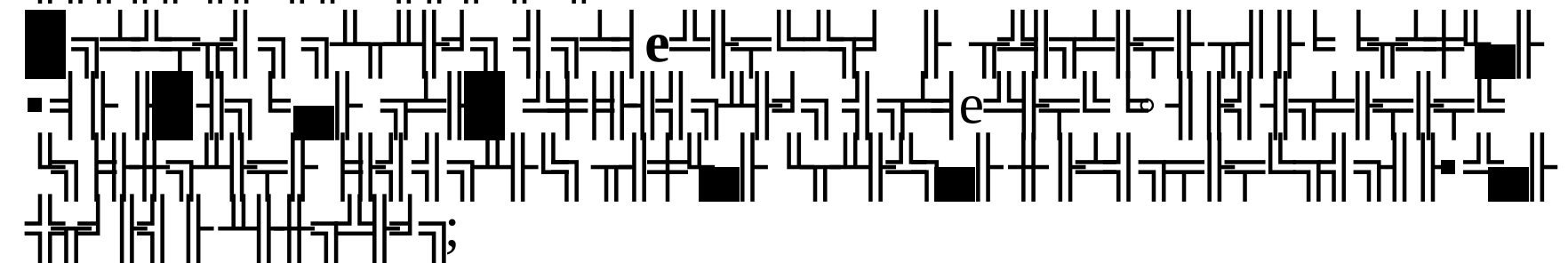


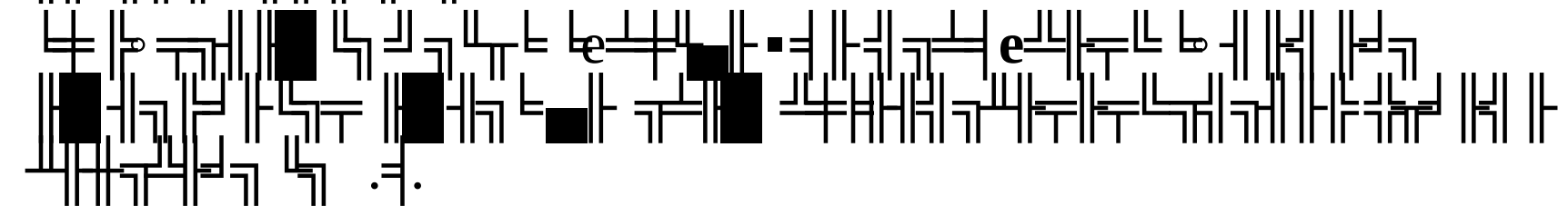
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e

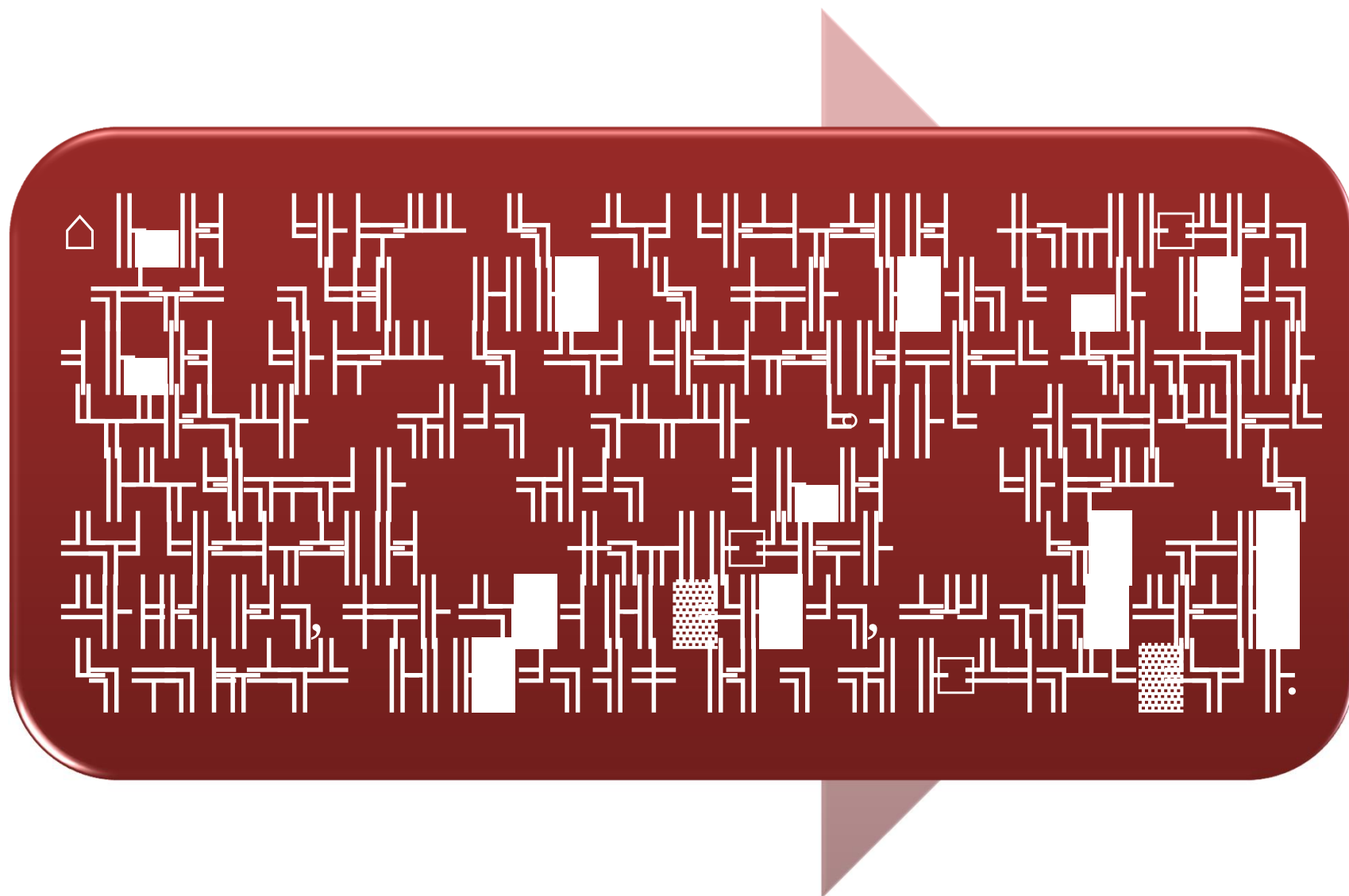
+ 
e

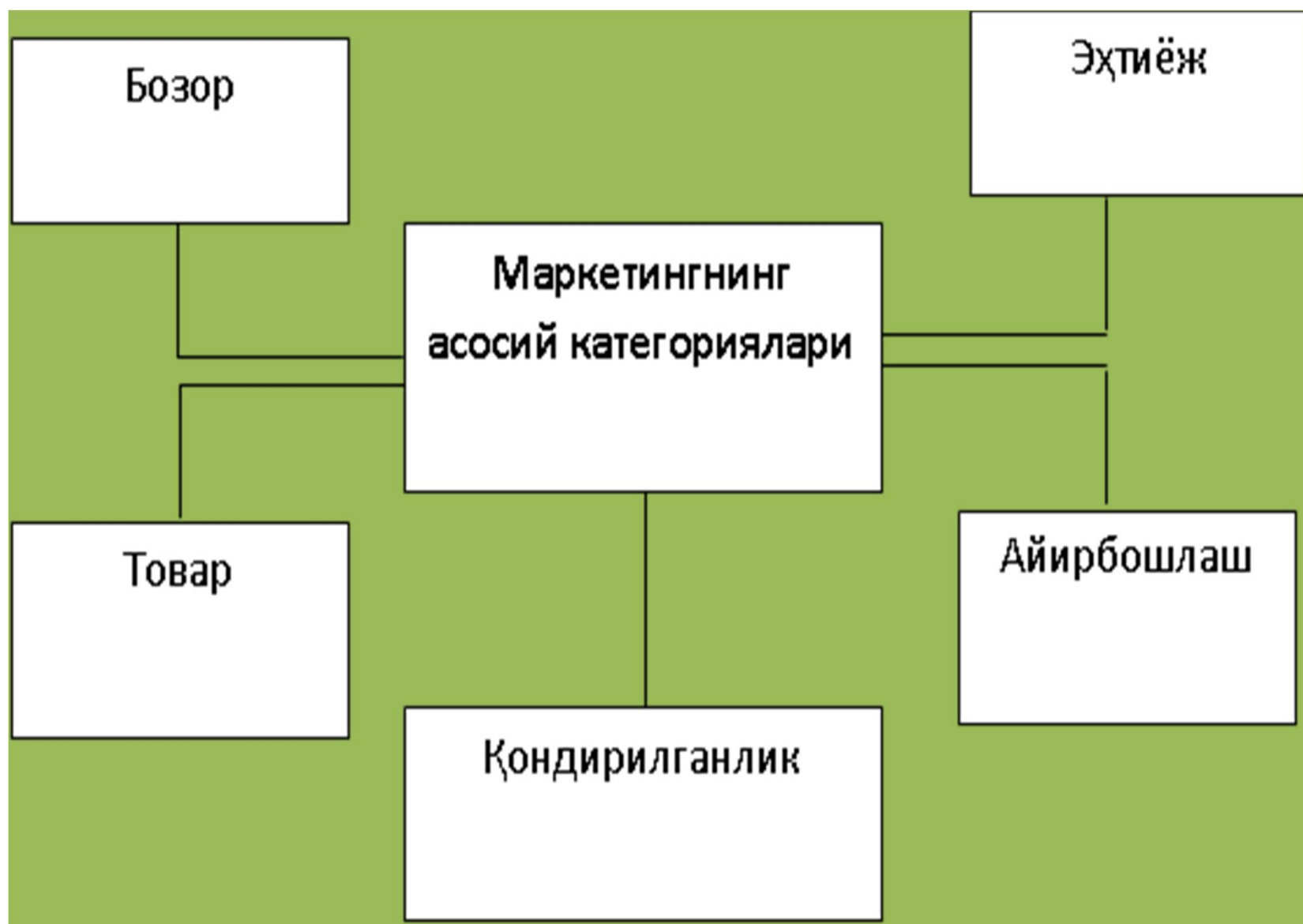
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e

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e

Ç 
e

Ç 
e





$$\int \mathcal{H}(\mathbf{z}) \mathcal{H}(\mathbf{z}') \mathcal{H}(\mathbf{z}'') \mathcal{H}(\mathbf{z}''')$$

$$\leq \frac{1}{2} \left(\mathcal{H}(\mathbf{z}) \mathcal{H}(\mathbf{z}') + \mathcal{H}(\mathbf{z}'') \mathcal{H}(\mathbf{z}''') \right)$$

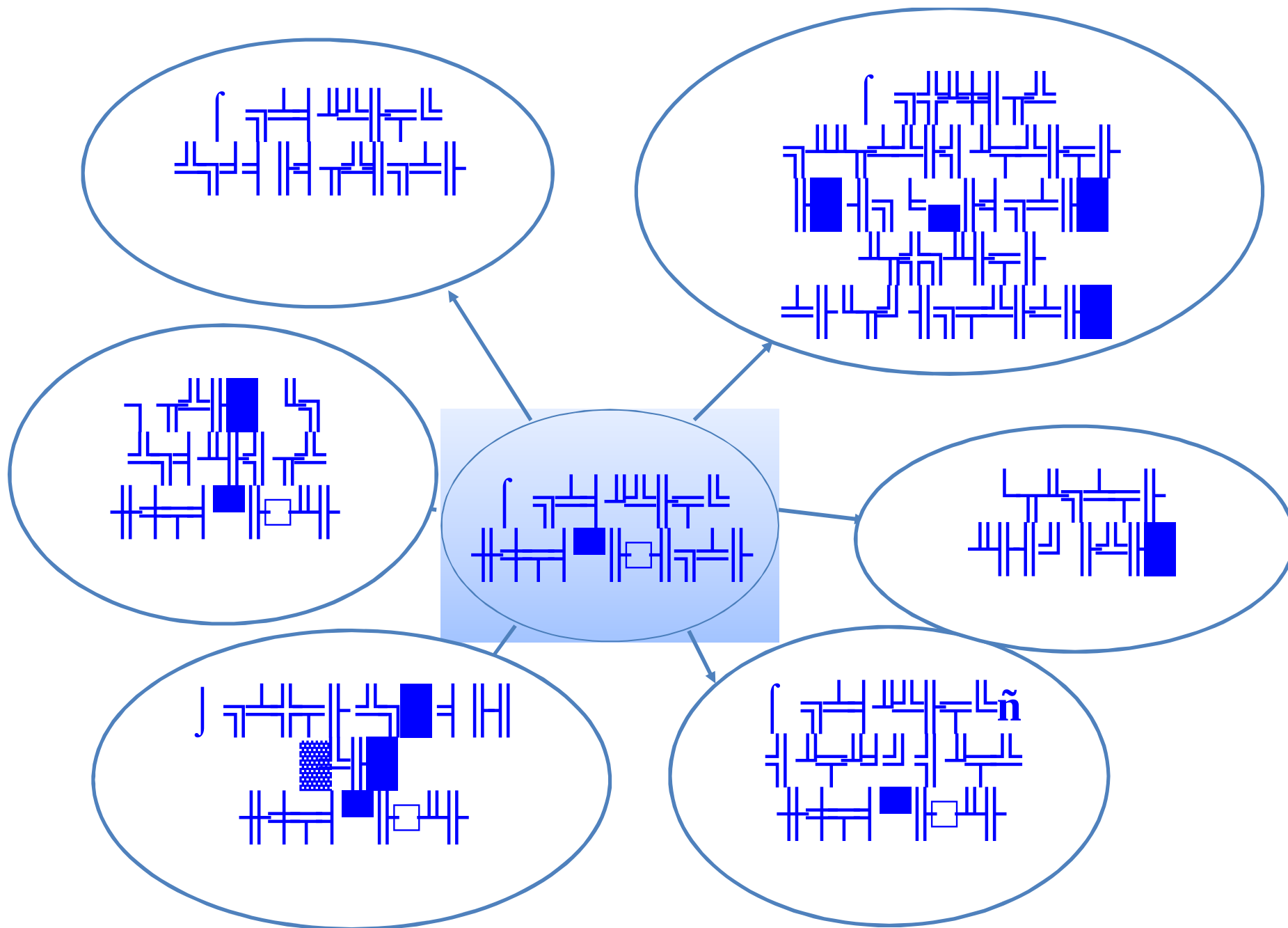
$$\frac{1}{2} \left(\mathcal{H}(\mathbf{z}) \mathcal{H}(\mathbf{z}') + \mathcal{H}(\mathbf{z}'') \mathcal{H}(\mathbf{z}''') \right) \leq \frac{1}{2} \left(\mathcal{H}(\mathbf{z}) \mathcal{H}(\mathbf{z}') + \mathcal{H}(\mathbf{z}'') \mathcal{H}(\mathbf{z}''') \right)$$

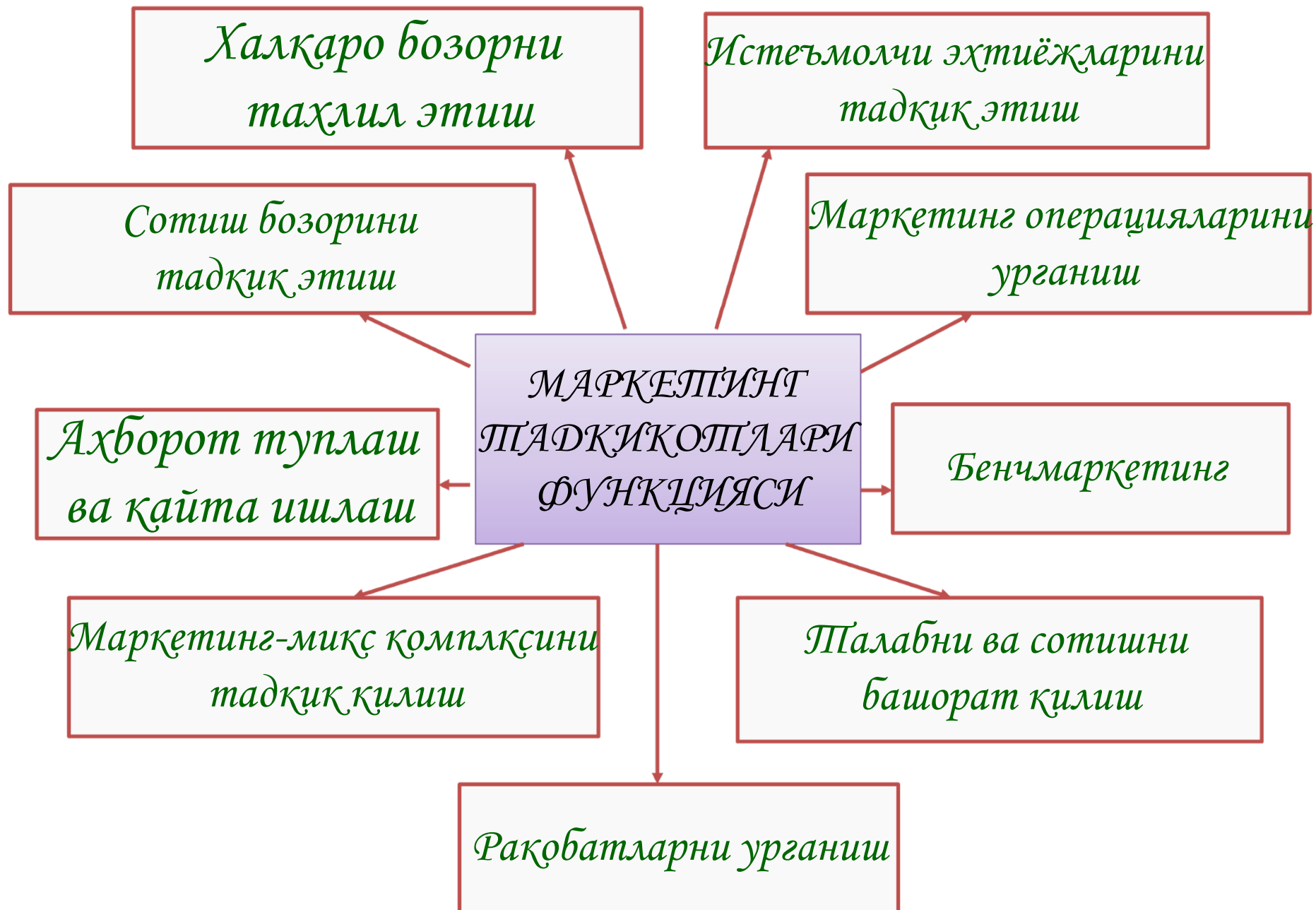
$$\frac{1}{2} \left(\mathcal{H}(\mathbf{z}) \mathcal{H}(\mathbf{z}') + \mathcal{H}(\mathbf{z}'') \mathcal{H}(\mathbf{z}''') \right) \leq \frac{1}{2} \left(\mathcal{H}(\mathbf{z}) \mathcal{H}(\mathbf{z}') + \mathcal{H}(\mathbf{z}'') \mathcal{H}(\mathbf{z}''') \right)$$

$$\frac{1}{2} \left(\mathcal{H}(\mathbf{z}) \mathcal{H}(\mathbf{z}') + \mathcal{H}(\mathbf{z}'') \mathcal{H}(\mathbf{z}''') \right) \leq \frac{1}{2} \left(\mathcal{H}(\mathbf{z}) \mathcal{H}(\mathbf{z}') + \mathcal{H}(\mathbf{z}'') \mathcal{H}(\mathbf{z}''') \right)$$

$$\frac{1}{2} \left(\mathcal{H}(\mathbf{z}) \mathcal{H}(\mathbf{z}') + \mathcal{H}(\mathbf{z}'') \mathcal{H}(\mathbf{z}''') \right) \leq \frac{1}{2} \left(\mathcal{H}(\mathbf{z}) \mathcal{H}(\mathbf{z}') + \mathcal{H}(\mathbf{z}'') \mathcal{H}(\mathbf{z}''') \right)$$









МАРКЕТИНГ

Маҳсулотларни
ишлаб чиқариш

- Сифат
- Харажатлар
- Қўйиладиган талаблар

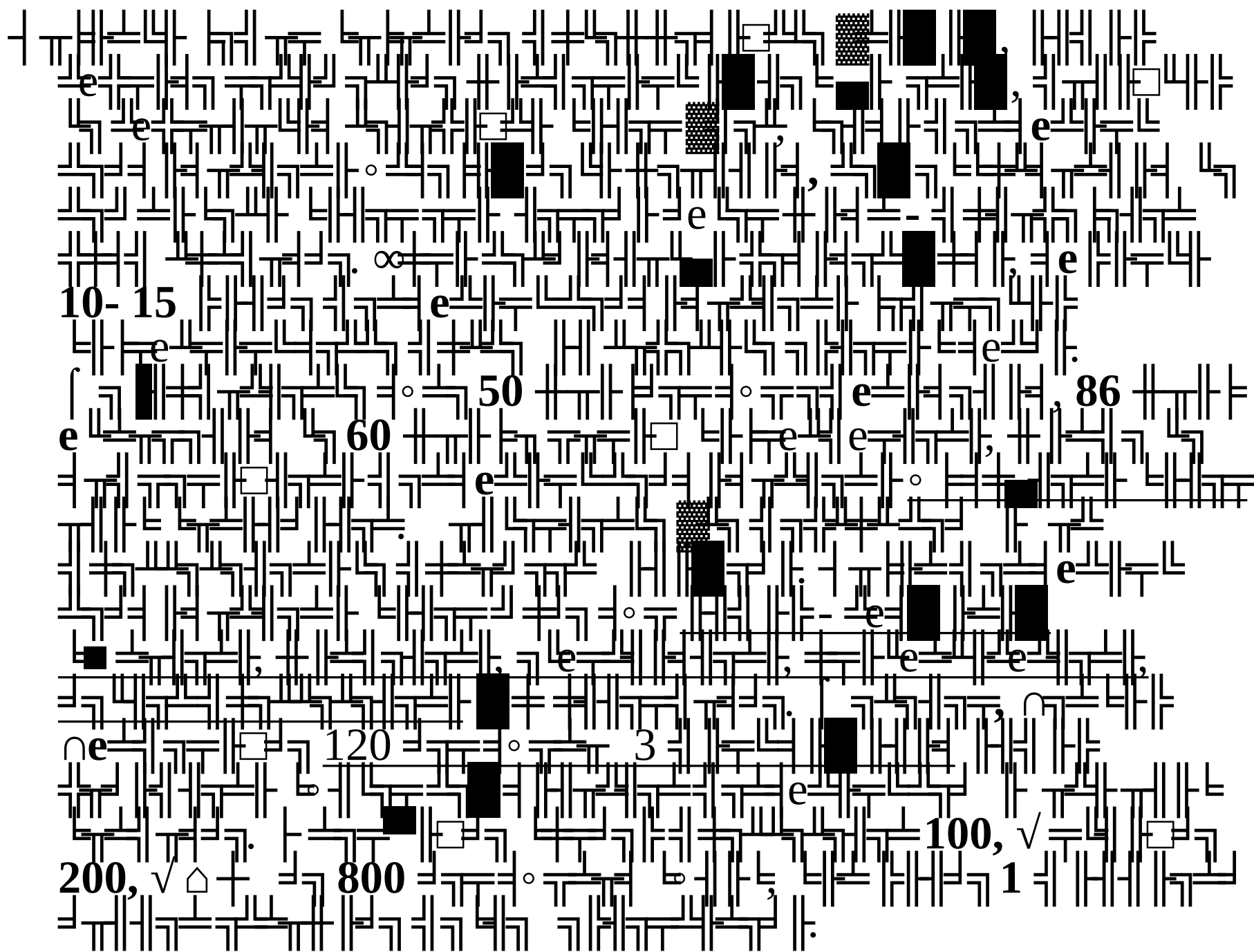
Маҳсулотларни сотиш

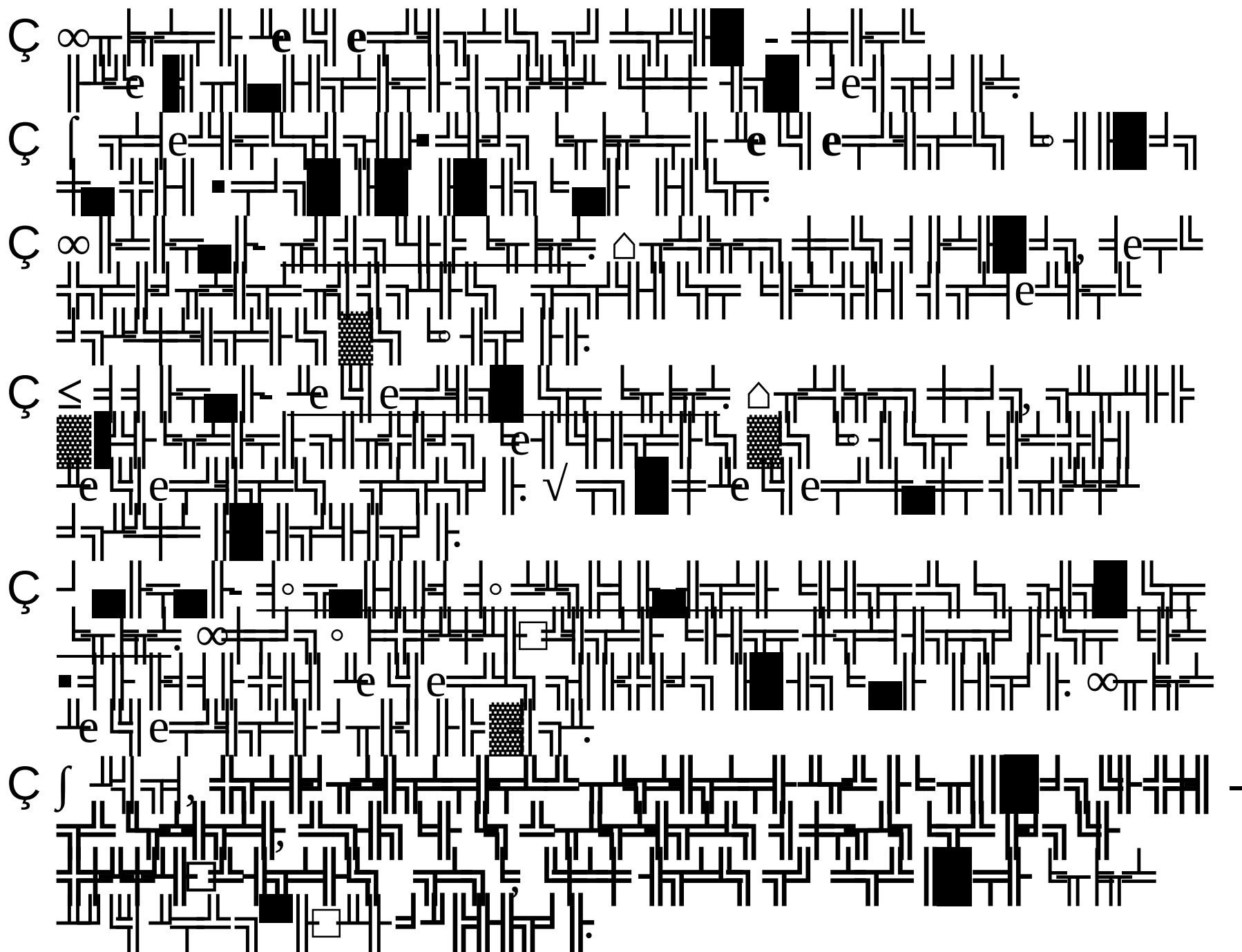
Бозорни
урганиш

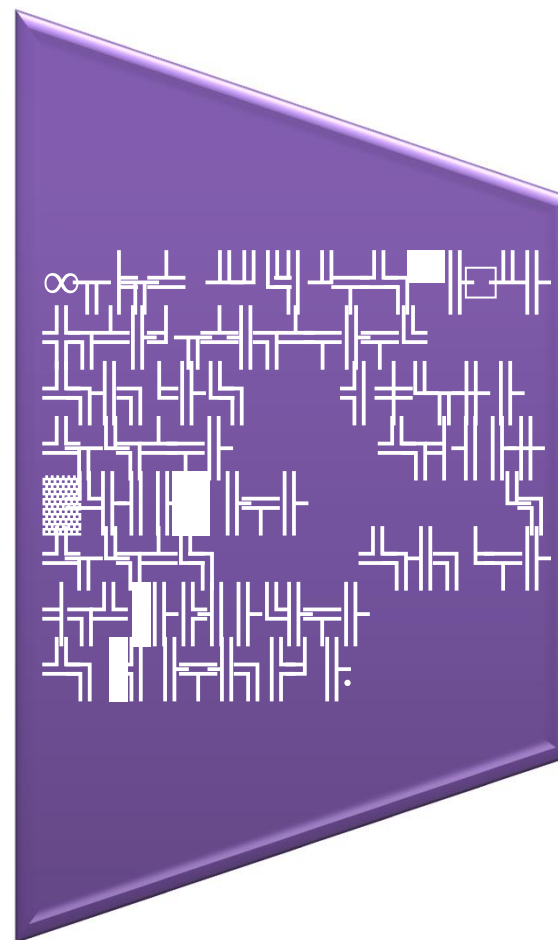
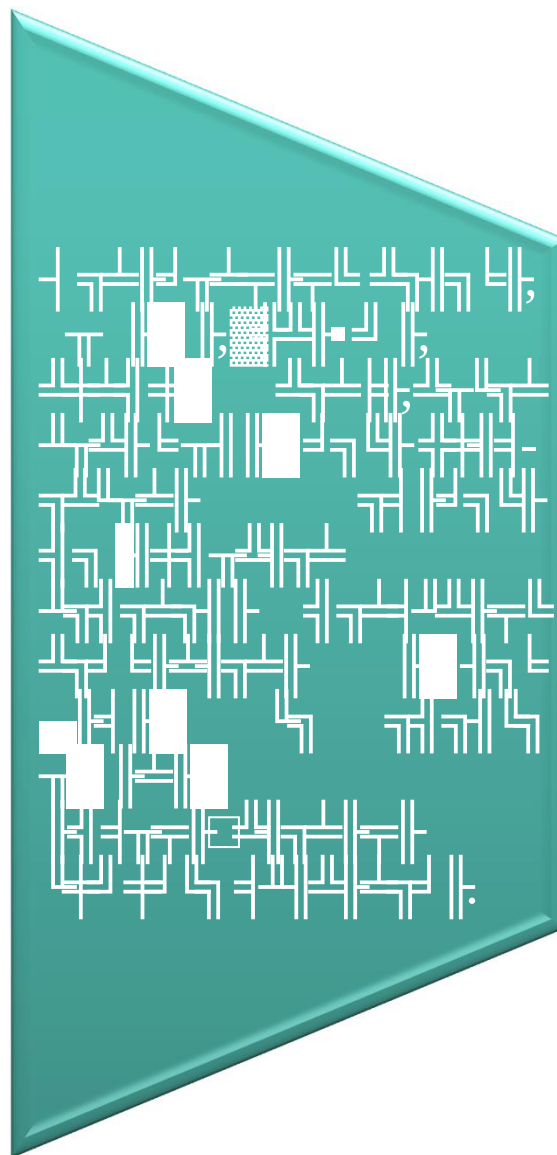
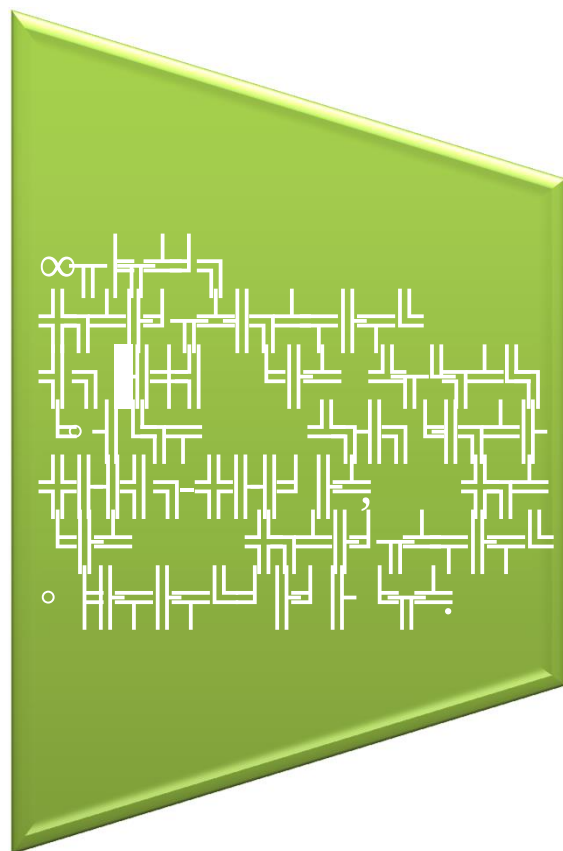
- Талаб
- Тақлиф

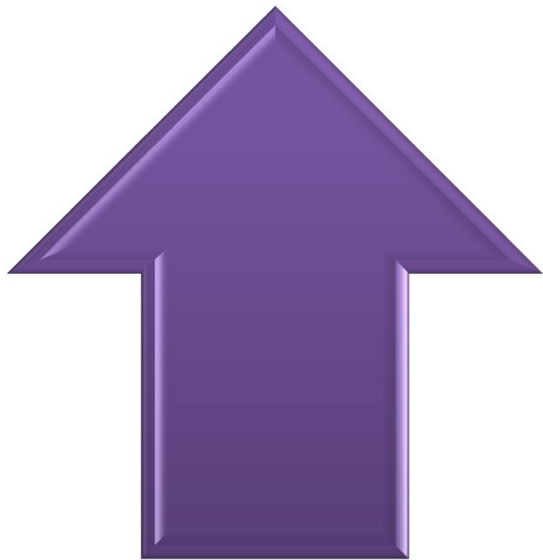
Бозорга таъсир
утқазии чоралари

- Сотувни
ташқил этиш
- Савдо
- Реклама







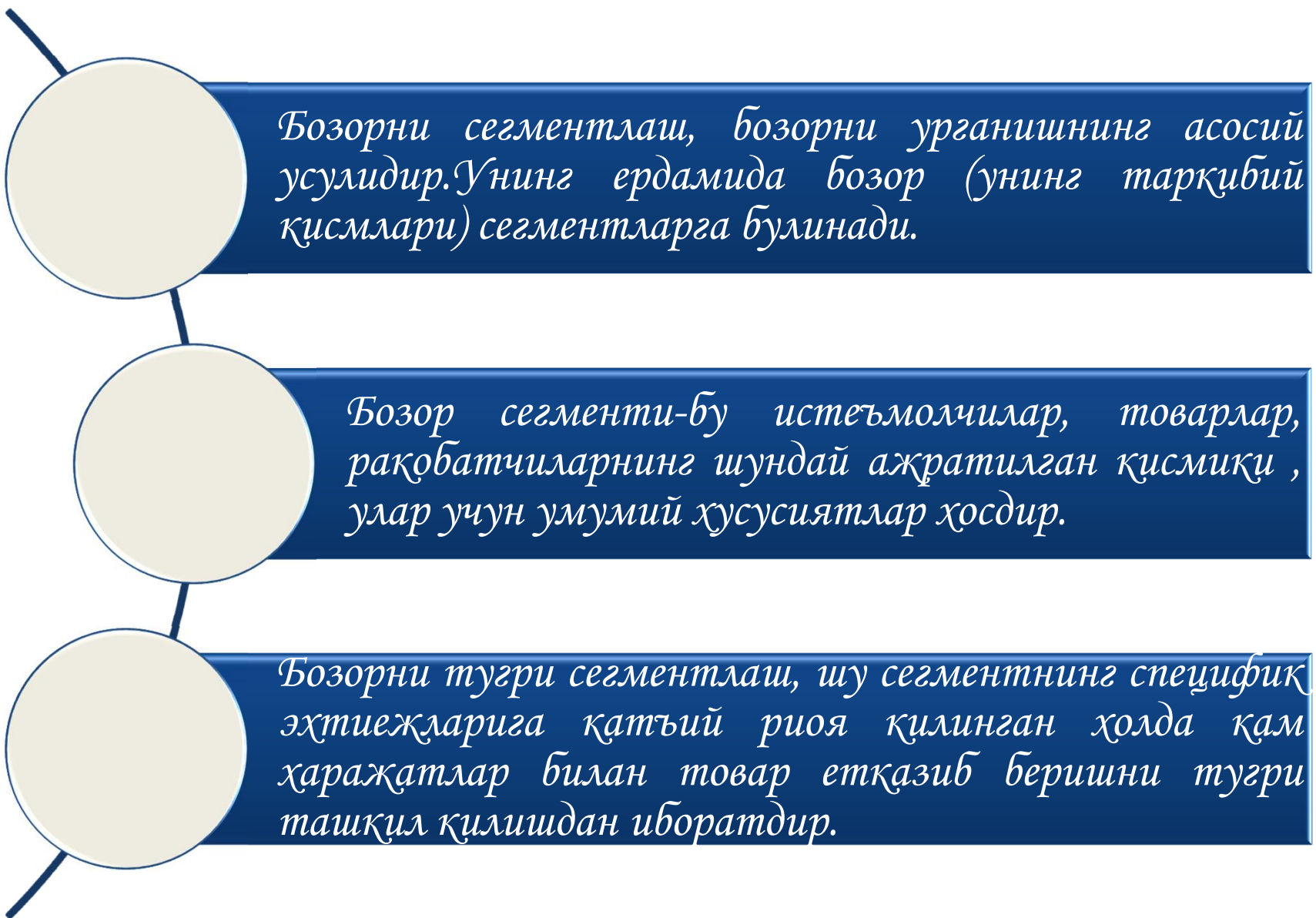


*Сегментлашнинг асосий
мақсади*



*бозордаги
ҳарақатларни
уларнинг
(моделини)
қелажақдаги
талабларни
қилишдан иборат.*

*ҳатти-
урганиб,
образи
ни ва
эҳтиёж
тасаввур*

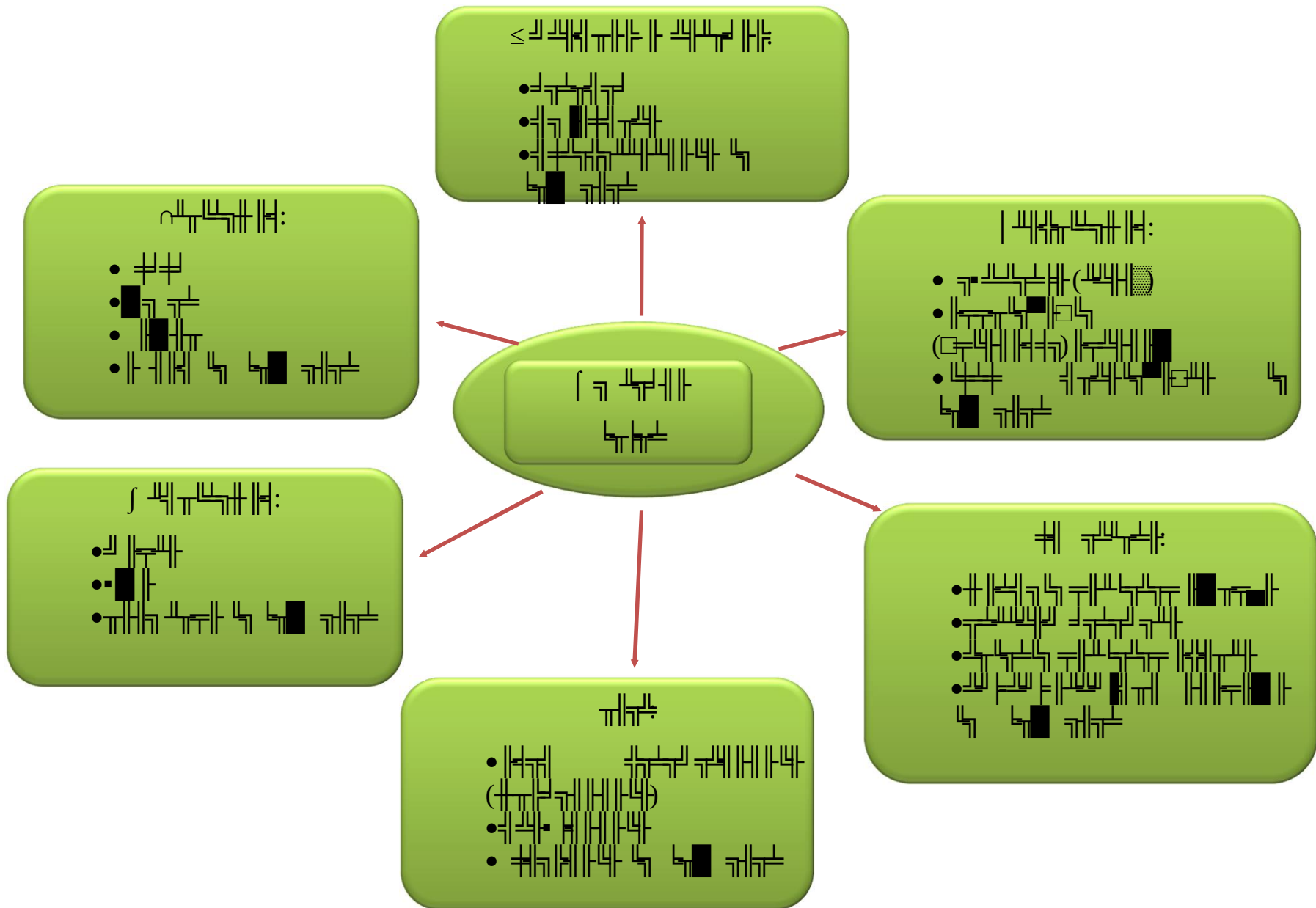


Бозорни сегментлаш, бозорни урганишнинг асосий усулидир. Унинг ердамида бозор (унинг тарқибий қисмлари) сегментларга булинади.

Бозор сегменти-бу истеъмолчилар, товарлар, рақобатчиларнинг шундай ажратилган қисмиқи , улар учун умумий хусусиятлар ҳосдир.

Бозорни тугри сегментлаш, шу сегментнинг специфיק эҳтиежларига қатъий риоя қилинган ҳолда қам ҳаражатлар билан товар етқазиб беришни тугри ташқил қилишдан иборатдир.

የጥንታዊ የቅርንጫፍ ምልክቶች



Handwritten musical notation on a green background, featuring a staff with notes and a large number 5.

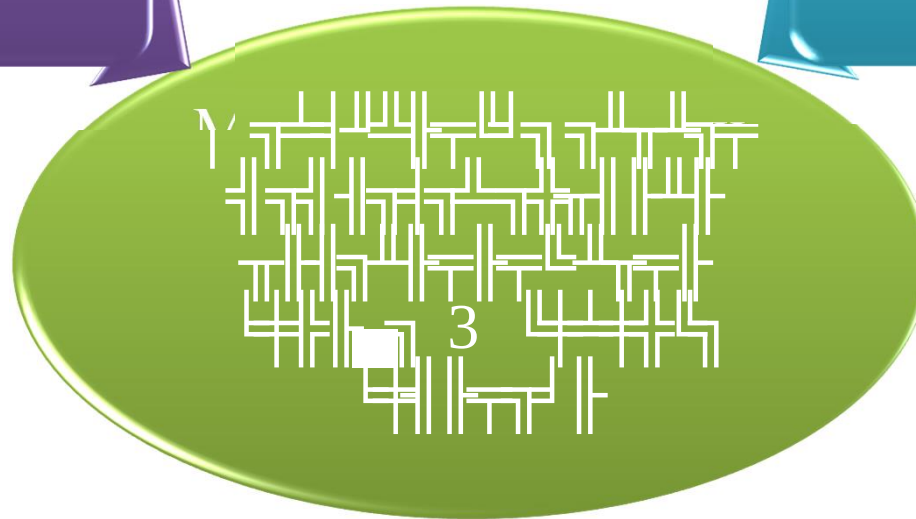
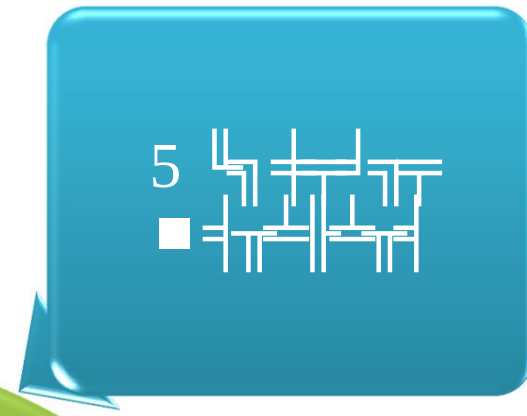
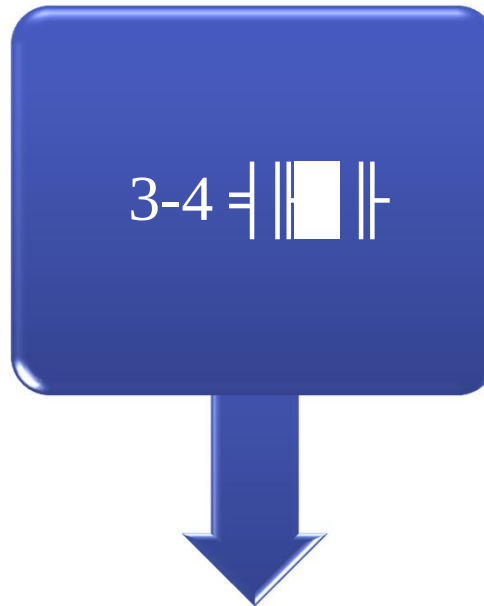
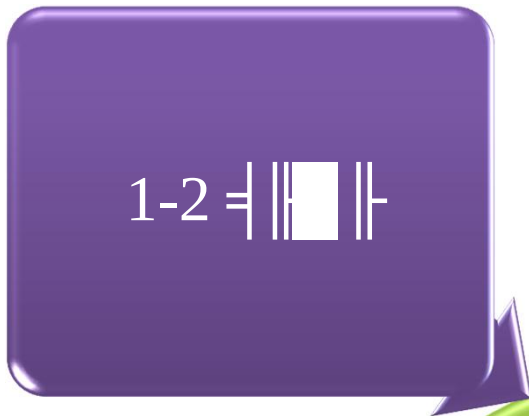
Handwritten musical notation on a teal background, featuring a staff with notes and a large number 5.

Handwritten musical notation on a purple background, featuring a staff with notes and a large number 5.

18-30 • [Handwritten musical notation]

30-50 • [Handwritten musical notation]

50 • [Handwritten musical notation]



$$\infty \prod_{i=1}^n \left(1 + \frac{1}{i^2} \right)$$

$$\prod_{i=1}^n \left(1 + \frac{1}{i^2} \right) \leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right)$$

$$\prod_{i=1}^n \left(1 + \frac{1}{i^2} \right) \leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right)$$

$$\prod_{i=1}^n \left(1 + \frac{1}{i^2} \right) \leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right)$$

$$\leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right) \leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right)$$

$$\prod_{i=1}^n \left(1 + \frac{1}{i^2} \right) \leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right)$$

$$\sqrt{\prod_{i=1}^n \left(1 + \frac{1}{i^2} \right)} \leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right)$$

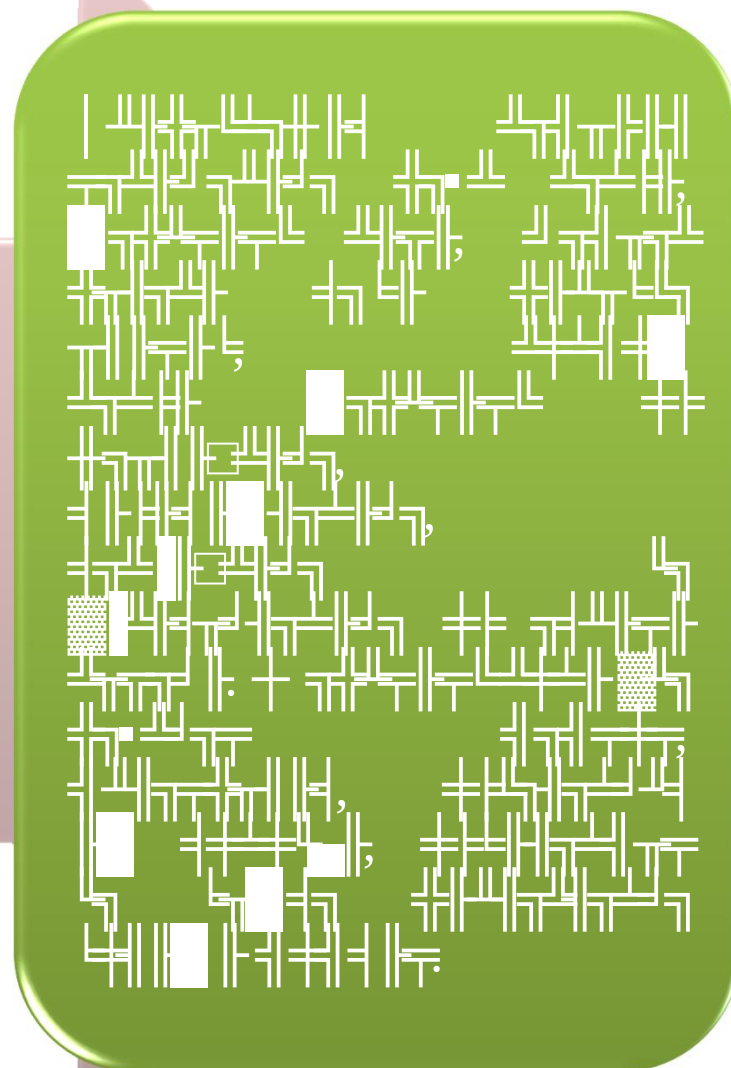
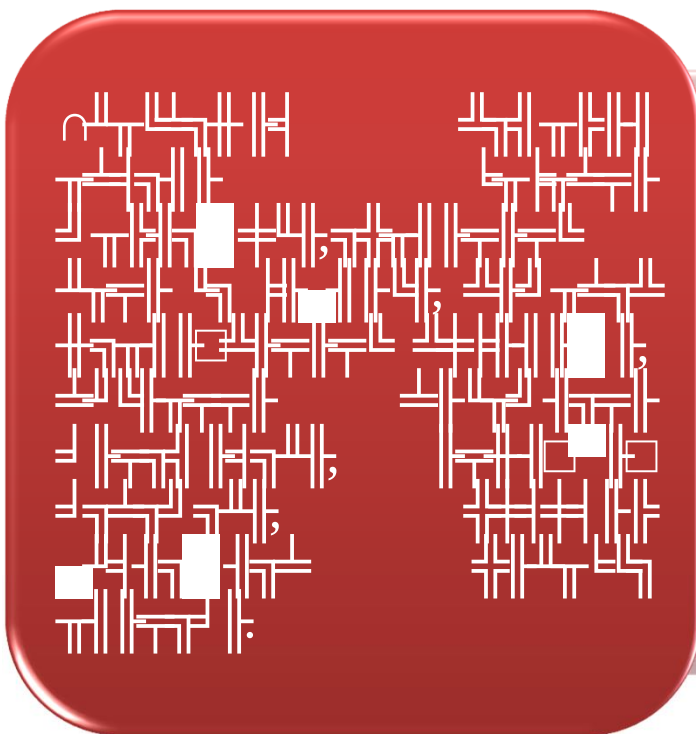
$$\prod_{i=1}^n \left(1 + \frac{1}{i^2} \right) \leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right)$$

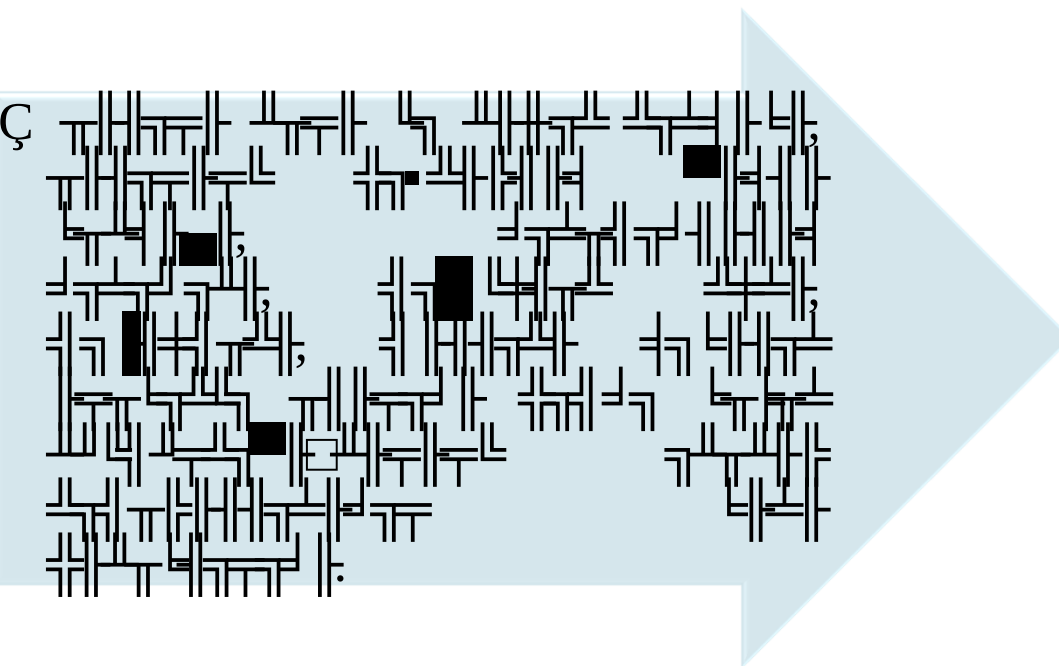
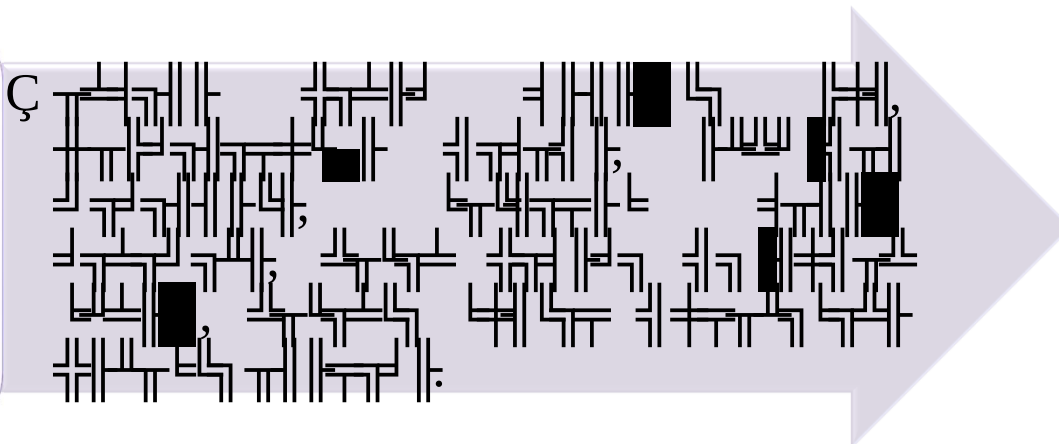
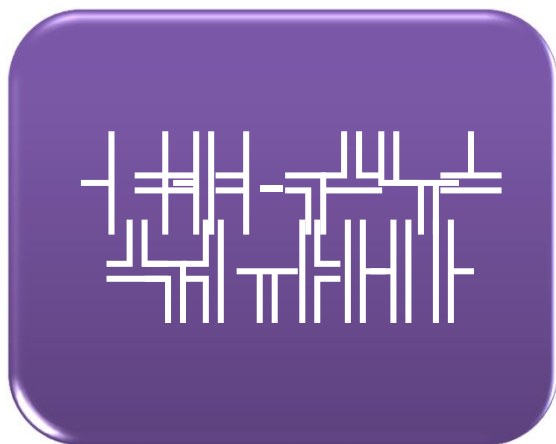
$$\leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right) \leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right)$$

$$\leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right) \leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right)$$

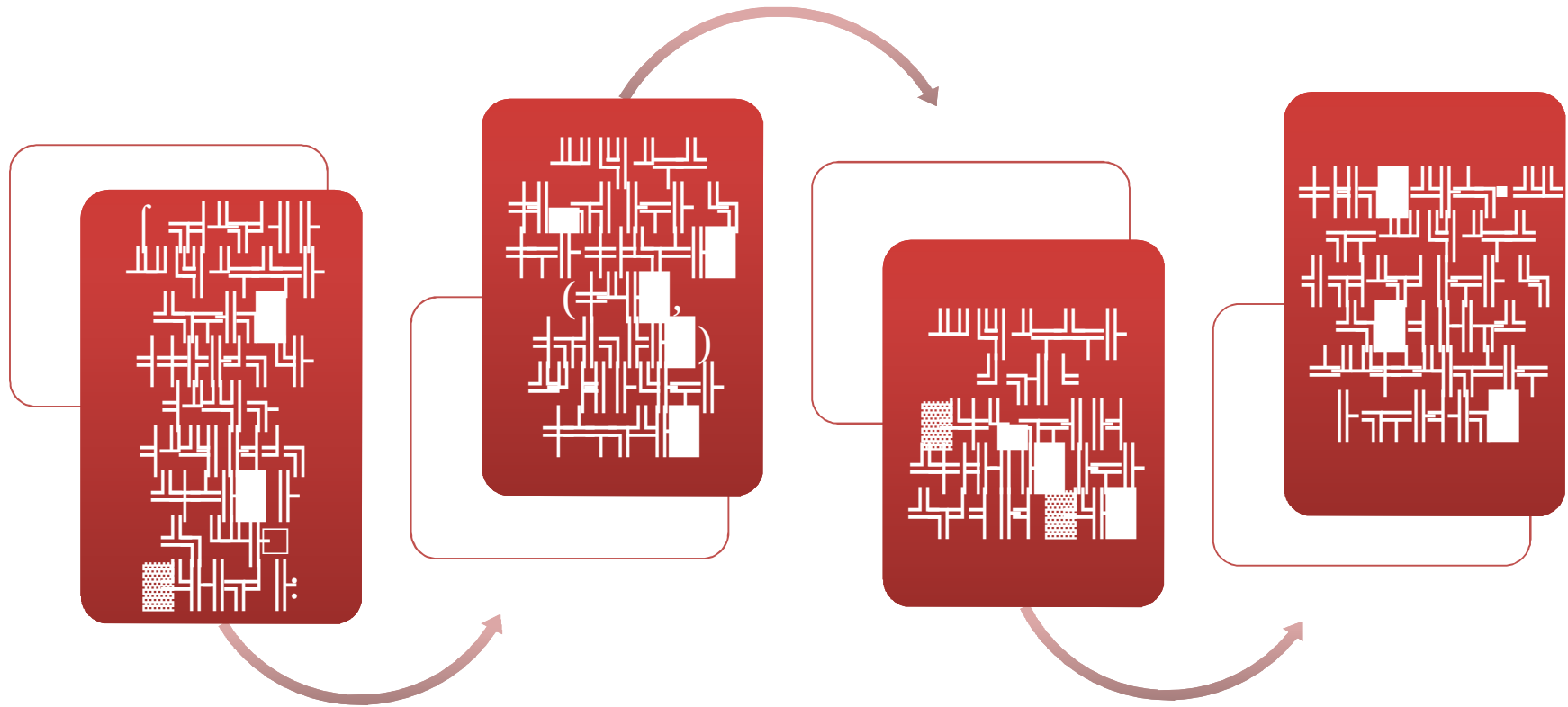
$$\leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right) \leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right)$$

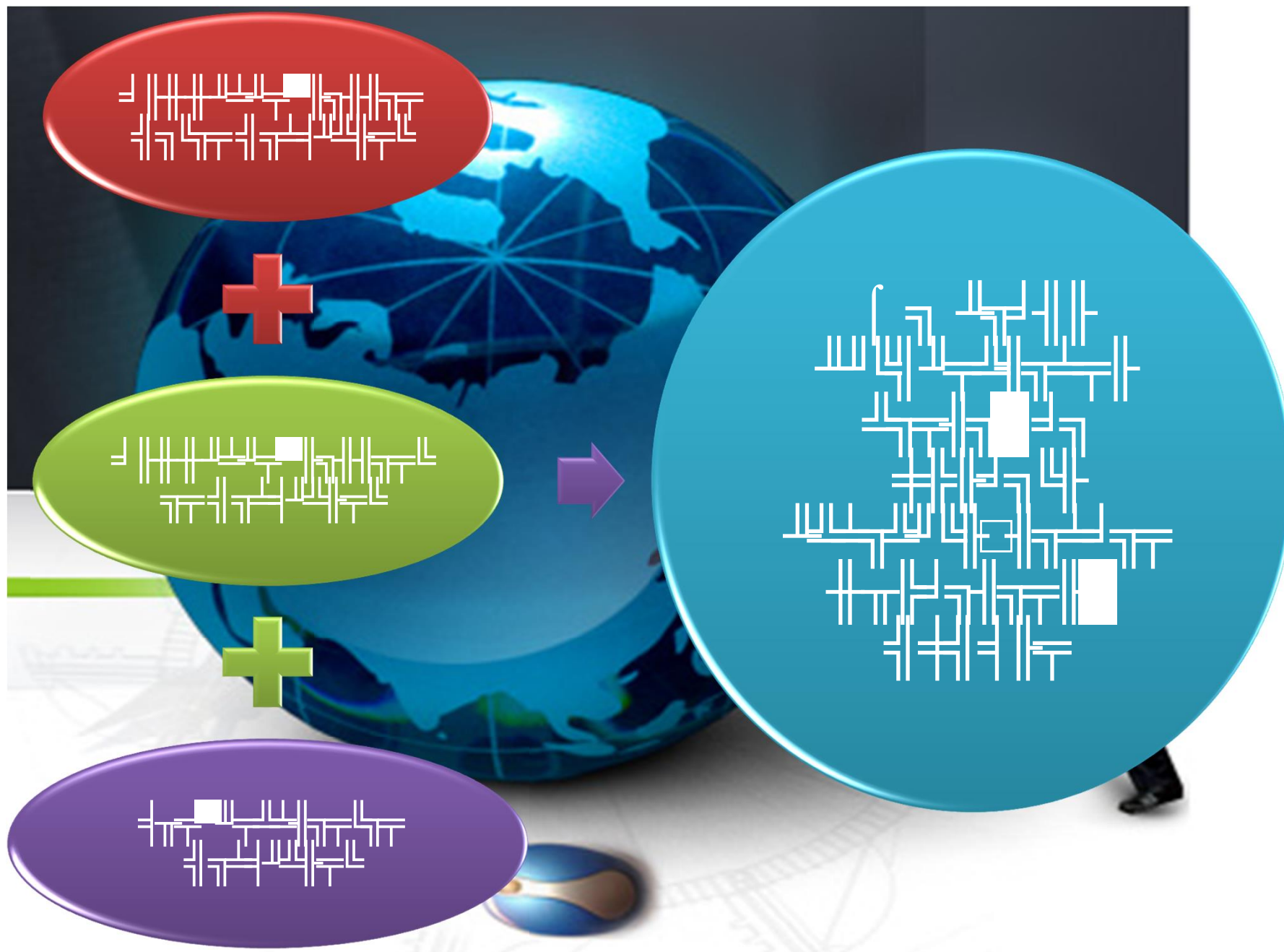
$$\leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right) \leq \prod_{i=1}^n \left(1 + \frac{1}{i} \right)$$



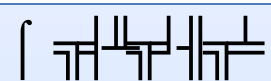
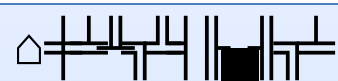
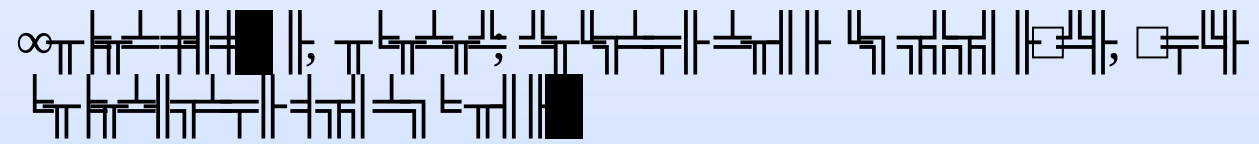
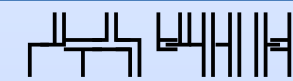
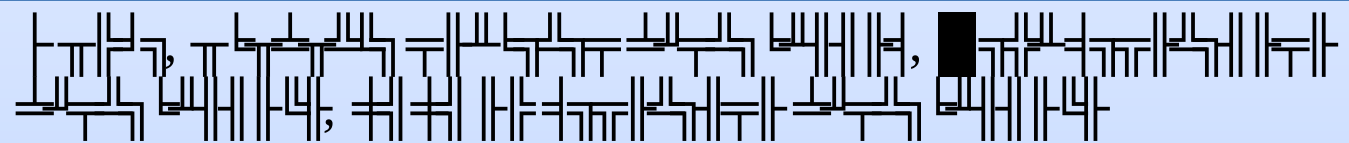
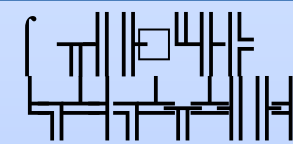
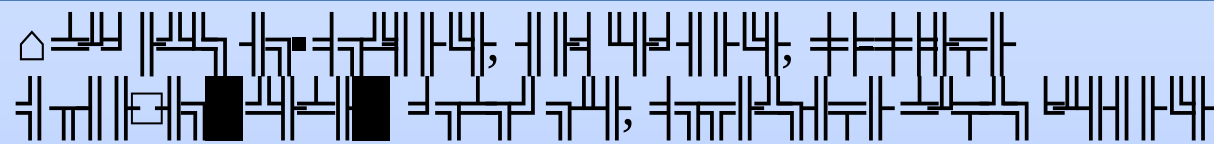
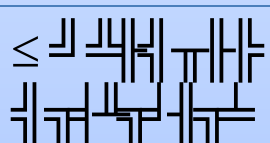
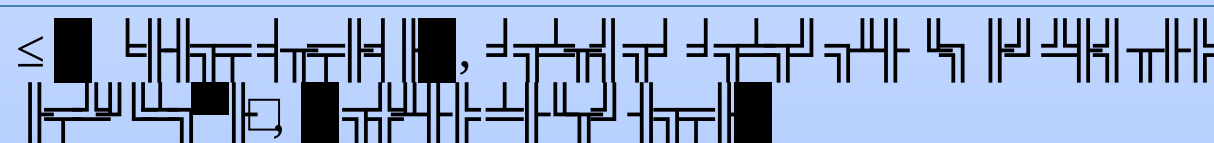
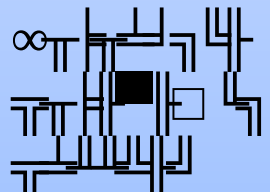
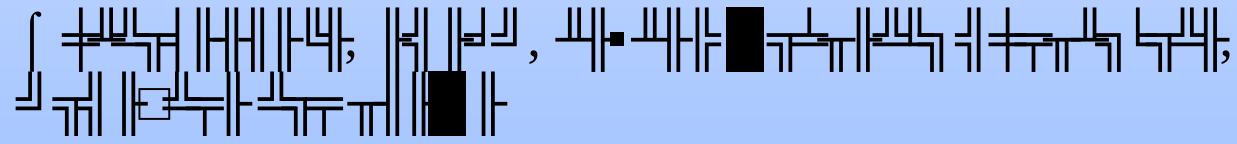


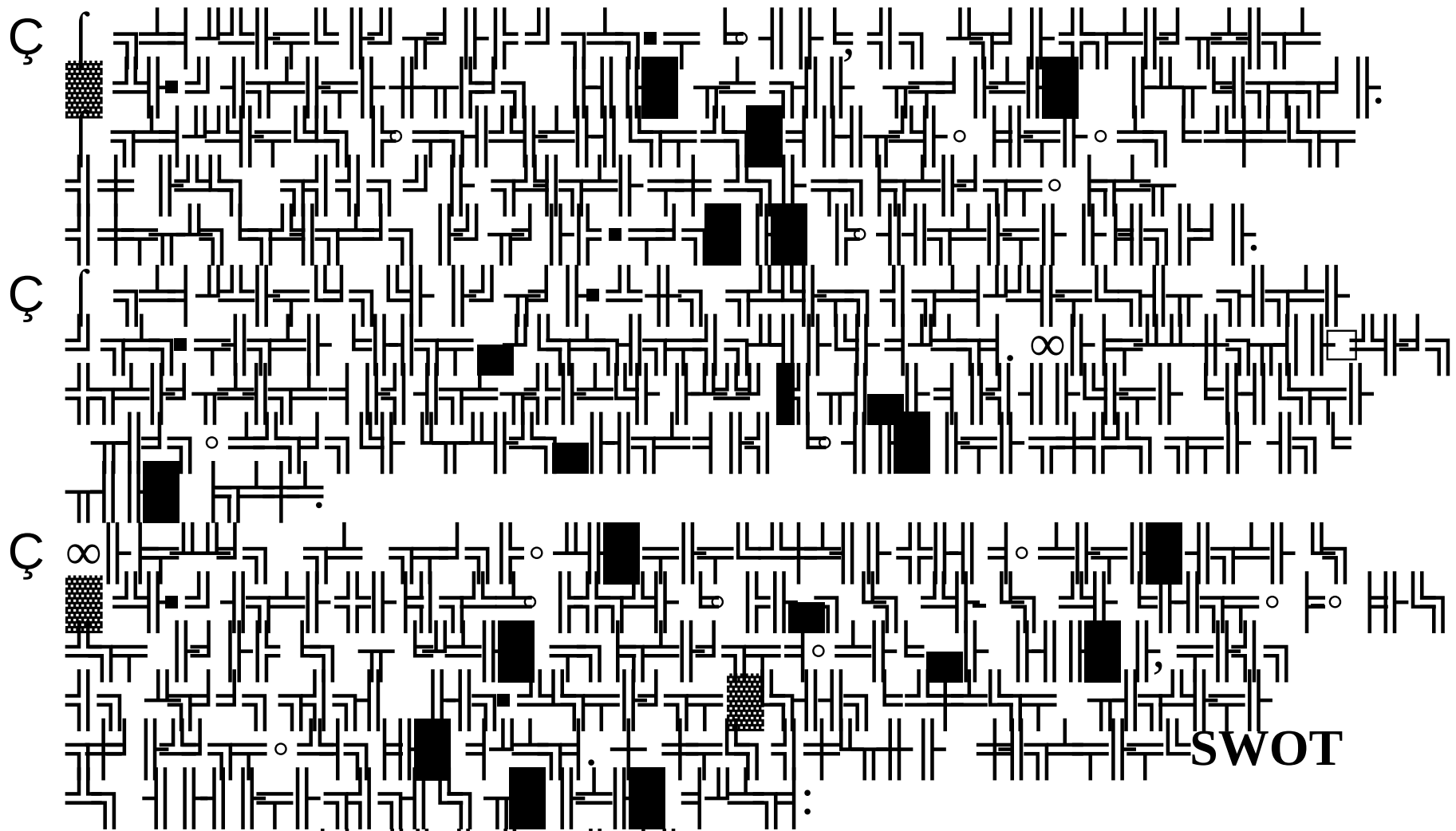
한글의 구조와 구성





3. ∞

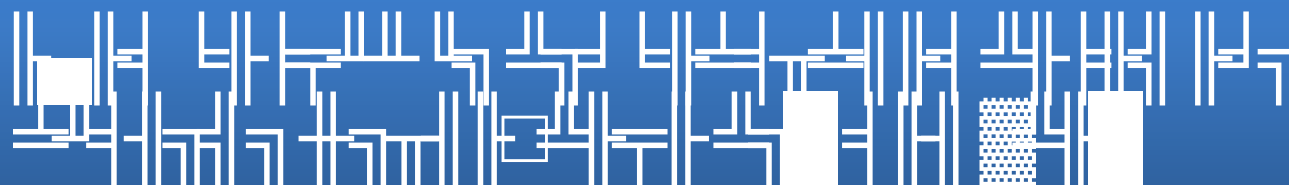
	
∞ 	∞ 
	
	
$\leq$ 	$\leq$ 
∞ 	



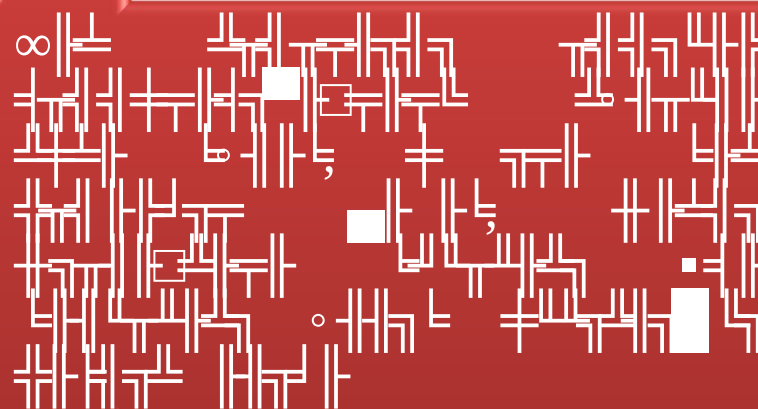
SWOT

- Ç Strengths ();
- Ç Weakness ();
- Ç Opportunities ();
- Ç Threads ();

4. 

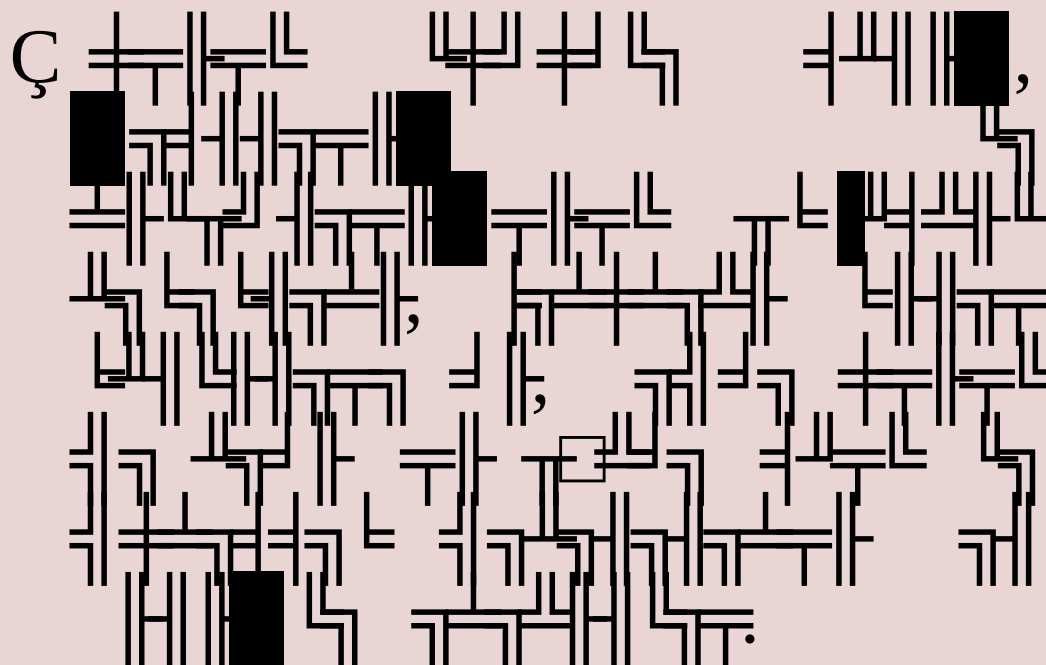
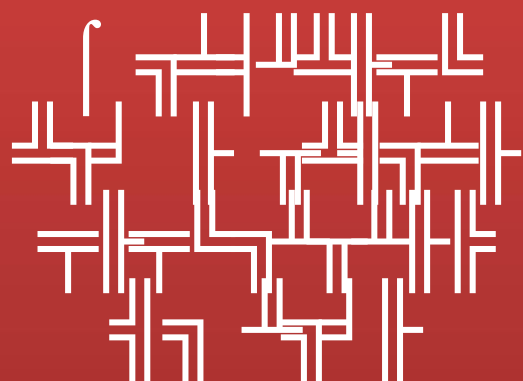
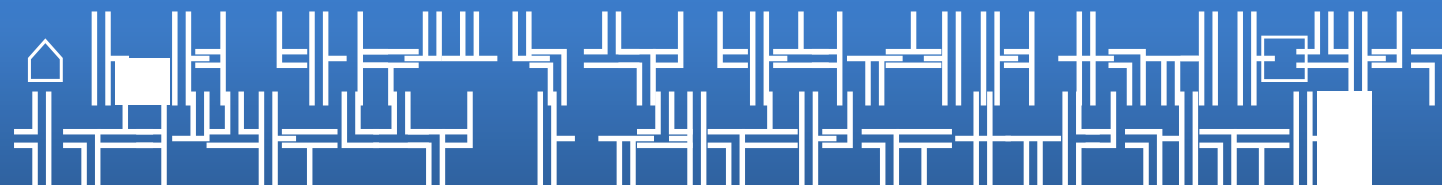


רדיו

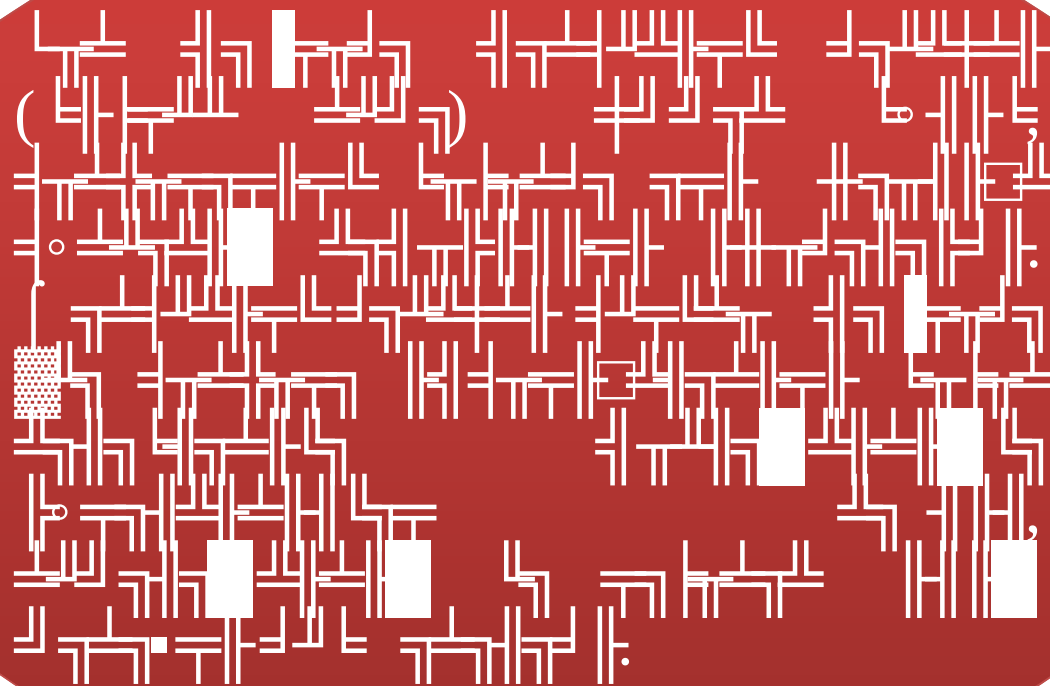
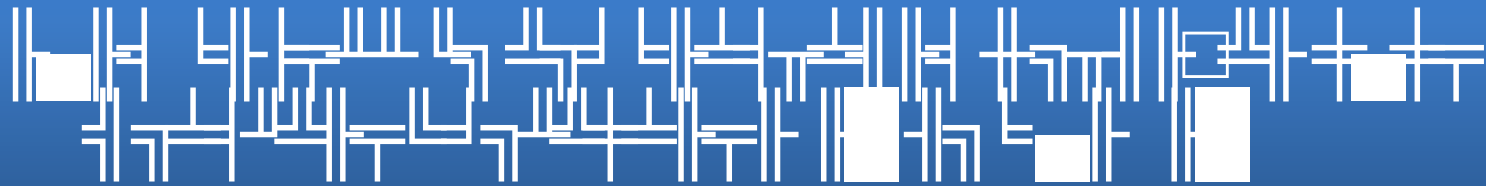




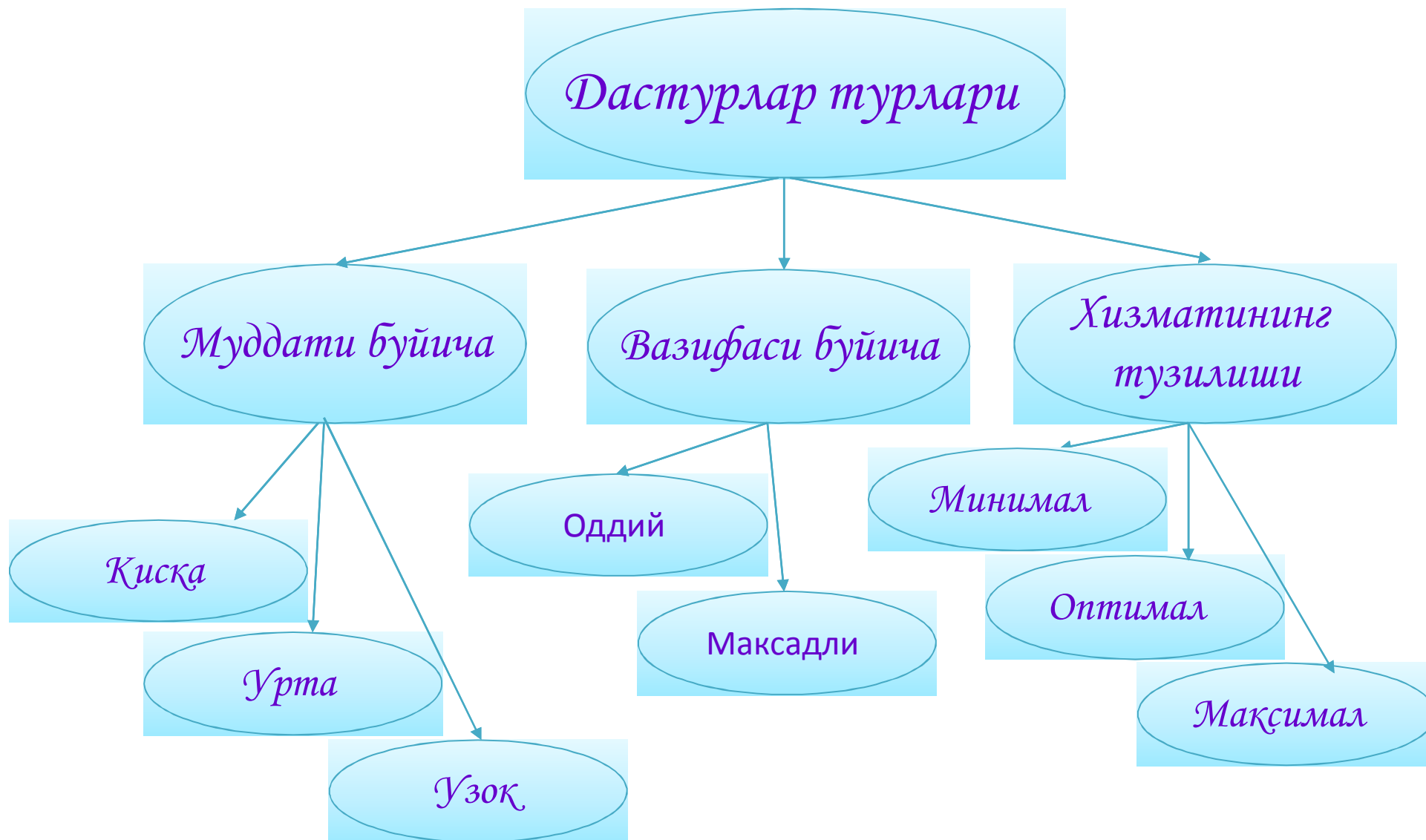
5.



6.

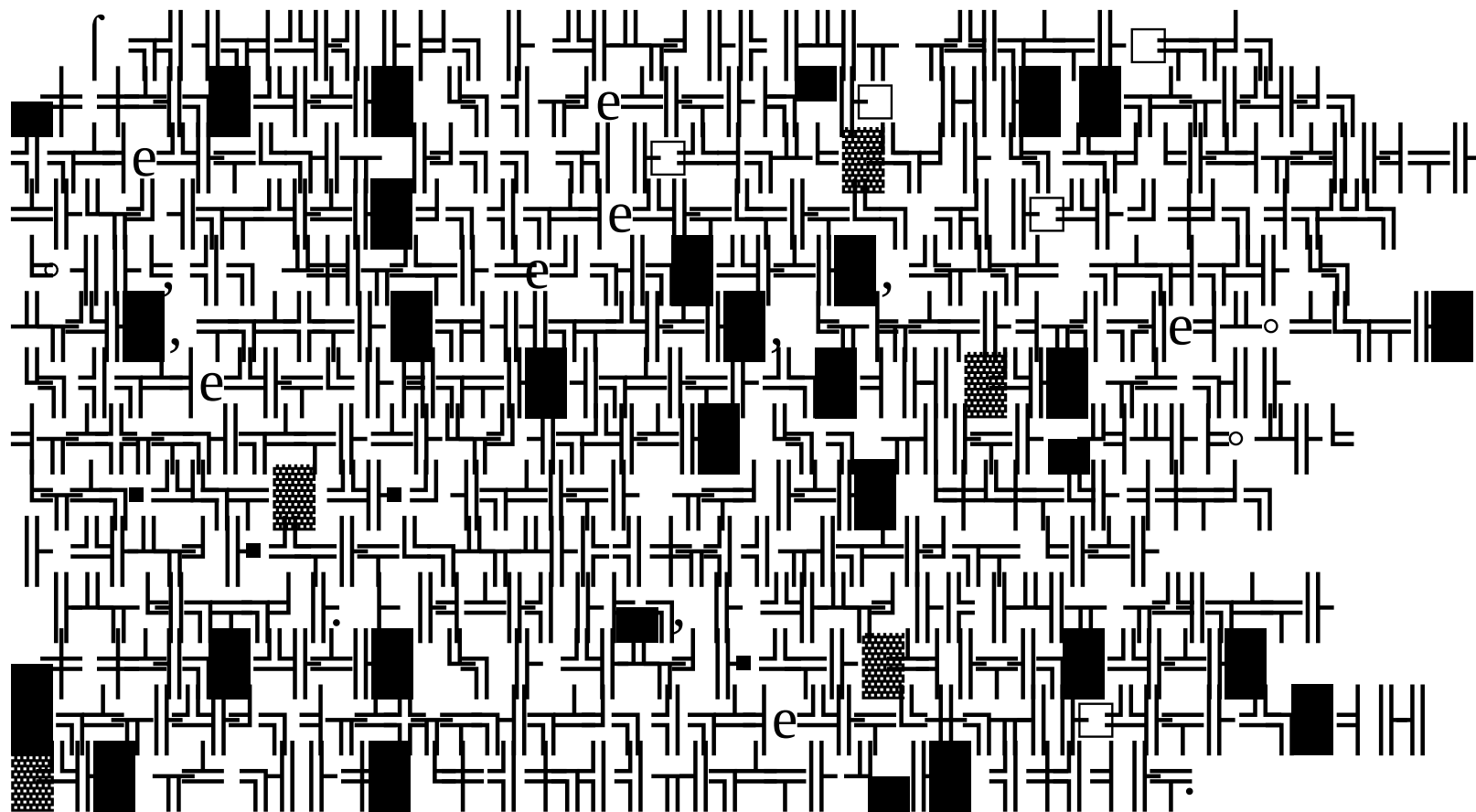






$\int \frac{1}{x^2} dx = -\frac{1}{x} + C$





***Эътиборингиз учун
ташаккур!***