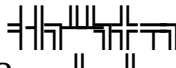
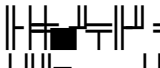
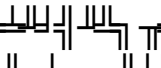
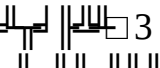
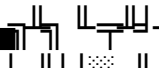
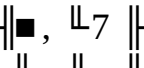
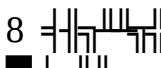
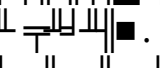
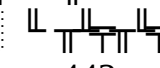
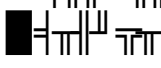
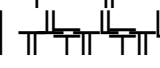
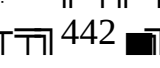


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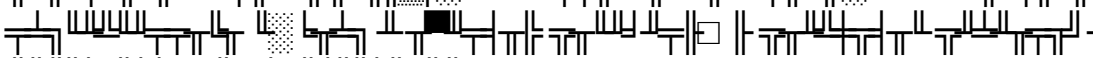
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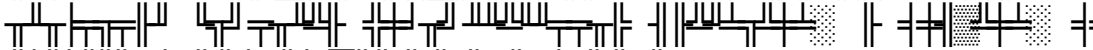
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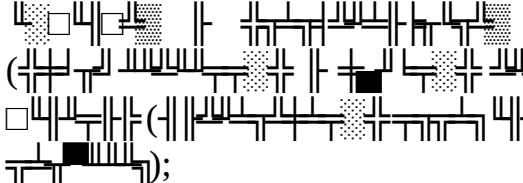
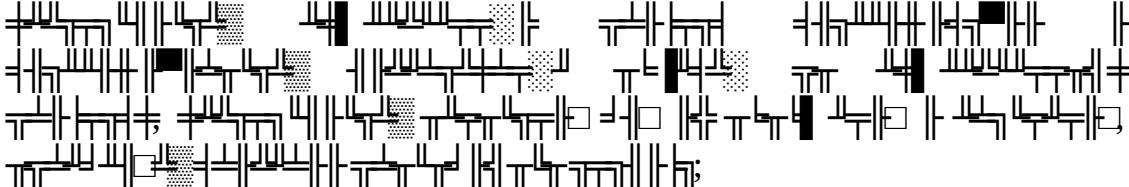
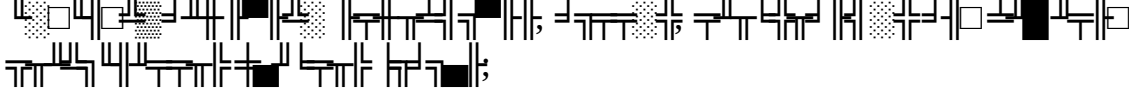
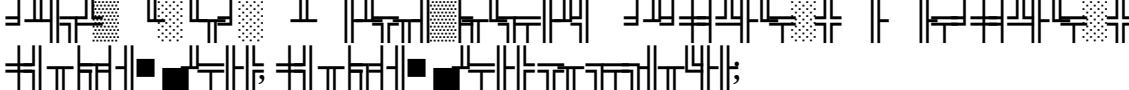
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- A complex musical score for a string quartet, featuring four staves with various musical notations including notes, rests, and dynamic markings.

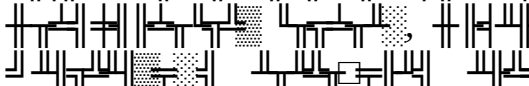
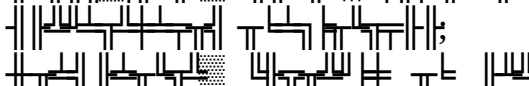
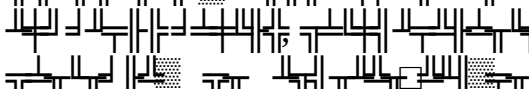
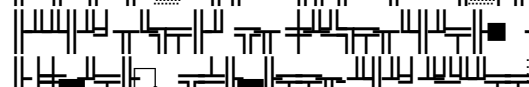
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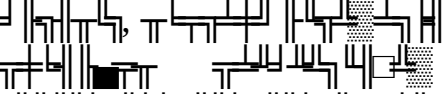
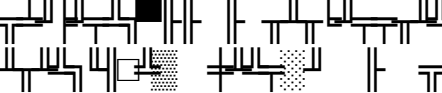
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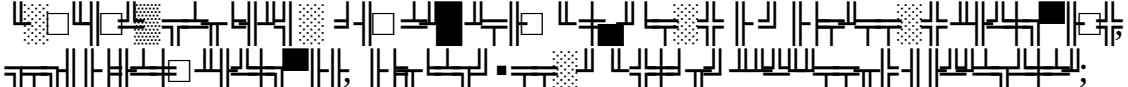
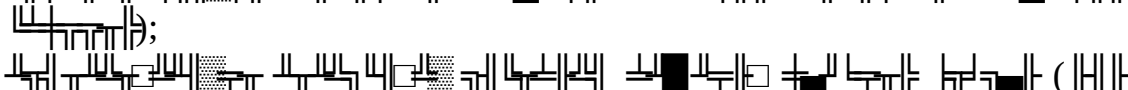
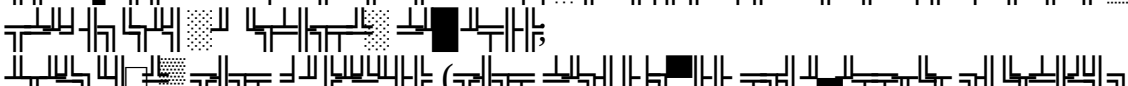
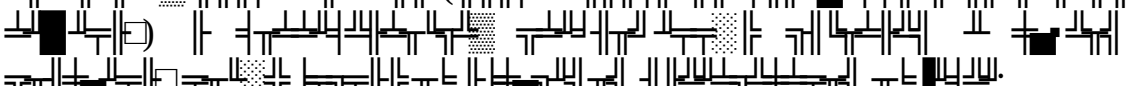
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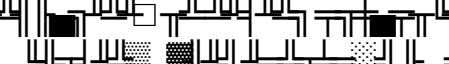
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5) $\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx = \frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx$, $\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx = \frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx$

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6) $\frac{1}{n} \sum_{i=1}^n \frac{1}{x_i} \geq \frac{1}{\frac{1}{n} \sum_{i=1}^n x_i}$ (AM-HM inequality), where $x_i > 0$.
 Proof: By the Cauchy-Schwarz inequality, $\left(\sum_{i=1}^n \frac{1}{x_i} \right) \left(\sum_{i=1}^n x_i \right) \geq n^2$.
 Dividing both sides by n^2 , we get $\frac{1}{n} \sum_{i=1}^n \frac{1}{x_i} \geq \frac{1}{\frac{1}{n} \sum_{i=1}^n x_i}$.

7) Let $x_1, x_2, \dots, x_n$ be positive real numbers. Prove that:
 $\left(\frac{x_1 + x_2 + \dots + x_n}{n} \right) \left(\frac{1}{x_1} + \frac{1}{x_2} + \dots + \frac{1}{x_n} \right) \geq n$.
 Proof: This is a special case of the AM-HM inequality. Let $x_i = x_i$. Then $\frac{1}{n} \sum_{i=1}^n x_i \geq \frac{1}{\frac{1}{n} \sum_{i=1}^n \frac{1}{x_i}}$.
 Multiplying both sides by $\frac{1}{n} \sum_{i=1}^n \frac{1}{x_i}$, we get $\left(\frac{x_1 + x_2 + \dots + x_n}{n} \right) \left(\frac{1}{x_1} + \frac{1}{x_2} + \dots + \frac{1}{x_n} \right) \geq n$.

8) Let $x_1, x_2, \dots, x_n$ be positive real numbers. Prove that:
 $\frac{x_1 + x_2 + \dots + x_n}{n} \geq \sqrt[n]{x_1 x_2 \dots x_n}$ (AM-GM inequality).
 Proof: By the AM-HM inequality, $\frac{x_1 + x_2 + \dots + x_n}{n} \geq \frac{1}{\frac{1}{n} \sum_{i=1}^n \frac{1}{x_i}}$.
 By the AM-GM inequality, $\frac{x_1 + x_2 + \dots + x_n}{n} \geq \sqrt[n]{x_1 x_2 \dots x_n}$.

9) Let $x_1, x_2, \dots, x_n$ be positive real numbers. Prove that:
 $\frac{x_1 + x_2 + \dots + x_n}{n} \geq \sqrt[n]{x_1 x_2 \dots x_n}$.
 Proof: This is the AM-GM inequality. It can be proven by induction or by using the inequality $\frac{x+y}{2} \geq \sqrt{xy}$.

10) Let $x_1, x_2, \dots, x_n$ be positive real numbers. Prove that:
 $\frac{x_1 + x_2 + \dots + x_n}{n} \geq \sqrt[n]{x_1 x_2 \dots x_n}$.
 Proof: This is the AM-GM inequality. It can be proven by induction or by using the inequality $\frac{x+y}{2} \geq \sqrt{xy}$.

11) Let $x_1, x_2, \dots, x_n$ be positive real numbers. Prove that:
 $\frac{x_1 + x_2 + \dots + x_n}{n} \geq \sqrt[n]{x_1 x_2 \dots x_n}$.
 Proof: This is the AM-GM inequality. It can be proven by induction or by using the inequality $\frac{x+y}{2} \geq \sqrt{xy}$.

12) Let $x_1, x_2, \dots, x_n$ be positive real numbers. Prove that:
 $\frac{x_1 + x_2 + \dots + x_n}{n} \geq \sqrt[n]{x_1 x_2 \dots x_n}$.
 Proof: This is the AM-GM inequality. It can be proven by induction or by using the inequality $\frac{x+y}{2} \geq \sqrt{xy}$.

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1) Let $x_1, x_2, \dots, x_n$ be positive real numbers. Prove that:
 $\frac{x_1 + x_2 + \dots + x_n}{n} \geq \sqrt[n]{x_1 x_2 \dots x_n}$.
 Proof: This is the AM-GM inequality. It can be proven by induction or by using the inequality $\frac{x+y}{2} \geq \sqrt{xy}$.




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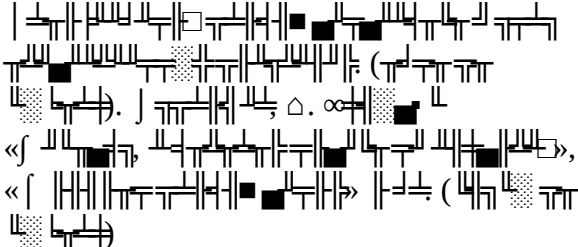
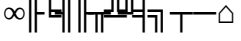
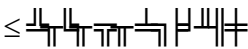
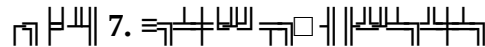
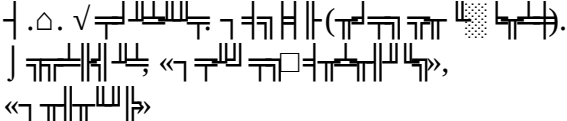
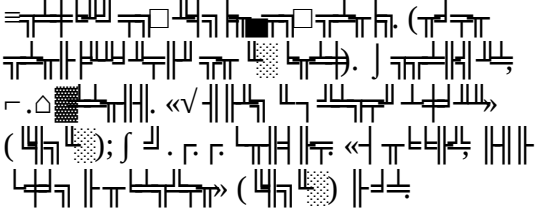
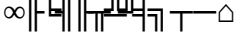
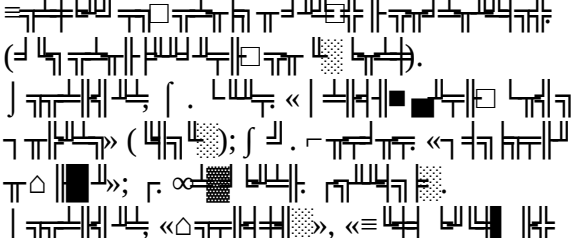
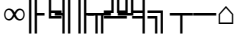
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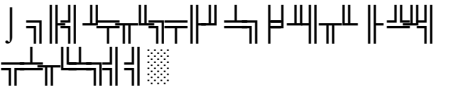
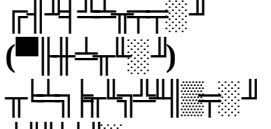
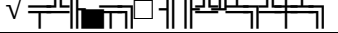
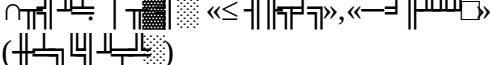
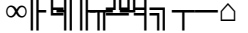
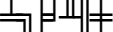
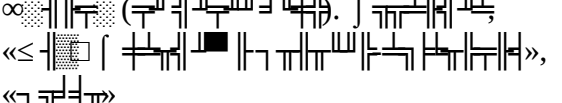
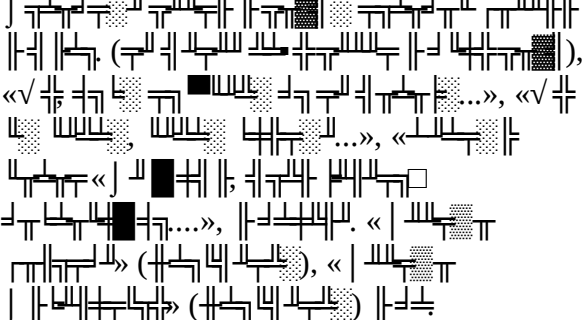
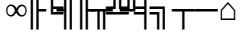
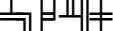
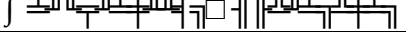
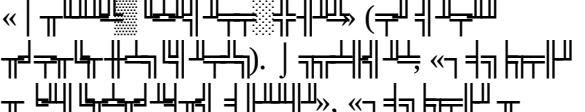
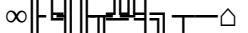
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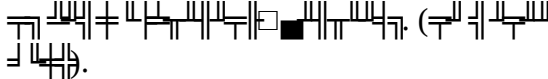
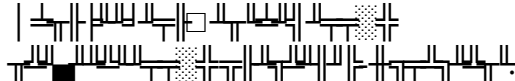
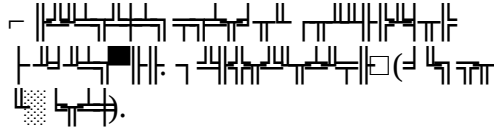
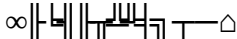
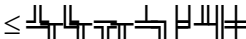
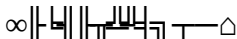
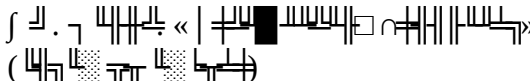
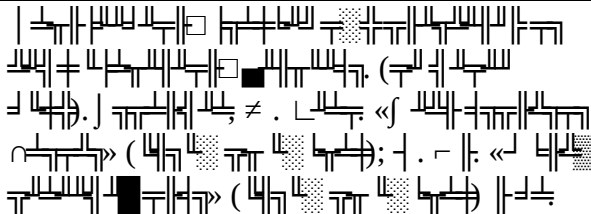
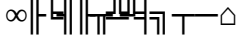
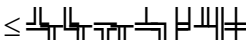
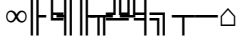
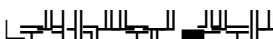
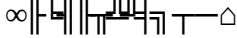
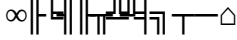
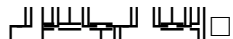
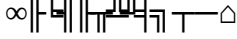
7.4		1			https://m.edsoo.ru/7f413e80
7.5		2			https://m.edsoo.ru/7f413e80
		8			
		8			https://m.edsoo.ru/7f413e80
		7			https://m.edsoo.ru/7f413e80
		2	2		https://m.edsoo.ru/7f413e80
		15			https://m.edsoo.ru/7f413e80
		102	2	0	

6. ስርዓት

♂ ስርዓት					
					
1.1		2			 https://m.edsoo.ru/7f41542e
		2			
					
2.1		4			 https://m.edsoo.ru/7f41542e
2.2		3			 https://m.edsoo.ru/7f41542e
		7			
					
3.1		2			 https://m.edsoo.ru/7f41542e

[illegible]

5.6	√. .
-----	--------

					https://m.edsoo.ru/7f41542e
6.6		2			 https://m.edsoo.ru/7f41542e
6.7		2			 https://m.edsoo.ru/7f41542e
		19			
					
7.1		4			 https://m.edsoo.ru/7f41542e
7.2		3			 https://m.edsoo.ru/7f41542e
7.3		4			 https://m.edsoo.ru/7f41542e
		11			
		8			 https://m.edsoo.ru/7f41542e
		7			 https://m.edsoo.ru/7f41542e
		2	2		 https://m.edsoo.ru/7f41542e
		15			 https://m.edsoo.ru/7f41542e

$-\infty \approx \approx \Delta - r \leq 1 \approx \gamma \text{ } ^L L - 1 \sqrt{\gamma} - L \mid - \mid \Gamma \cap \mathcal{P} \mid \mid \approx$	102	2	0	
--	-----	---	---	--

7 $\triangleleft \sqrt{\quad}$

[illegible]

≤		13			
4. XIX XX					
4.1	√. . . »», «» =	1			∞ https://m.edsoo.ru/7f41727e
4.2	∞ «≤», «» =	2			∞ https://m.edsoo.ru/7f41727e
4.3	∞ «≤», «» =	2			∞ https://m.edsoo.ru/7f41727e
≤		5			
5. XX					
5.1	√. . . »», «» =	2			∞ https://m.edsoo.ru/7f41727e
5.2	XX «», «» =	1			∞ https://m.edsoo.ru/7f41727e
5.3	XX «», «» =	2			∞ https://m.edsoo.ru/7f41727e

	$\frac{1}{\sqrt{2}}$ ለሚገኝበት ስልጣን ሲገኝ፣ «የሚገኝበት ስልጣን» ይባላል።				
5.4	$\frac{1}{\sqrt{2}}$ ለሚገኝበት ስልጣን ሲገኝ፣ «የሚገኝበት ስልጣን» ይባላል።	1			https://m.edsoo.ru/7f41727e
5.5	$\frac{1}{\sqrt{2}}$ ለሚገኝበት ስልጣን ሲገኝ፣ «የሚገኝበት ስልጣን» ይባላል።	1			https://m.edsoo.ru/7f41727e
$\leq$		7			
6. ለሚገኝበት ስልጣን ሲገኝ፣ «የሚገኝበት ስልጣን» ይባላል።					
6.1	$\frac{1}{\sqrt{2}}$ ለሚገኝበት ስልጣን ሲገኝ፣ «የሚገኝበት ስልጣን» ይባላል።	2			https://m.edsoo.ru/7f41727e
6.2	$\frac{1}{\sqrt{2}}$ ለሚገኝበት ስልጣን ሲገኝ፣ «የሚገኝበት ስልጣን» ይባላል።	2			https://m.edsoo.ru/7f41727e
6.3	$\frac{1}{\sqrt{2}}$ ለሚገኝበት ስልጣን ሲገኝ፣ «የሚገኝበት ስልጣን» ይባላል።	3			https://m.edsoo.ru/7f41727e
$\leq$		7			

7. פתרון של בעיות					
7.1	האם יש פתרון לבעיה? (כן/לא) אם כן, מה הפתרון?	2			פתרון בעיה https://m.edsoo.ru/7f41727e
7.2	האם יש פתרון לבעיה? (כן/לא) אם כן, מה הפתרון?	2			פתרון בעיה https://m.edsoo.ru/7f41727e
7.3	האם יש פתרון לבעיה? (כן/לא) אם כן, מה הפתרון?	3			פתרון בעיה https://m.edsoo.ru/7f41727e
סך הכל		7			
האם יש פתרון לבעיה? (כן/לא)		5			פתרון בעיה https://m.edsoo.ru/7f41727e
האם יש פתרון לבעיה? (כן/לא)		2			פתרון בעיה https://m.edsoo.ru/7f41727e
האם יש פתרון לבעיה? (כן/לא)		2	2		פתרון בעיה https://m.edsoo.ru/7f41727e
האם יש פתרון לבעיה? (כן/לא)		6			פתרון בעיה https://m.edsoo.ru/7f41727e
סך הכל		68	2	0	

8 Δ $\sqrt{\quad}$ γ γ

$\alpha \quad \gamma/\gamma$	γ/γ	Δ	γ/γ	γ/γ	γ/γ
γ/γ 1. γ/γ					
1.1	$\neq \gamma/\gamma$	2			$\infty \gamma/\gamma$ https://m.edsoo.ru/7f4196be
$\leq \gamma/\gamma$		2			
γ/γ 2. γ/γ XVIII γ/γ					
2.1	γ/γ	3			$\infty \gamma/\gamma$ https://m.edsoo.ru/7f4196be
$\leq \gamma/\gamma$		3			
γ/γ 3. γ/γ XIX γ/γ					
3.1	γ/γ	8			$\infty \gamma/\gamma$ https://m.edsoo.ru/7f4196be
3.2	γ/γ	5			$\infty \gamma/\gamma$ https://m.edsoo.ru/7f4196be

	«...» , «...»				
3.3	... «...», ... «...»	6			... https://m.edsoo.ru/7f4196be
≤ ...		19			
... 4. ... XIX ...					
4.1	 «...», «...» ...	2			... https://m.edsoo.ru/7f4196be
4.2	... «...», «...» (...) ...	2			... https://m.edsoo.ru/7f4196be
4.3	 «...» (...)	2			... https://m.edsoo.ru/7f4196be
≤ ...		6			
... 5. ... XX ...					
5.1		2			... https://m.edsoo.ru/7f4196be
5.2	 «...»	1			... https://m.edsoo.ru/7f4196be

	∞				
5.3	$\sqrt{\cdot}$	3			https://m.edsoo.ru/7f4196be
	$\leq$	6			
XX					
6.1	$\sqrt{\cdot}$	3			https://m.edsoo.ru/7f4196be
6.2	$\sqrt{\cdot}$	2			https://m.edsoo.ru/7f4196be
6.3	$\sqrt{\cdot}$	3			https://m.edsoo.ru/7f4196be
6.4	$\sqrt{\cdot}$	2			https://m.edsoo.ru/7f4196be
6.5	$\sqrt{\cdot}$	2			https://m.edsoo.ru/7f4196be
6.6	$\sqrt{\cdot}$	1			https://m.edsoo.ru/7f4196be

	$\approx \sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$ ($\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$)				
$\leq$		13			
7. $\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$					
7.1	1. $\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$ (የግንኙነት ምሳሌ) 2. $\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$ (የግንኙነት ምሳሌ) 3. $\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$ (የግንኙነት ምሳሌ) 4. $\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$ (የግንኙነት ምሳሌ) 5. $\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$ (የግንኙነት ምሳሌ)	3			የግንኙነት ምሳሌ https://m.edsoo.ru/7f4196be
7.2	1. $\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$ (የግንኙነት ምሳሌ) 2. $\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$ (የግንኙነት ምሳሌ)	2			የግንኙነት ምሳሌ https://m.edsoo.ru/7f4196be
$\leq$		5			
$\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$		5			የግንኙነት ምሳሌ https://m.edsoo.ru/7f4196be
$\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$		2			የግንኙነት ምሳሌ https://m.edsoo.ru/7f4196be
$\leq$		2	2		የግንኙነት ምሳሌ https://m.edsoo.ru/7f4196be
$\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$		5			የግንኙነት ምሳሌ https://m.edsoo.ru/7f4196be
$\sqrt{a} \cdot \sqrt{b} = \sqrt{a \cdot b}$		68	2	0	

9 $\Delta \cdot \sqrt{\quad}$

♂ Δ/Δ					
♫ Δ/Δ 1. Δ/Δ					
1.1	« Δ/Δ »	3			Δ/Δ https://m.edsoo.ru/7f41b720
Δ/Δ		3			
♫ Δ/Δ 2. Δ/Δ XVIII Δ/Δ					
2.1	Δ/Δ 1747 Δ/Δ	2			Δ/Δ https://m.edsoo.ru/7f41b720
2.2	Δ/Δ	2			Δ/Δ https://m.edsoo.ru/7f41b720
2.3	Δ/Δ	2			Δ/Δ https://m.edsoo.ru/7f41b720
Δ/Δ		6			
♫ Δ/Δ 3. Δ/Δ XIX Δ/Δ					
3.1	Δ/Δ	3			Δ/Δ https://m.edsoo.ru/7f41b720
3.2	Δ/Δ	8			Δ/Δ

$\leq \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$	11			
$\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$	11			$\infty \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$ https://m.edsoo.ru/7f41b720
$\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$	4			$\infty \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$ https://m.edsoo.ru/7f41b720
$\leq \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$	4	4		$\infty \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$ https://m.edsoo.ru/7f41b720
$\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$	14			$\infty \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$ https://m.edsoo.ru/7f41b720
$-\infty \approx \approx \triangle - r \leq \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$	102	4	0	

ሕዝብ	
1.	— ከግብርና ስርዓት ጋር በተያያዘ የግብርና ስርዓት ማሻሻያ ስራዎች ላይ ለሚከተሉት ምክር ቤቶች ማሳሰቢያ ማድረግ፡
2	የግብርና ስርዓት ማሻሻያ ስራዎች ላይ ለሚከተሉት ምክር ቤቶች ማሳሰቢያ ማድረግ፡
3	የግብርና ስርዓት ማሻሻያ ስራዎች ላይ ለሚከተሉት ምክር ቤቶች ማሳሰቢያ ማድረግ፡
3.1	የግብርና ስርዓት ማሻሻያ ስራዎች ላይ ለሚከተሉት ምክር ቤቶች ማሳሰቢያ ማድረግ፡
3.2	የግብርና ስርዓት ማሻሻያ ስራዎች ላይ ለሚከተሉት ምክር ቤቶች ማሳሰቢያ ማድረግ፡

	የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡ የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡
11	የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡ የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡
12	የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡ የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡

9 ስራዎች

ስራዎች	የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡
1	የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡ የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡
2	የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡ የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡
3	የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡ የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡
3.1	የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡ የሚከተሉት ስራዎች በሚከተሉት ደረጃዎች ሊከናወኑ ይችላሉ፡

[illegible]

[illegible]

5.4	« Γ »
5.5	(Γ)
5.6	« Γ »
5.7	« Γ »
6	XX $\hat{n}$ XXI
6.1	« Γ »
6.2	XX $\hat{n}$ XXI
6.3	« Γ »
6.4	« Γ »
6.5	« Γ »
6.6	« Γ »
7	« Γ »
7.1	« Γ »
8	« Γ »
8.1	« Γ »
8.2	« Γ »
8.3	« Γ »

[illegible]

△	
1	
1.1	
2	
2.1	
3	
3.1	
3.2	
3.3	
3.4	
3.5	
3.6	
3.7	
4	
4.1	
4.2	
4.3	
5	
5.1	
5.2	

5.3	$\int \sqrt{\cdot} \cdot \infty$
6	$\sim$
6.1	$\sqrt{\cdot} \cdot \infty$
6.2	$\sqrt{\cdot} \cdot \infty$
6.3	$\int \sqrt{\cdot} \cdot \infty$
6.4	$\sqrt{\cdot} \cdot \infty$
6.5	$\int \sqrt{\cdot} \cdot \infty$
6.6	$\int \sqrt{\cdot} \cdot \infty$
7	$\sim$
7.1	$\int \sqrt{\cdot} \cdot \infty$
7.2	$\int \sqrt{\cdot} \cdot \infty$
7.3	$\neq \cdot \infty$

9 $\Delta \sim \sqrt{\cdot} \cdot \int$

$\Delta \sim$	$\int \sqrt{\cdot} \cdot \infty$
1	$\int \sqrt{\cdot} \cdot \infty$
1.1	$\sim$
2	$\sim$
2.1	$\int \sqrt{\cdot} \cdot \infty$
2.2	$\int \sqrt{\cdot} \cdot \infty$
2.3	$\int \sqrt{\cdot} \cdot \infty$

[illegible]

[illegible]

[illegible]

####Par###15 15	$\leq$
####Par###16 16	
####Par###17 17	
####Par###18 18	
####Par###19 19	
####Par###20 20	
####Par###21 21	
####Par###22 22	
####Par###23 23	
####Par###24 24	
####Par###25 25	
####Par###26 26	
####Par###27 27	
####Par###28 28	
####Par###29 29	
####Par###30 30	
####Par###31 31	

31	
####Par###32 32	$\leq \sqrt{\cdot} \cdot \infty$ ተባይ ሲሆን ለሌሎችም ተባይ ነው።
####Par###33 33	$\sqrt{\cdot} \cdot \sqrt{\cdot} \cdot \infty$ ተባይ ሲሆን ለሌሎችም ተባይ ነው።
####Par###34 34	$L \cdot L$ የሚገኝበት ሁኔታ ሲሆን ለሌሎችም ተባይ ነው።
####Par###35 35	$\gamma \cdot \sqrt{\cdot} \cdot \approx$ ተባይ ሲሆን ለሌሎችም ተባይ ነው።
####Par###36 36	$J \cdot \gamma \cdot \cap$ ተባይ ሲሆን ለሌሎችም ተባይ ነው።
####Par###37 37	$\int \cdot \leq \cdot \cdot T$ ተባይ ሲሆን ለሌሎችም ተባይ ነው።
####Par###38 38	$- \cdot \cdot \cdot \int$ ተባይ ሲሆን ለሌሎችም ተባይ ነው።
####Par###39 39	$\infty \cdot \cdot \cdot$ ተባይ ሲሆን ለሌሎችም ተባይ ነው።
####Par###40 40	$\sqrt{\cdot} \cdot \leq \cdot \cdot \Delta$ ተባይ ሲሆን ለሌሎችም ተባይ ነው።
####Par###41 41	$\int \cdot \sqrt{\cdot} \cdot +$ ተባይ ሲሆን ለሌሎችም ተባይ ነው።
####Par###42 42	$\sqrt{\cdot} \cdot L \cdot$ ሲሆን ለሌሎችም ተባይ ነው።
####Par###43 43	$L \int \cdot +$ ተባይ ሲሆን ለሌሎችም ተባይ ነው።
####Par###44 44	$\sqrt{\cdot} \cdot \leq \cdot \cdot \gamma$ ተባይ ሲሆን ለሌሎችም ተባይ ነው።
####Par###45 45	$\sqrt{\cdot} \cdot$ ሲሆን ለሌሎችም ተባይ ነው።

[illegible]

