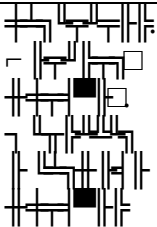
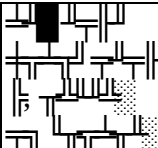
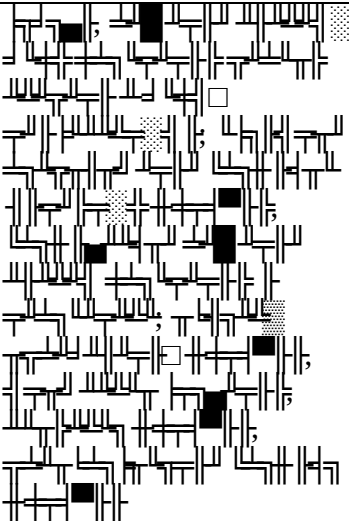
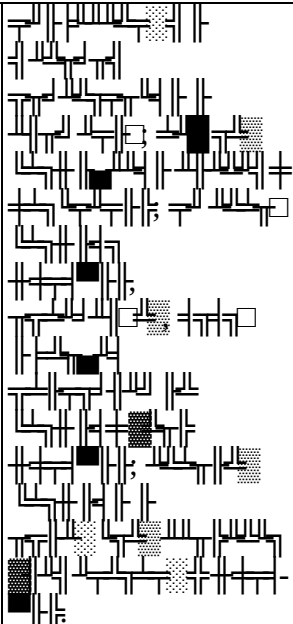
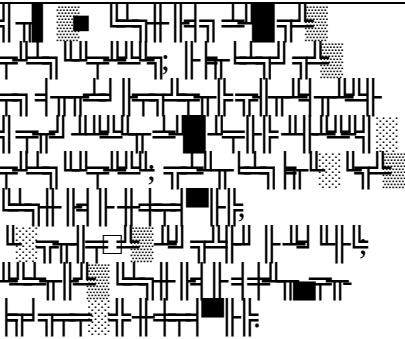
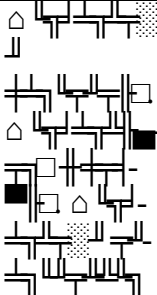
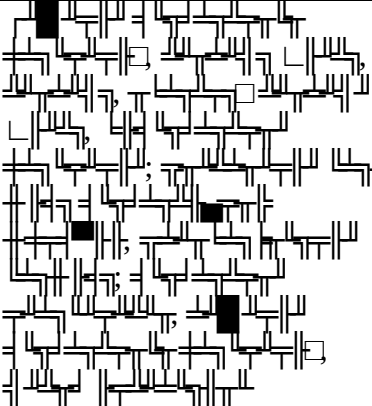
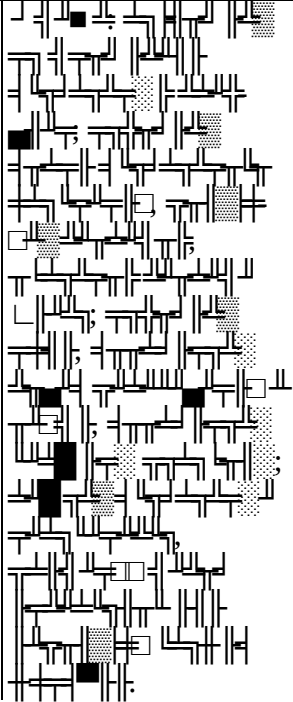
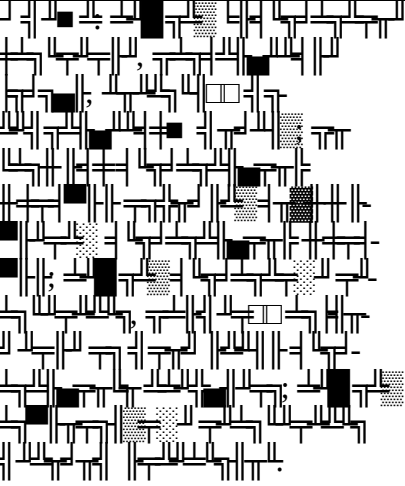
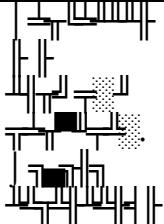
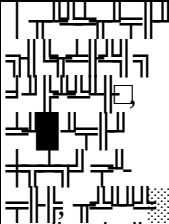
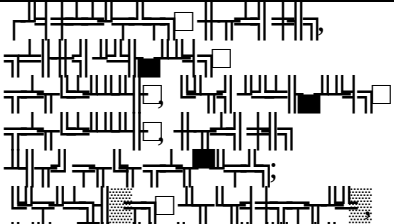
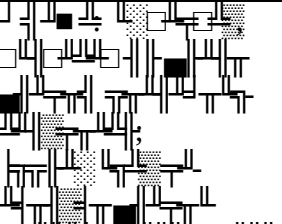
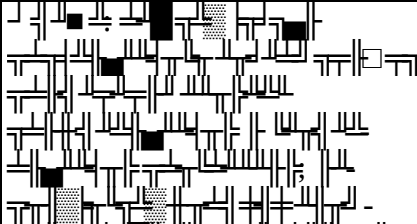
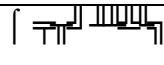
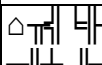
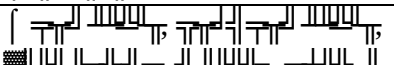
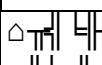
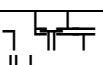


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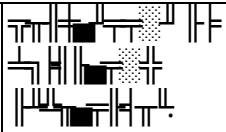
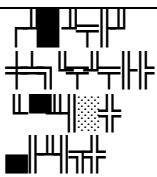
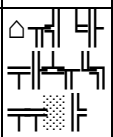
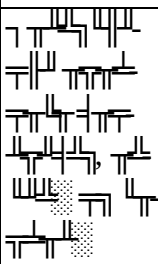
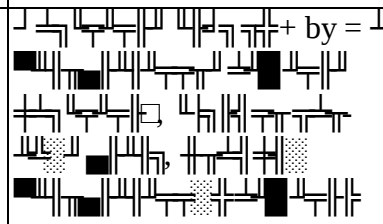
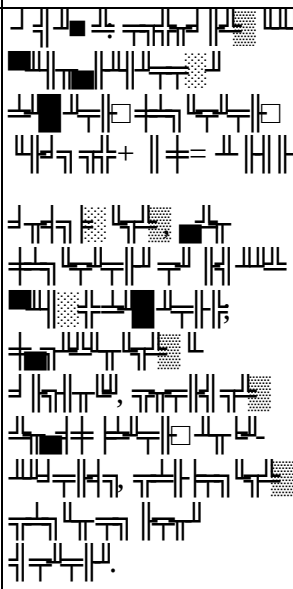
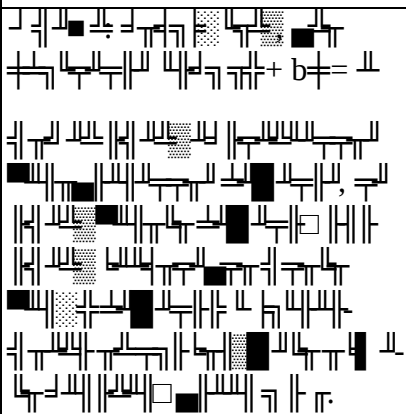
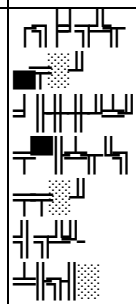
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7												
1.												
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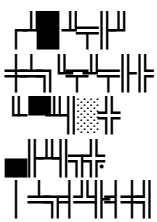
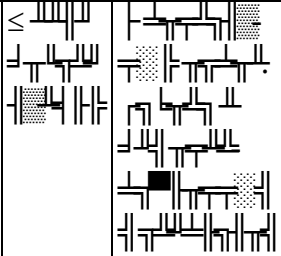
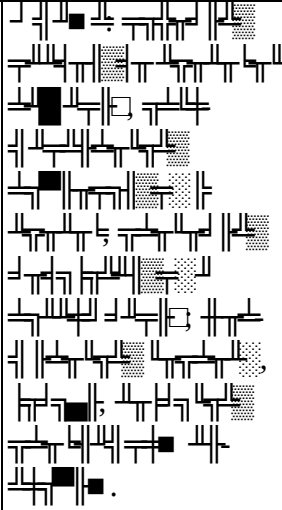
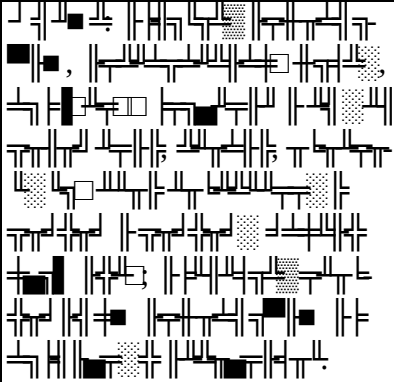
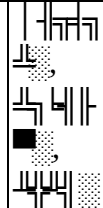
											
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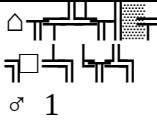
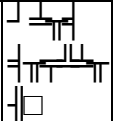
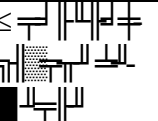
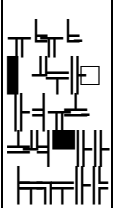
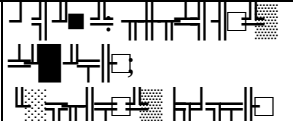
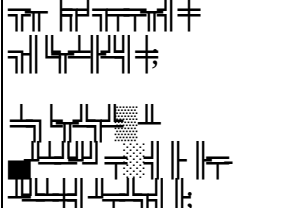
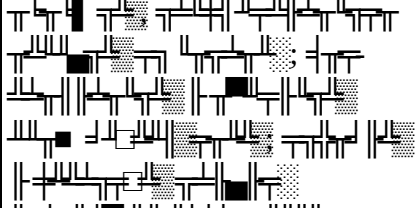
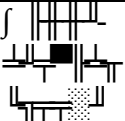
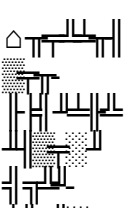
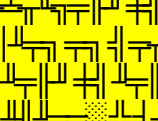
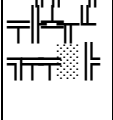
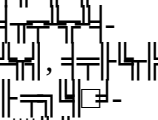
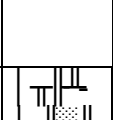
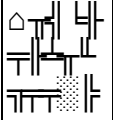
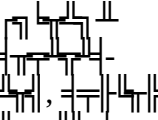
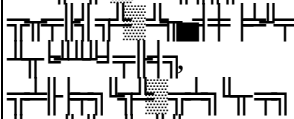
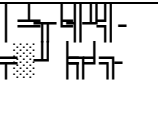
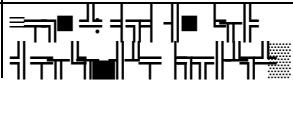
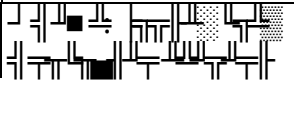
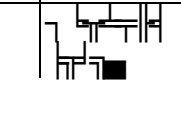
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10		1							σ 9-12		
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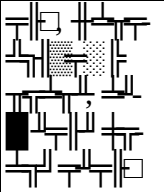
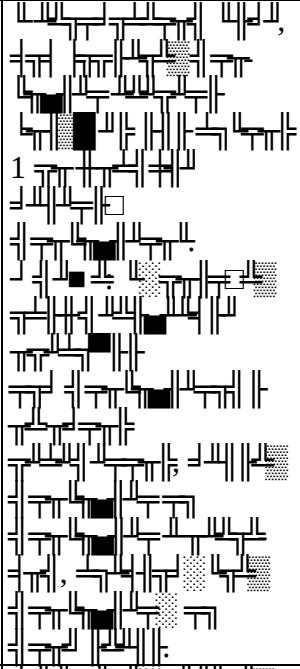
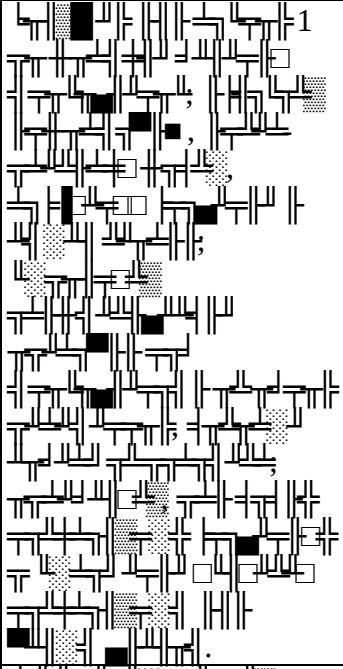
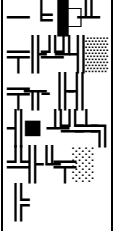
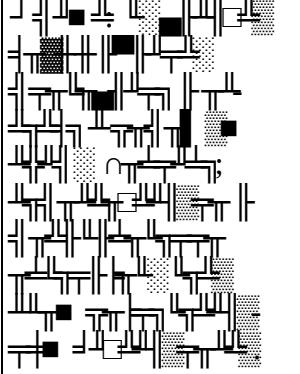
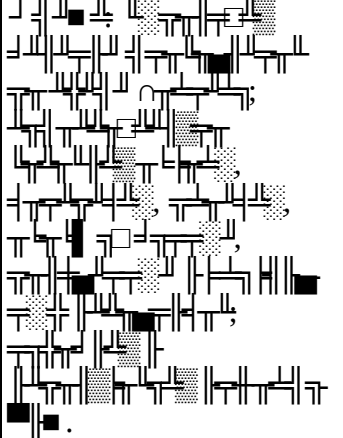
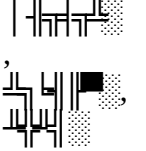
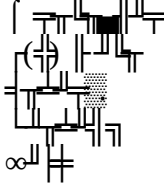
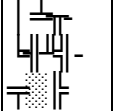
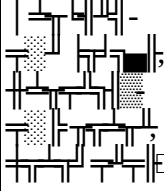
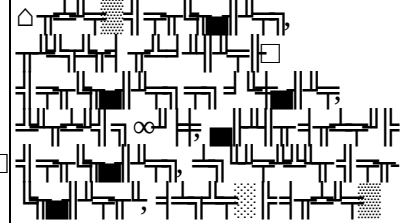
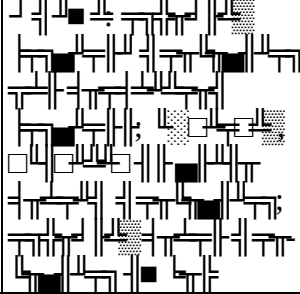
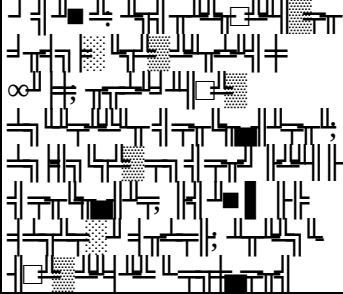
											
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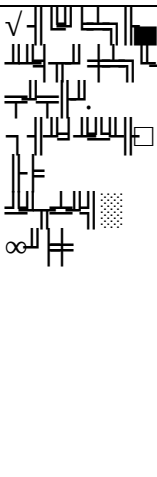
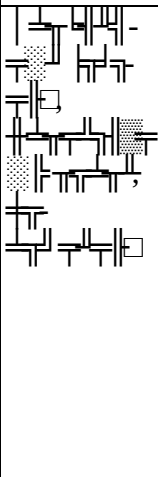
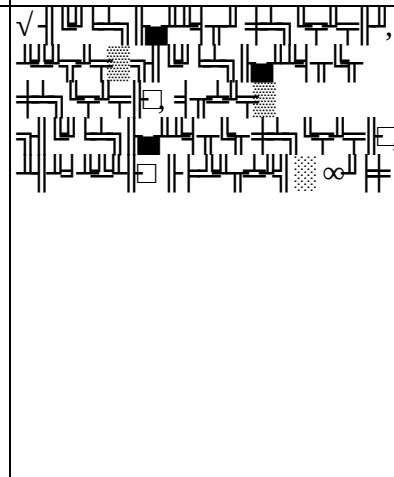
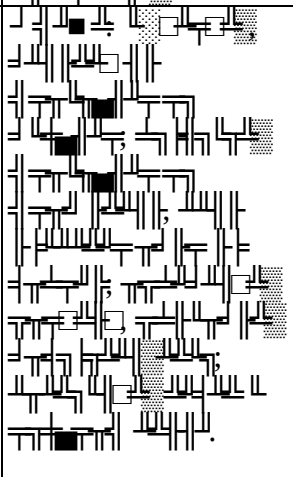
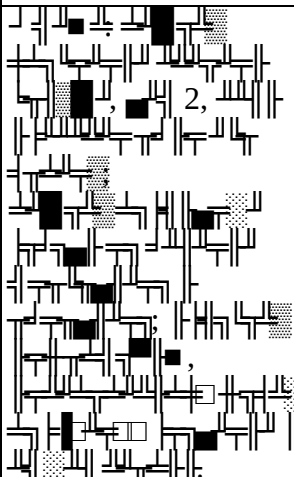
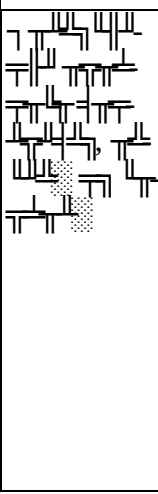
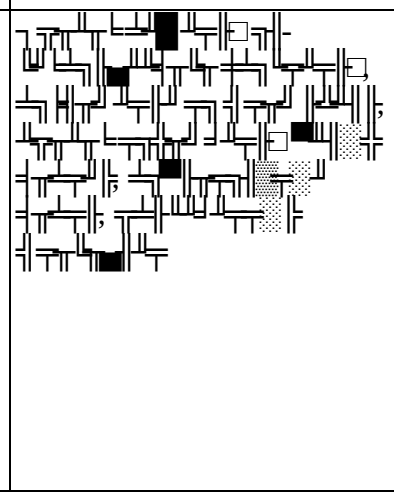
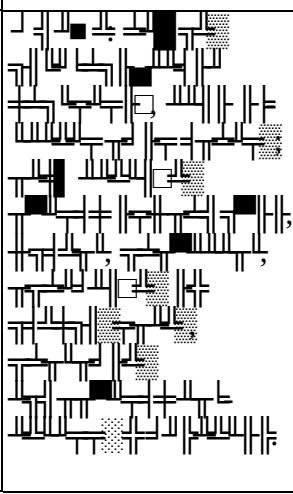
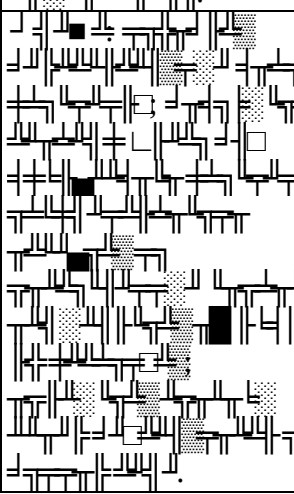
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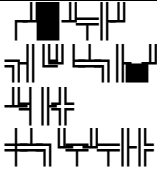
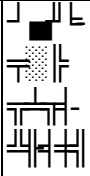
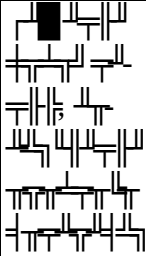
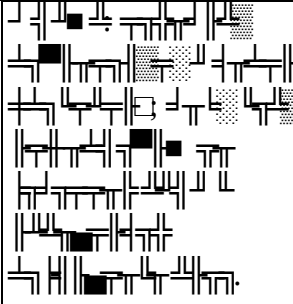
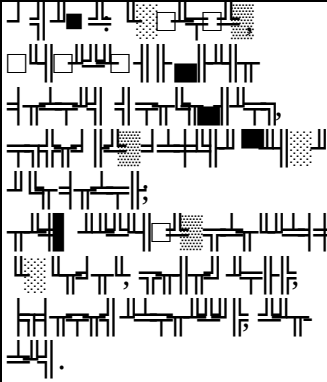
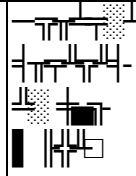
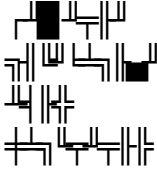
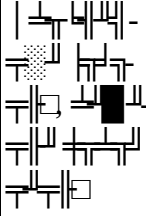
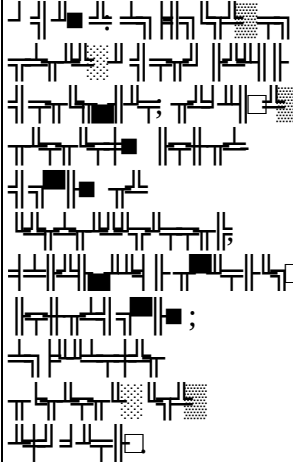
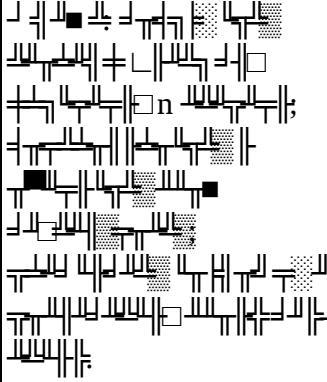
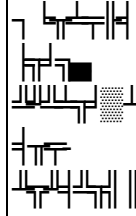
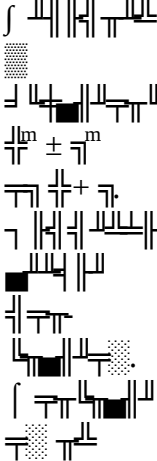
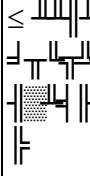
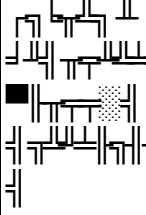
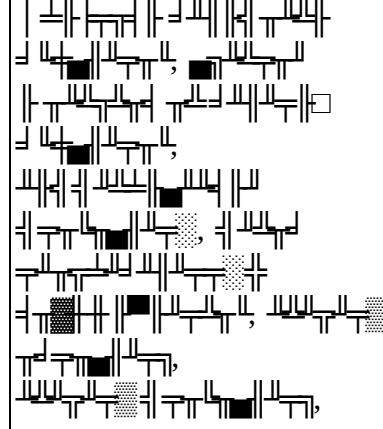
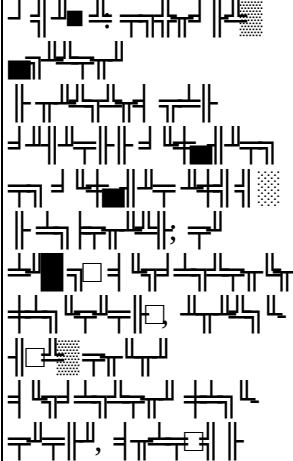
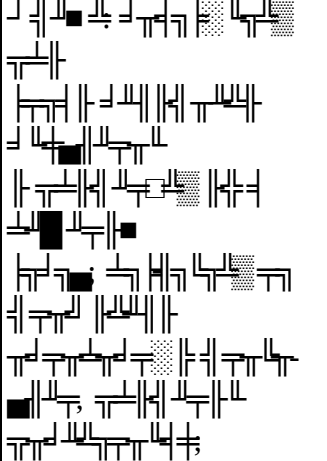
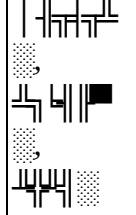
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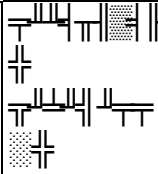
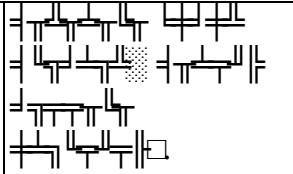
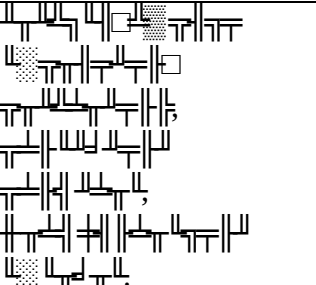
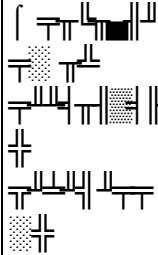
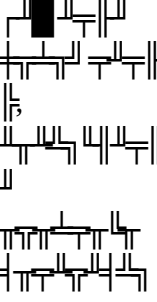
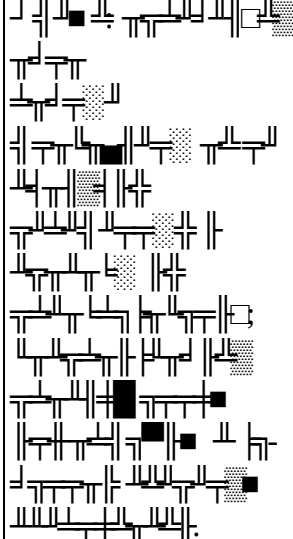
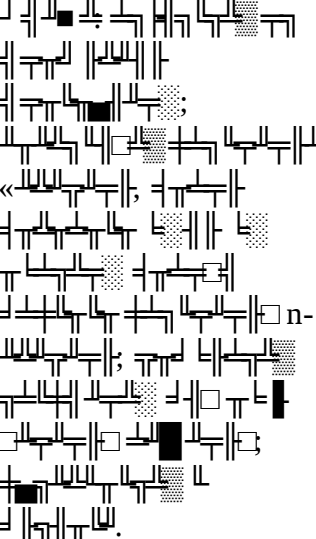
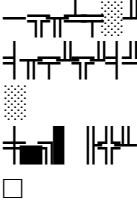
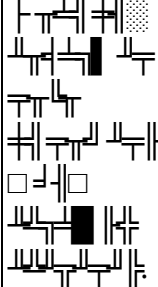
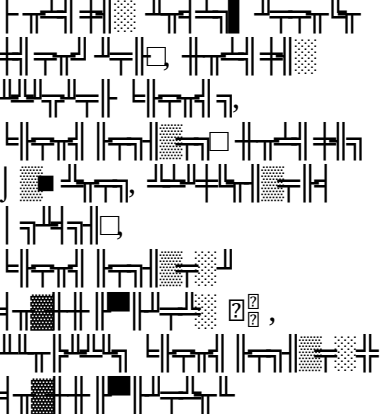
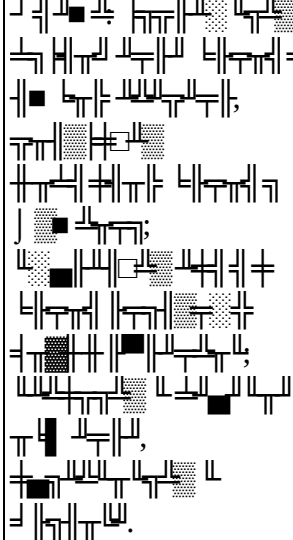
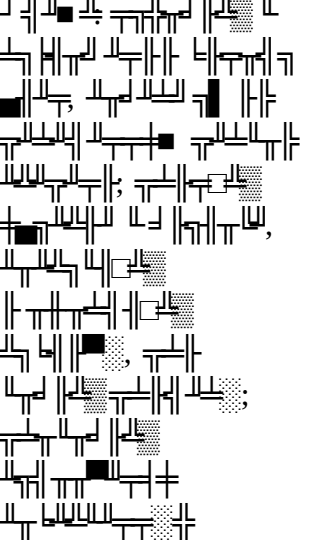
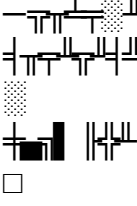
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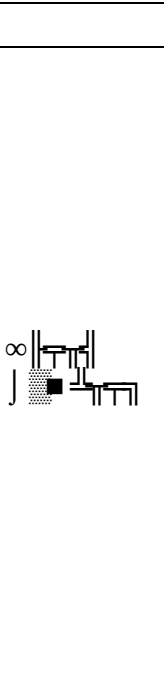
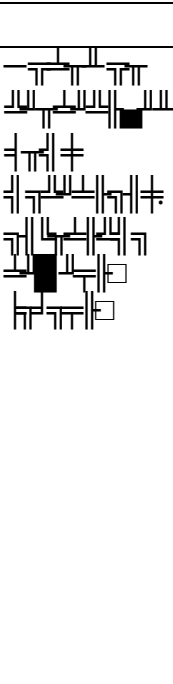
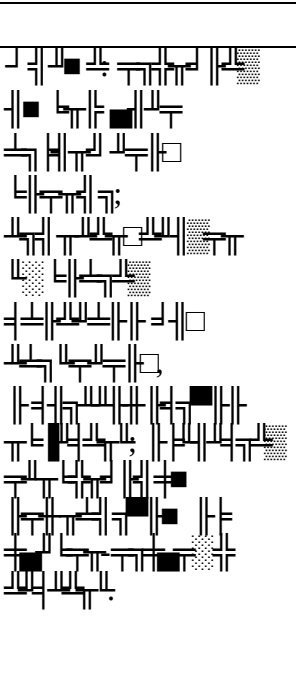
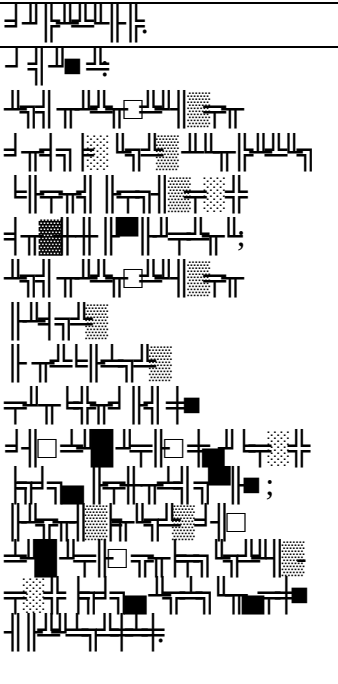
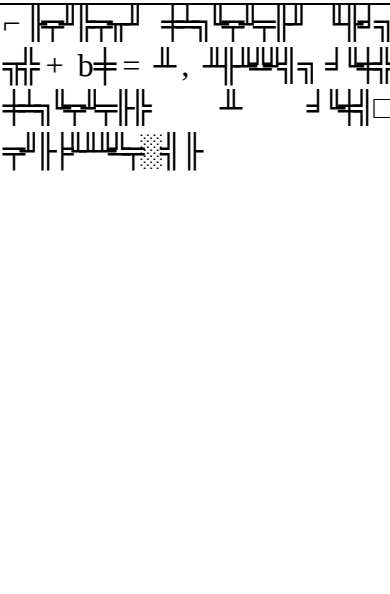
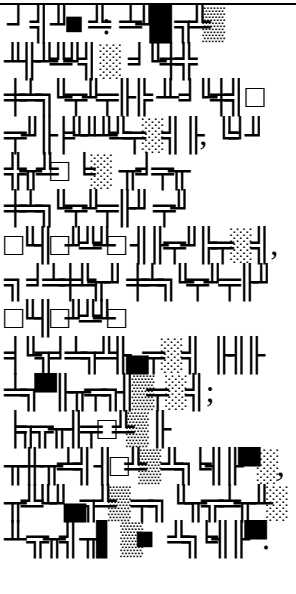
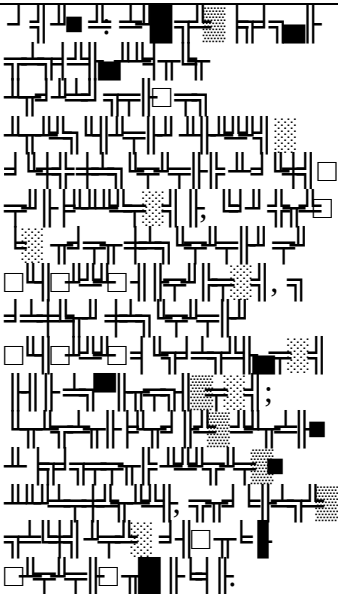
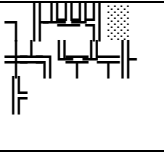
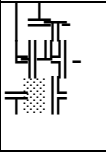
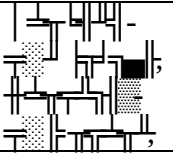
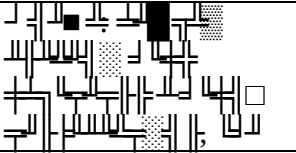
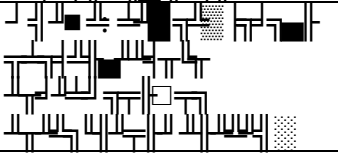
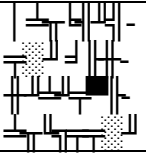
17	 σ 1	1	   	 	  	  	 			
	 $\sqrt{\cdot}$  	17	             							
18	 	1	   	   	   	   	 	σ 2-4		
19		1	 					σ 6,7		

											
20		1							σ 12		
21		1							σ 15,17		

											
22		1							♂ 23,24		
23		1							♂ 31-33		

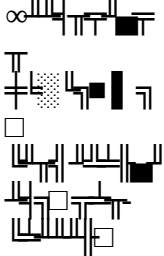
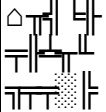
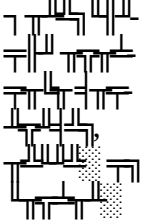
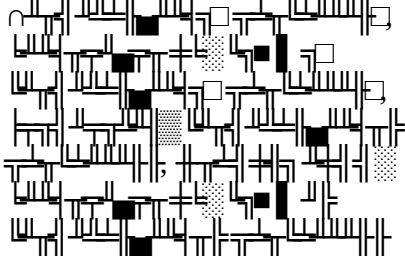
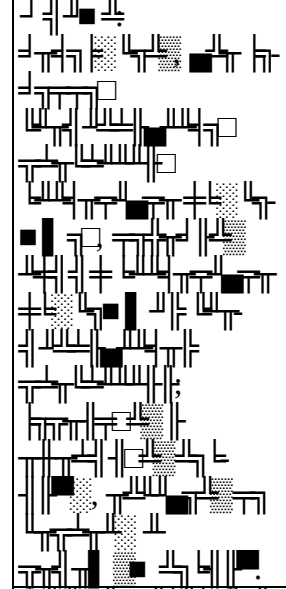
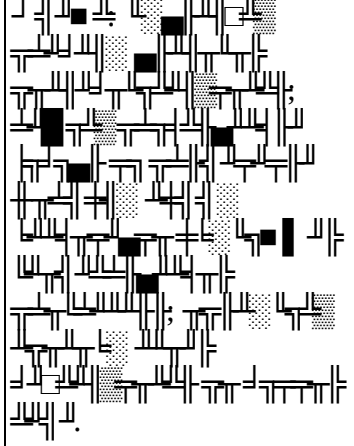
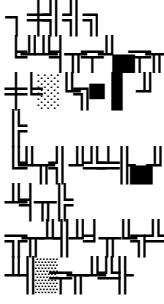
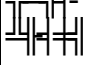
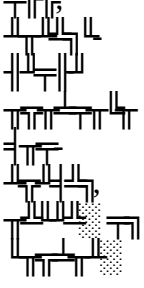
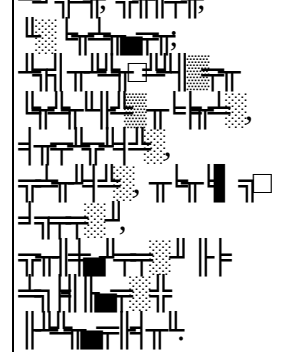
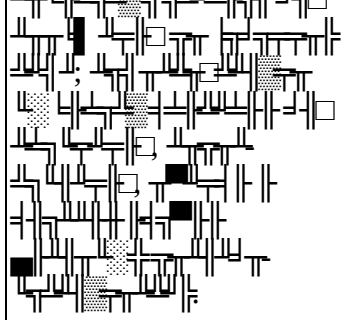
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25.		1							♫ 42,43		
26.		1							♫ 44,45,48		

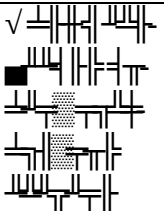
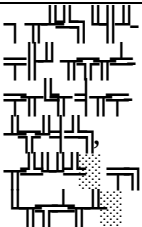
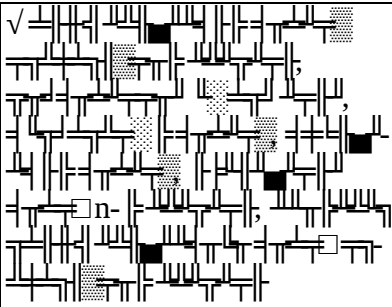
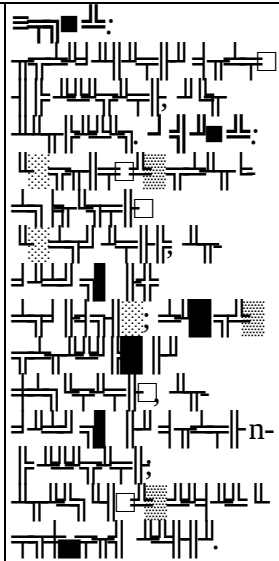
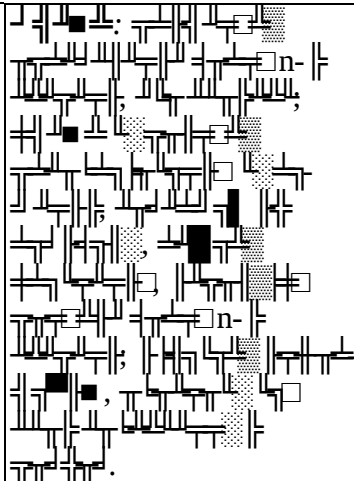
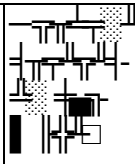
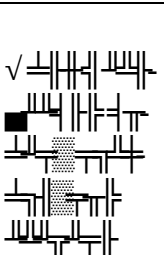
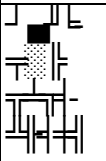
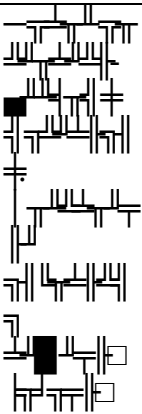
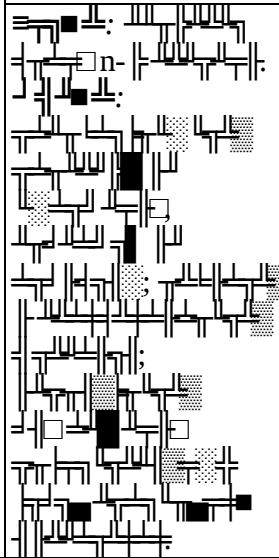
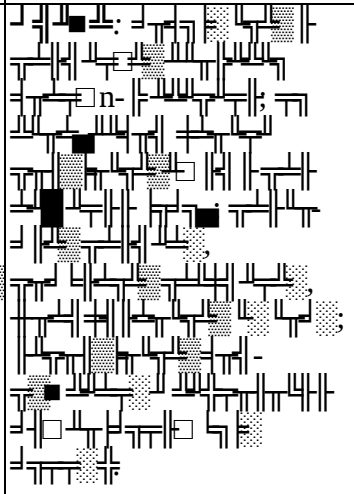
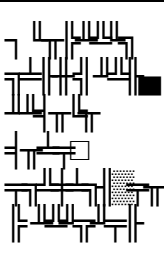
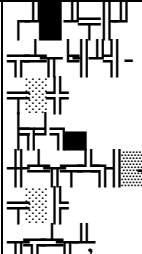
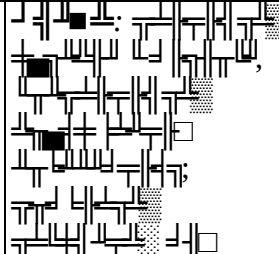
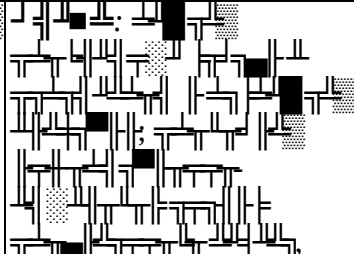
											
27.		1							♫ 57,59		
28.		1							♫ 62,63		

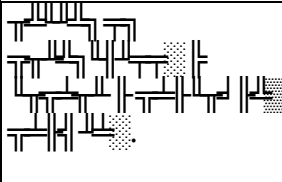
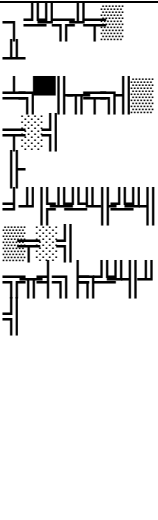
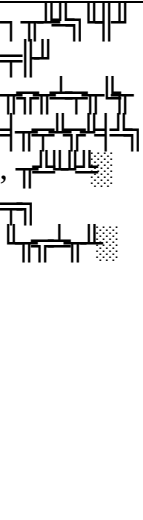
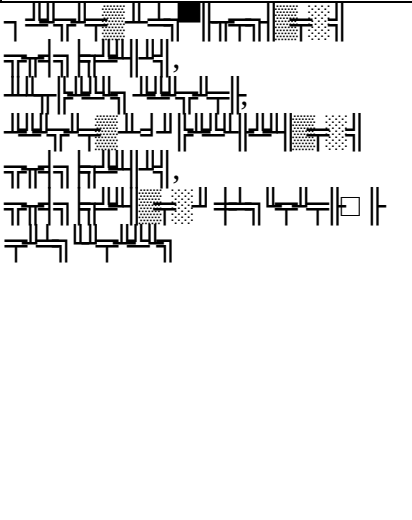
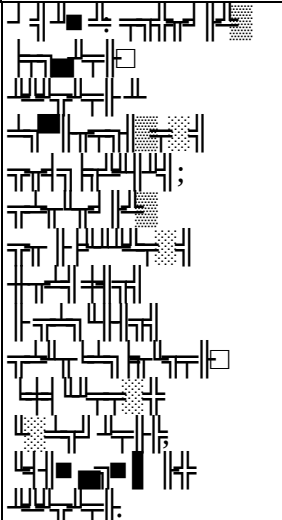
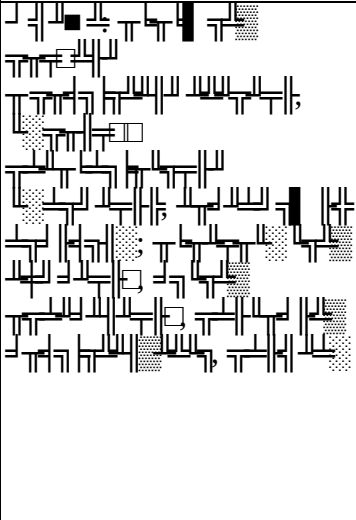
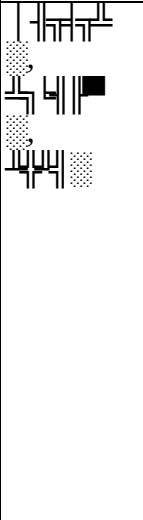
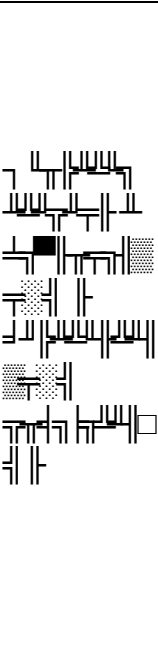
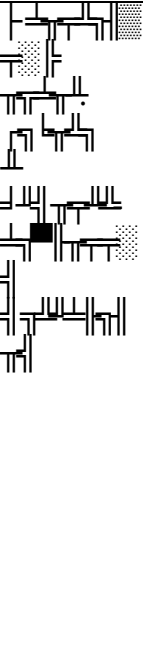
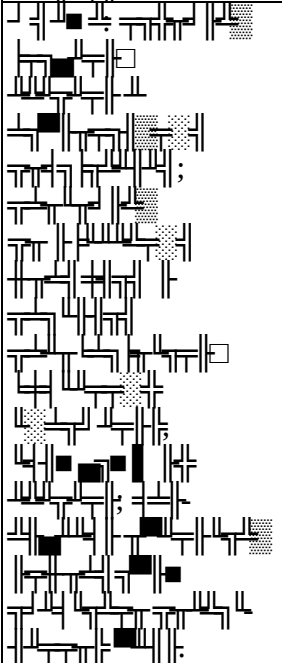
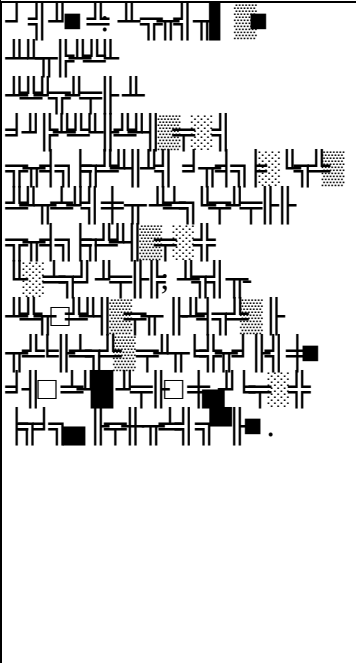
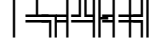
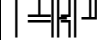
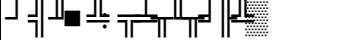
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30.		1							♂ 72-74		
31.		1							♂ 76-78		

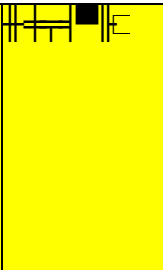
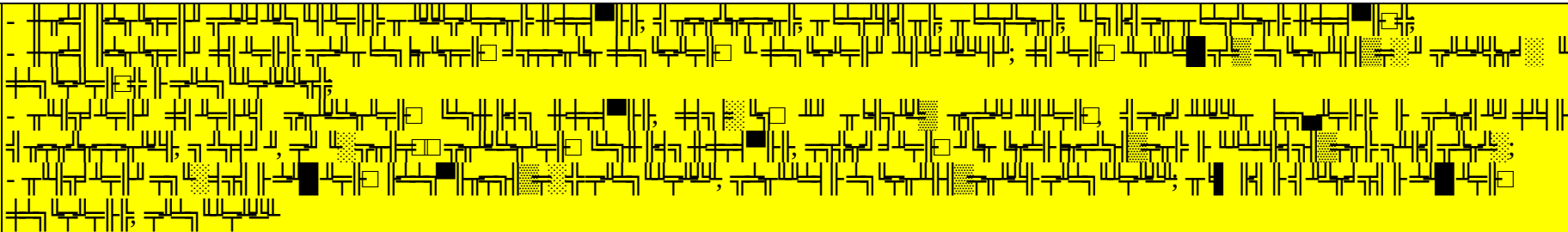
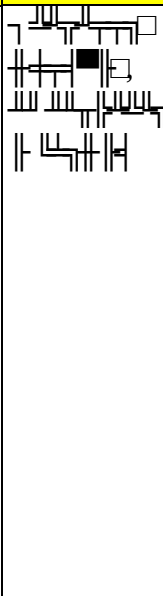
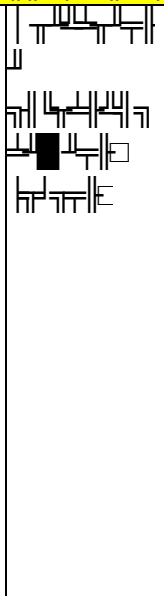
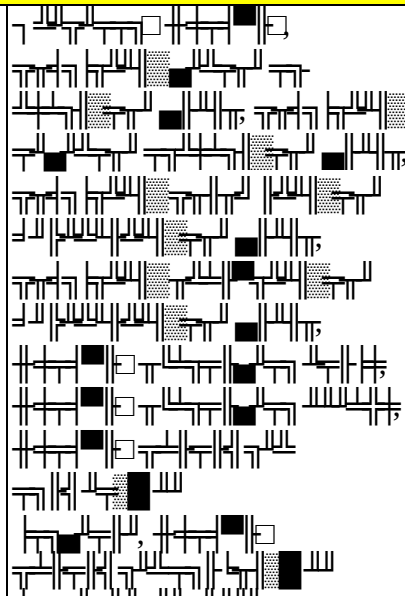
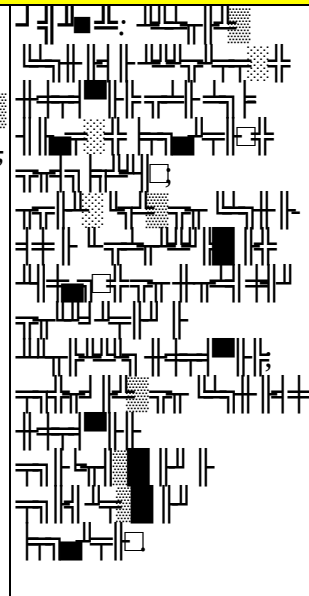
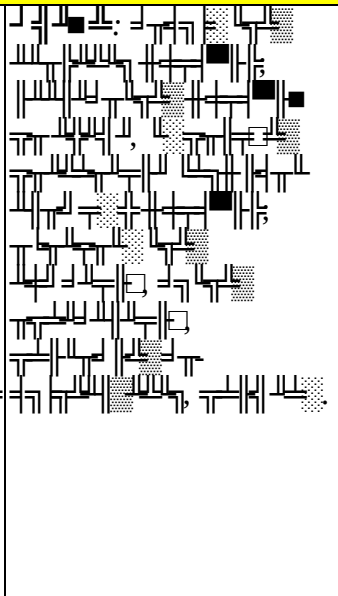
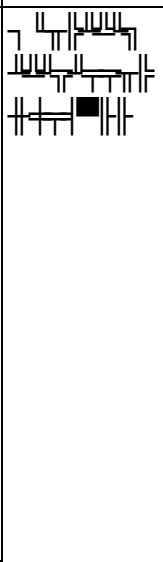
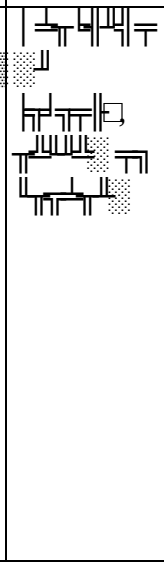
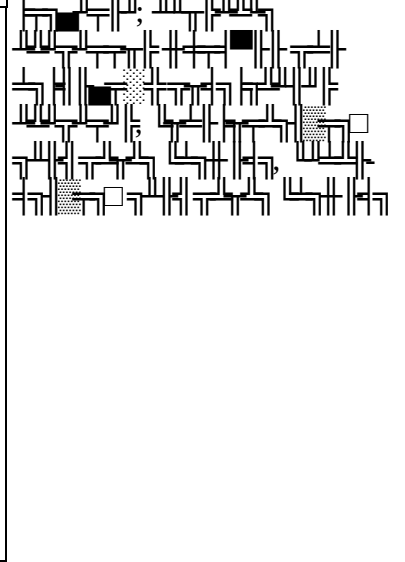
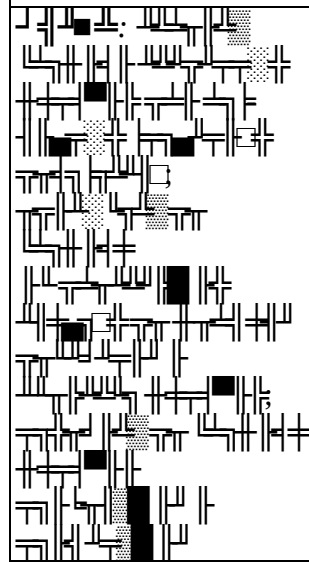
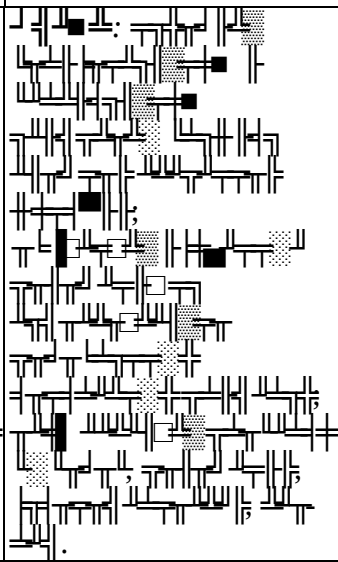
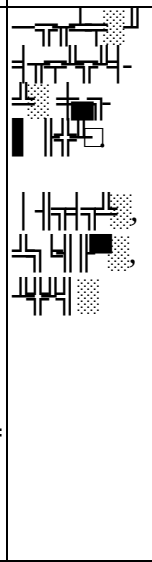
32.		1							σ 80,82,85		
33.		1							127		
34.		1									

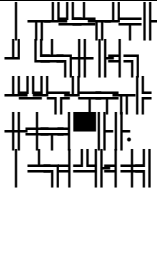
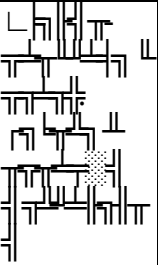
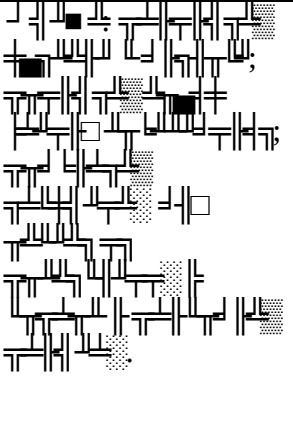
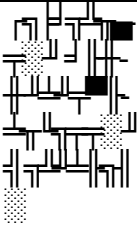
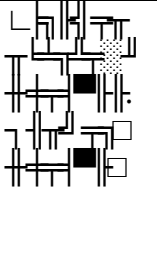
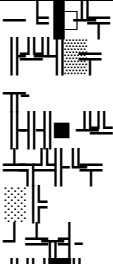
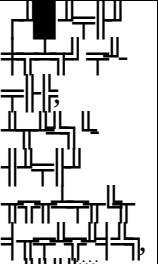
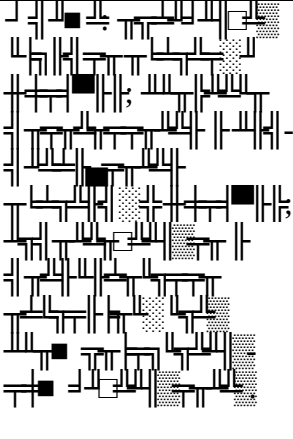
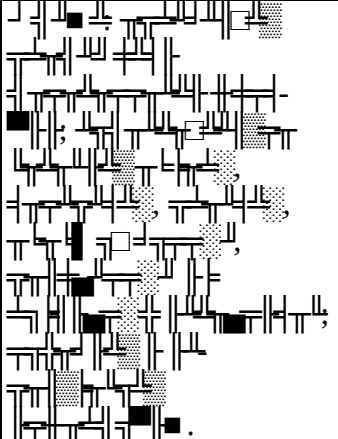
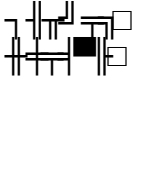
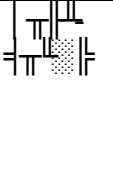
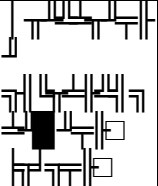
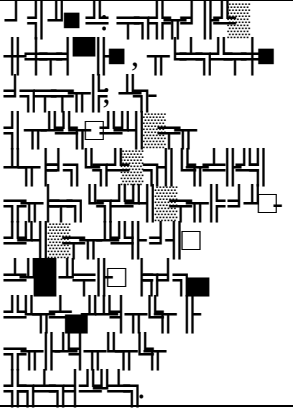
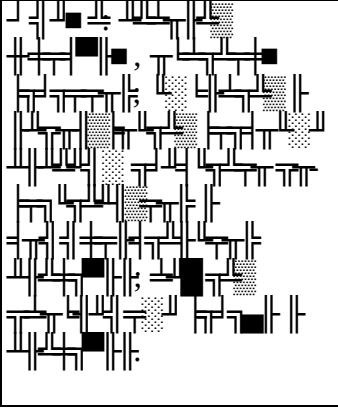
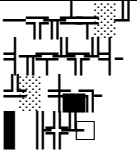
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35.		1							σ 3-5		

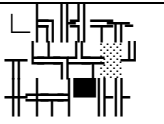
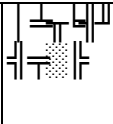
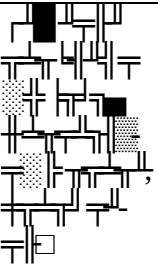
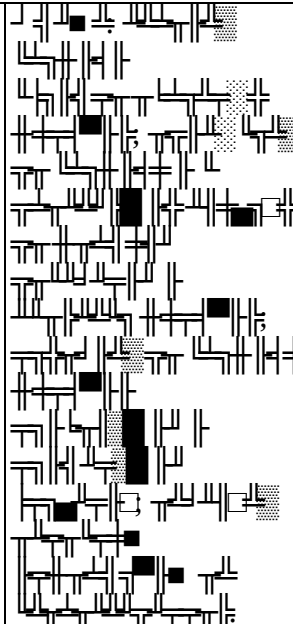
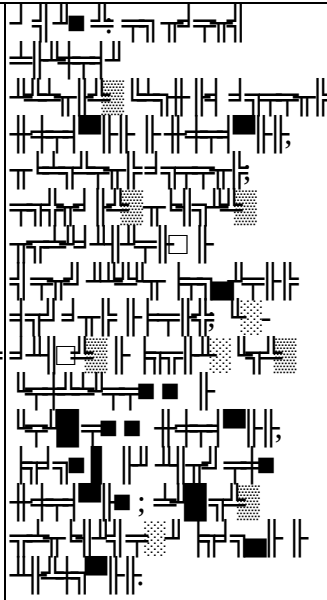
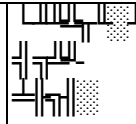
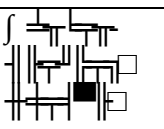
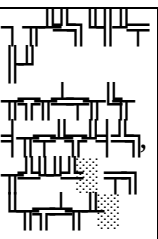
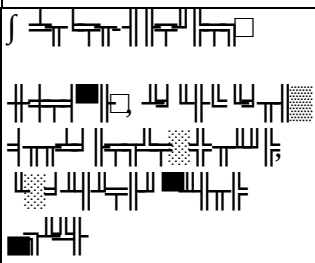
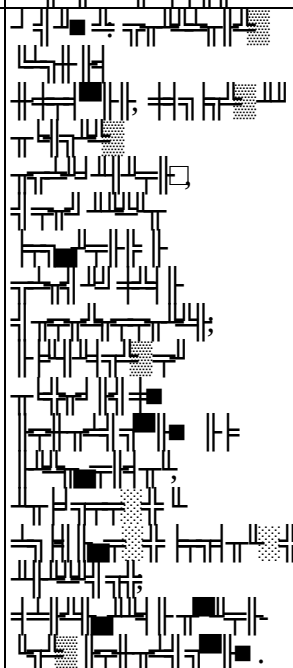
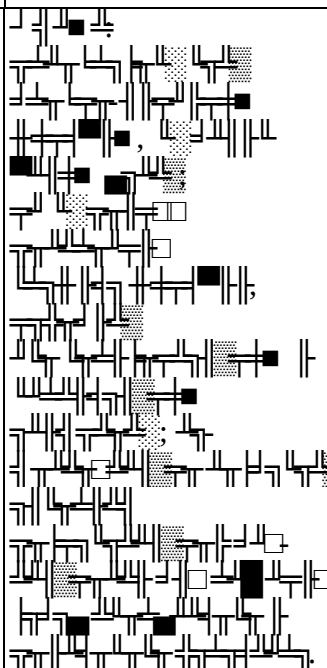
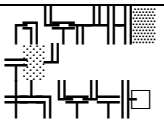
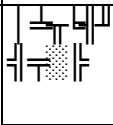
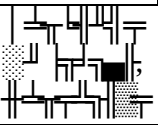
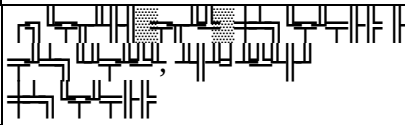
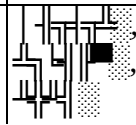
36.		1							♫ 15,18,20		
37.		1							♫ 22,23		

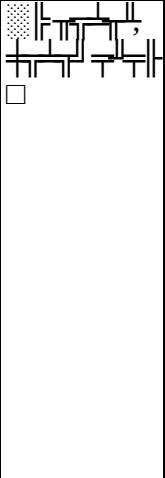
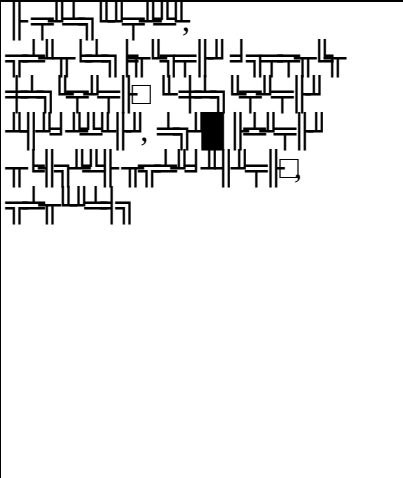
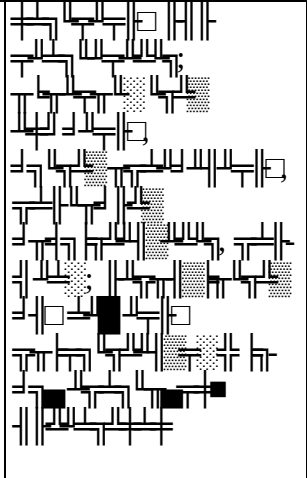
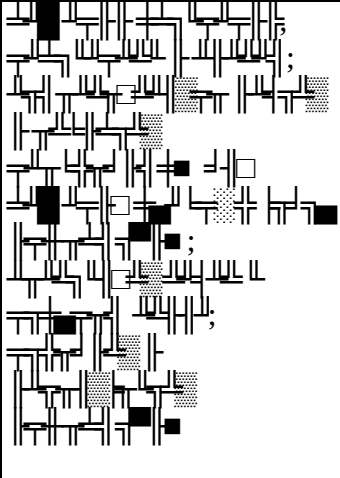
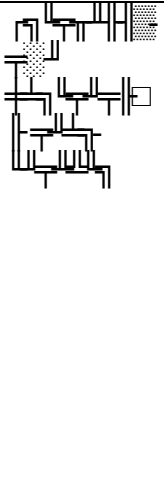
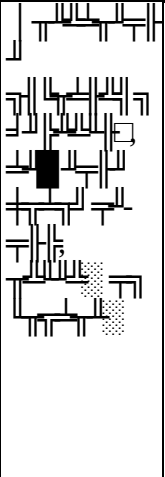
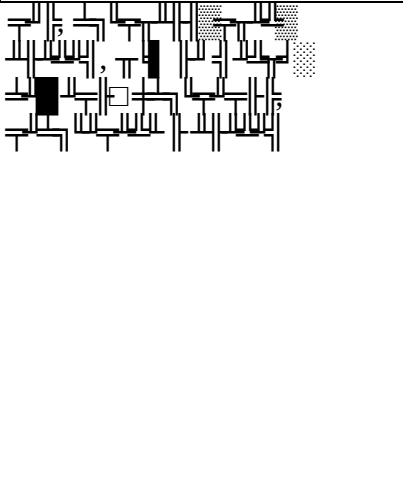
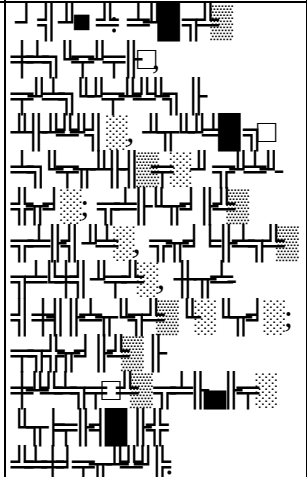
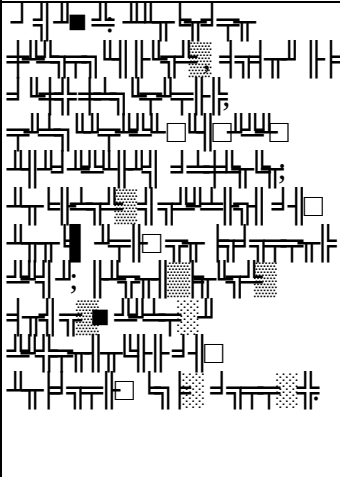
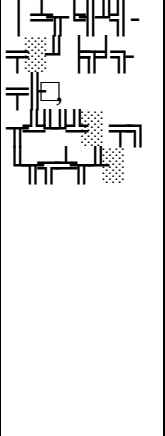
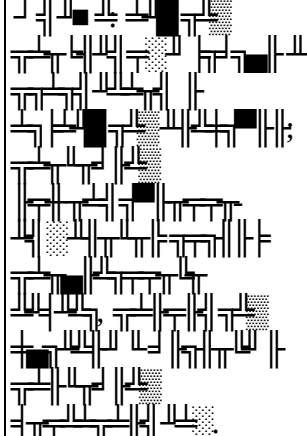
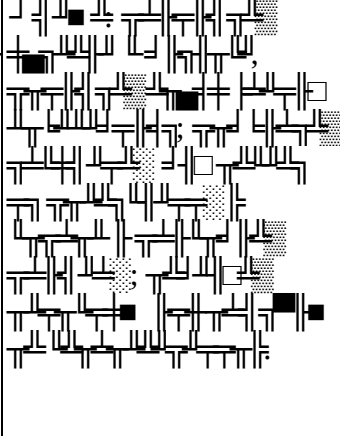
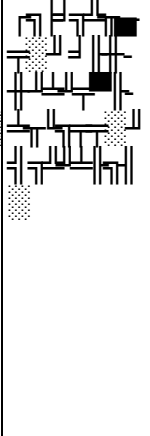
38.		1							♂ 36-38		
39.		1							♂ 42-44		
40.		1							♂ 50-52		

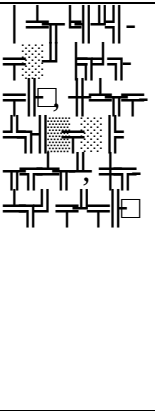
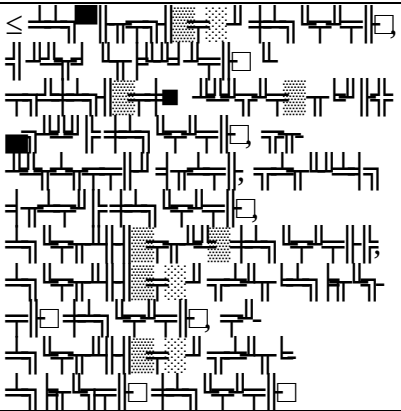
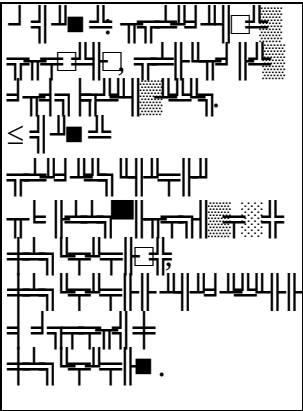
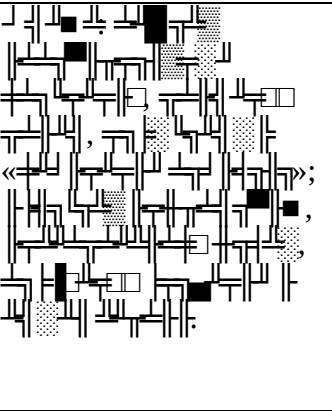
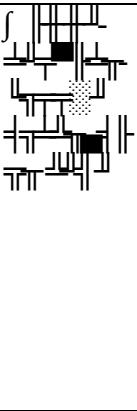
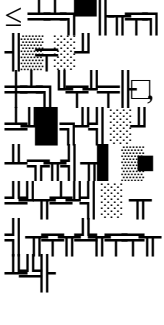
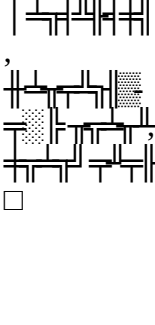
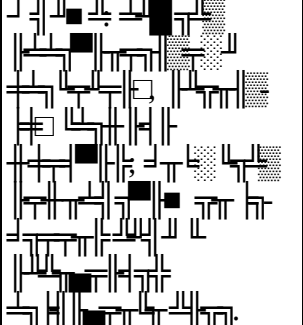
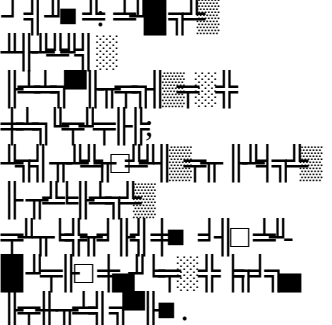
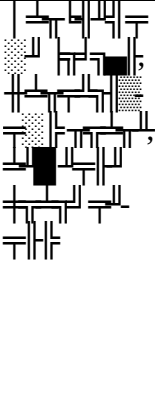
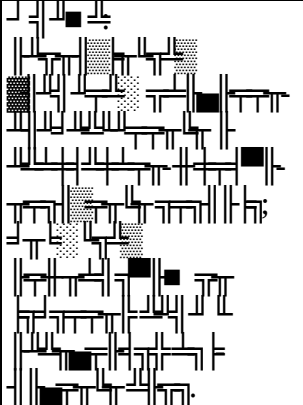
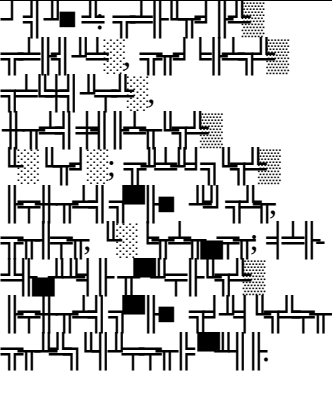
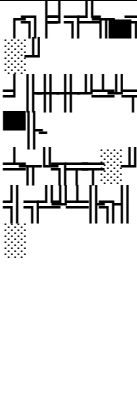
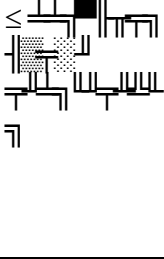
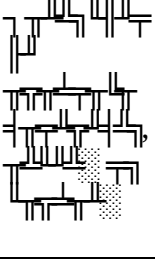
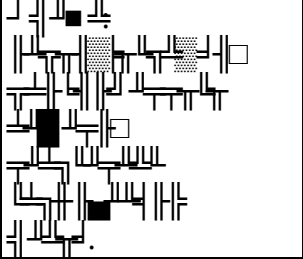
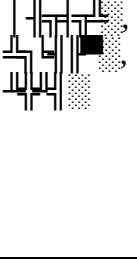
											
41.		1							♂ 65,68,69		
42.		1							♂ 74-78		
43.		1							♂ 80-84		

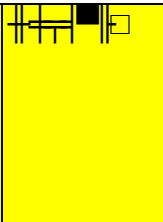
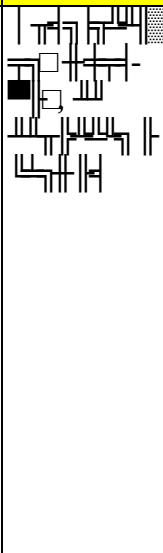
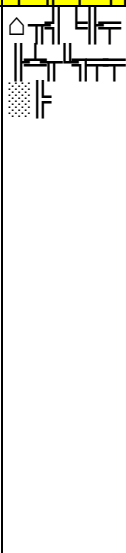
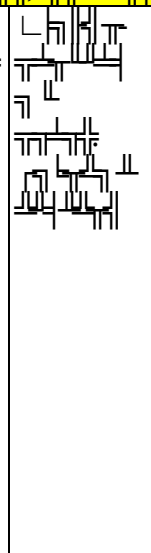
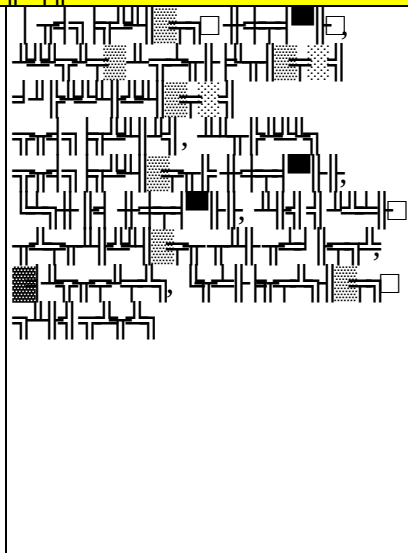
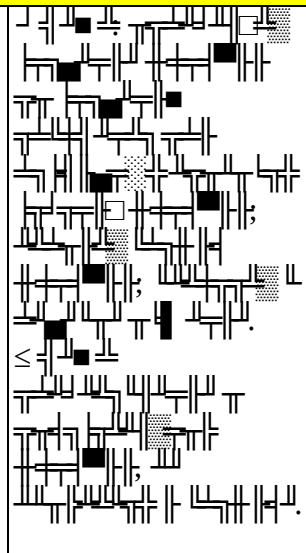
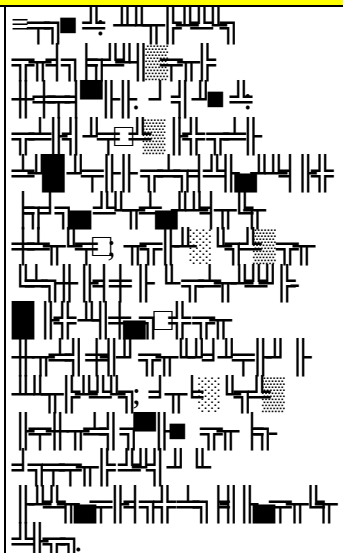
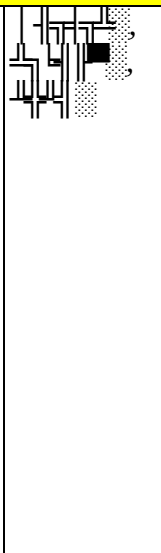
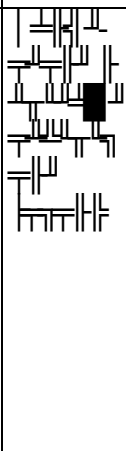
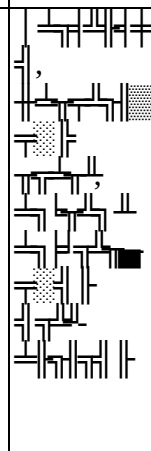
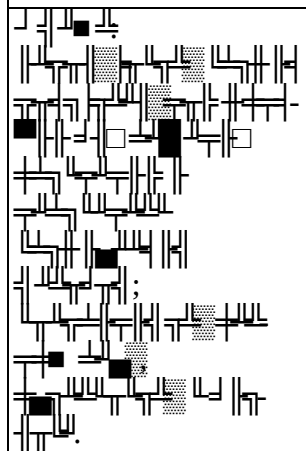
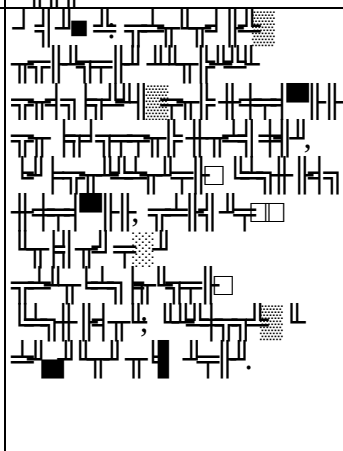
											
46.		1							♂ 4,5, 6		
47.		1							♂ 10-12		

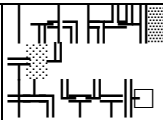
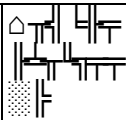
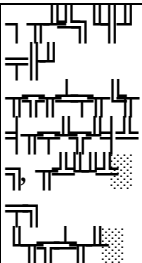
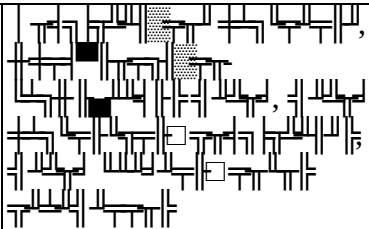
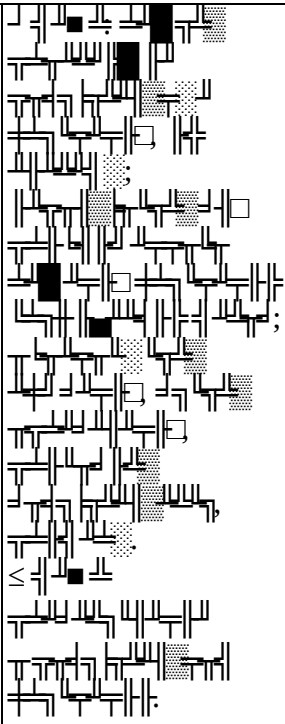
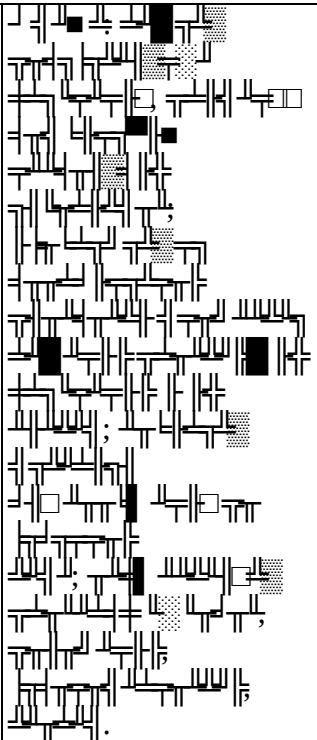
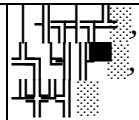
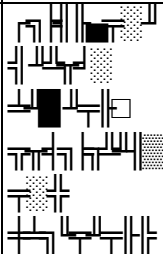
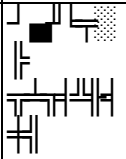
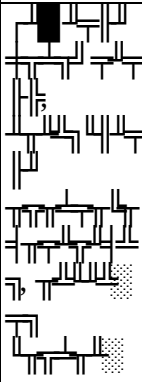
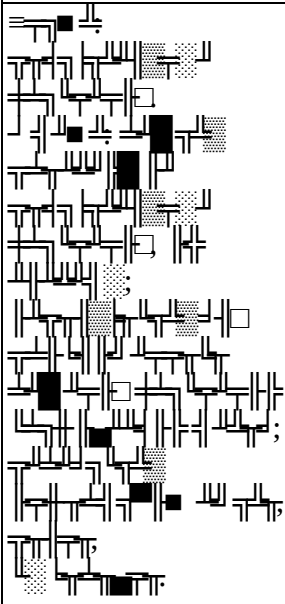
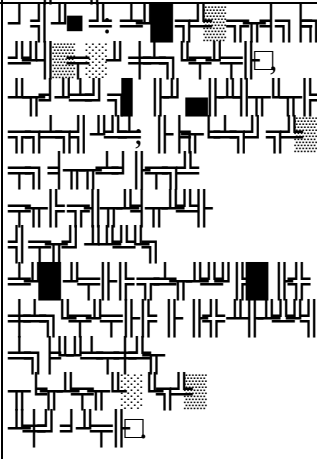
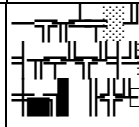
											
48.		1							♂ 16,17		
49.		1							♂ 25-27		
50.		1							♂ 28,29		

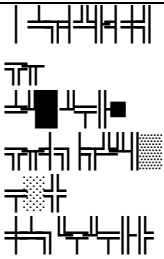
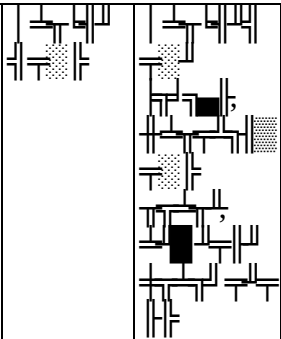
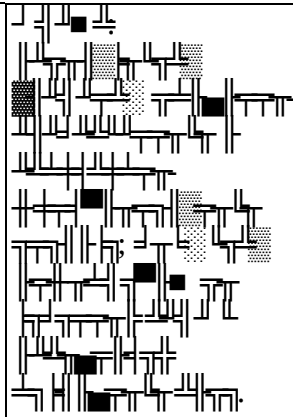
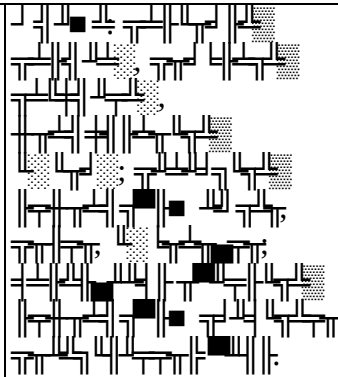
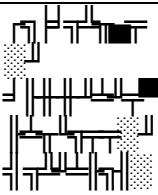
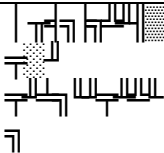
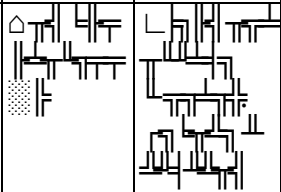
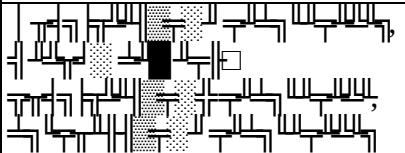
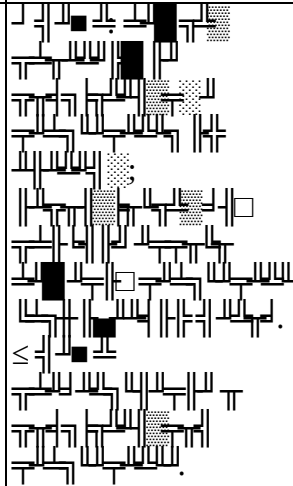
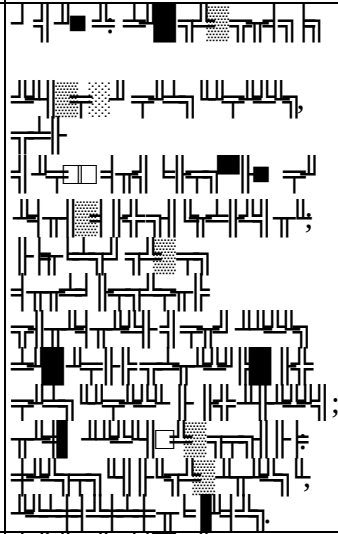
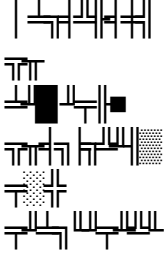
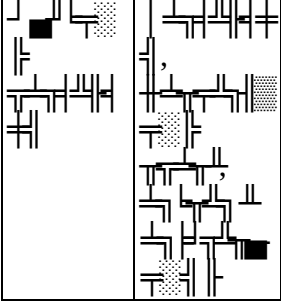
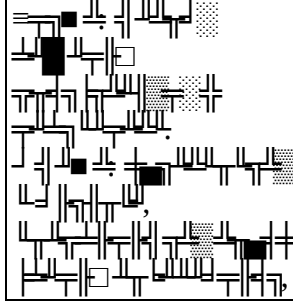
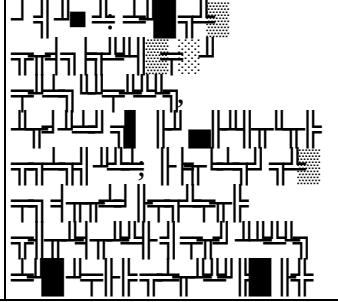
51.		1							♂ 31,32		
52.		1							♂ 34-36		
53.		1							♂ 39-41		

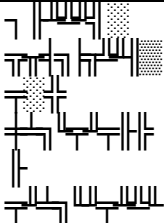
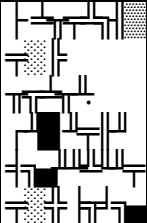
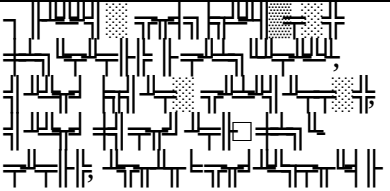
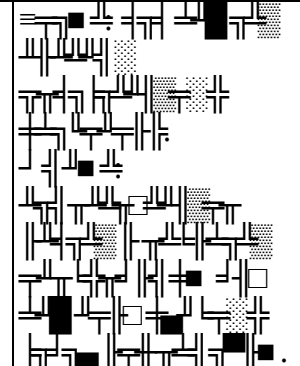
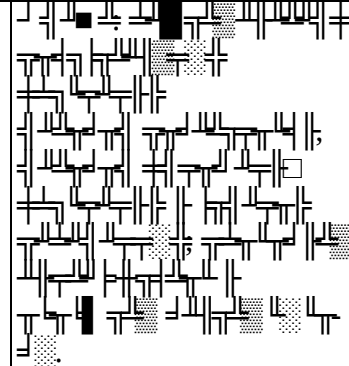
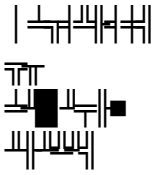
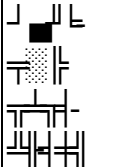
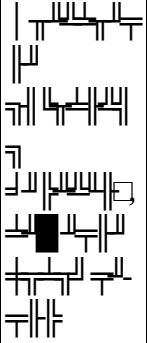
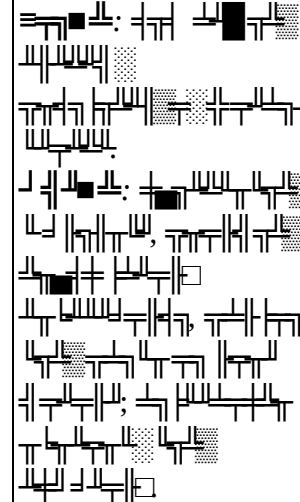
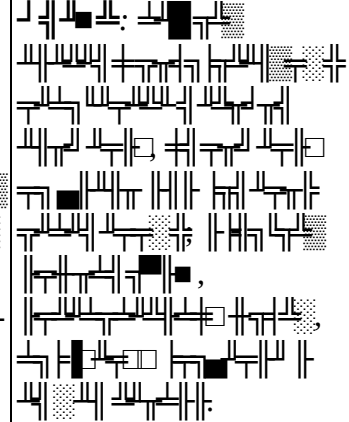
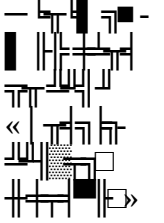
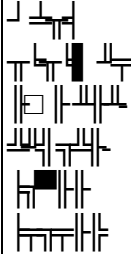
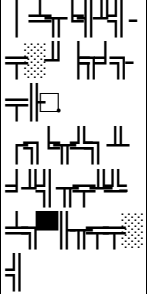
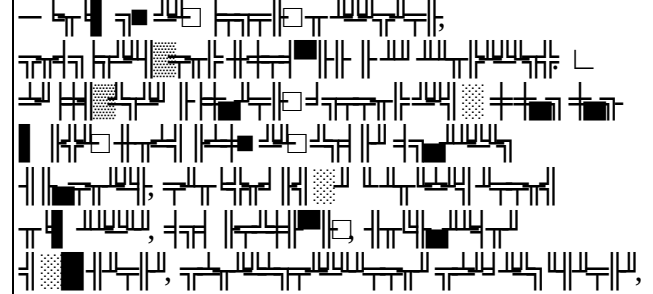
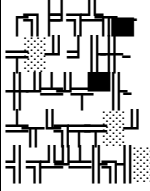
											
54.		1							♫ 44-46		
55.		1							♫ 48,49		

56.		1							♫ 54-56		
57.		1							♫ 61,62		
58.		1							♫ 66-68		
59.		1							♫ 76-78		

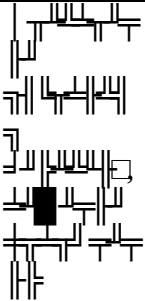
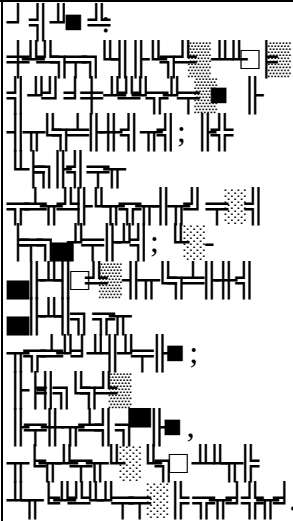
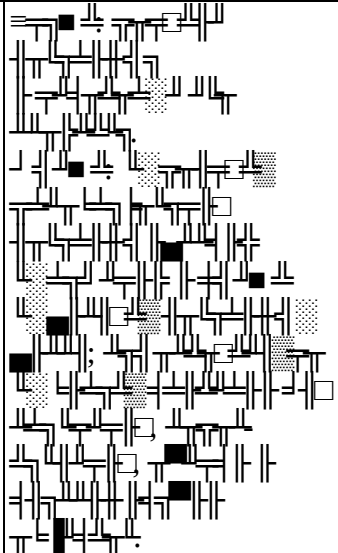
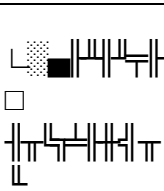
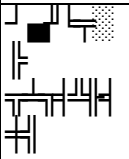
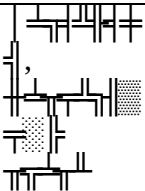
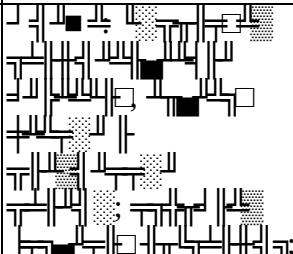
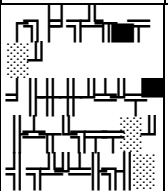
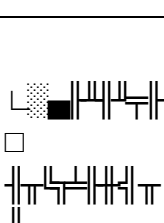
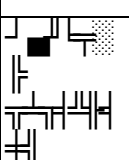
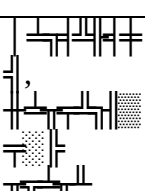
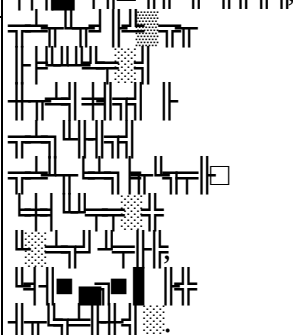
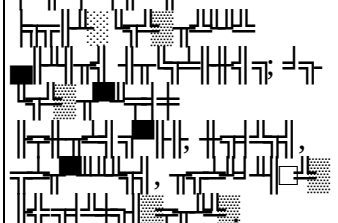
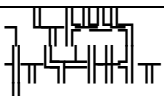
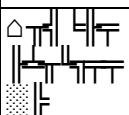
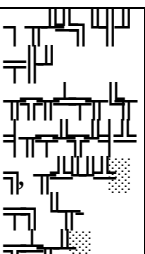
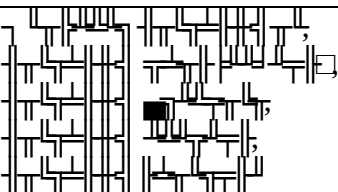
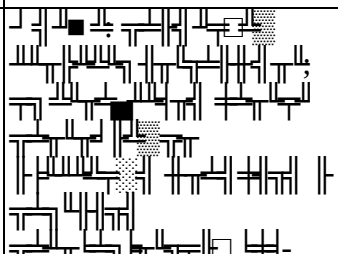
											
62.		1							♫ 5,6,9		
63.		1							♫ 10-13		

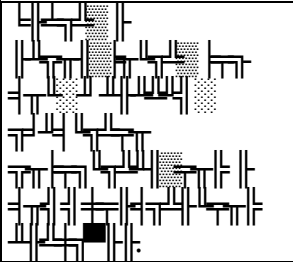
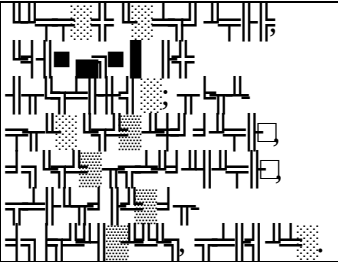
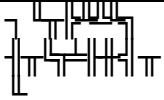
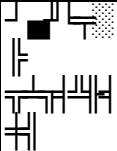
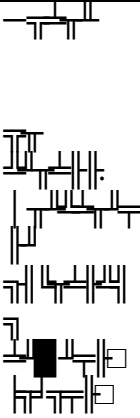
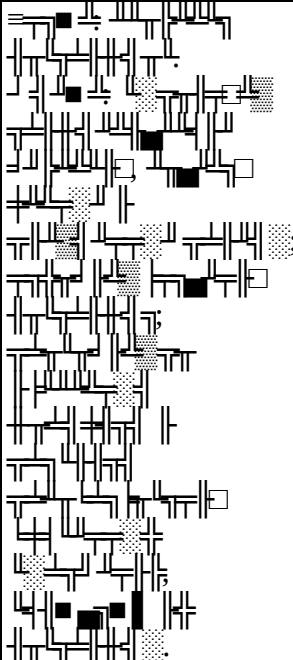
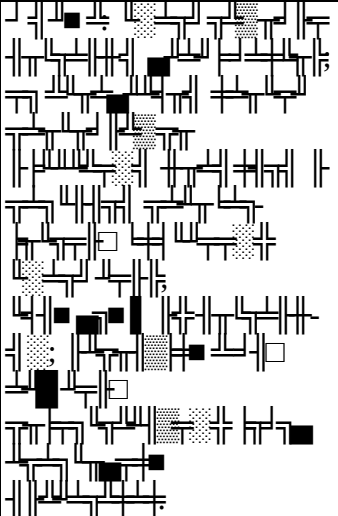
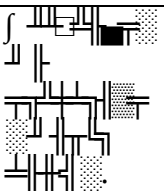
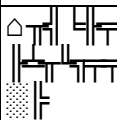
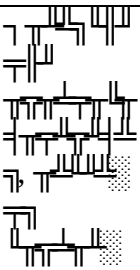
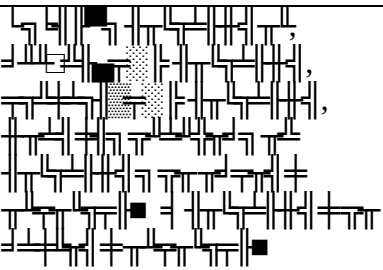
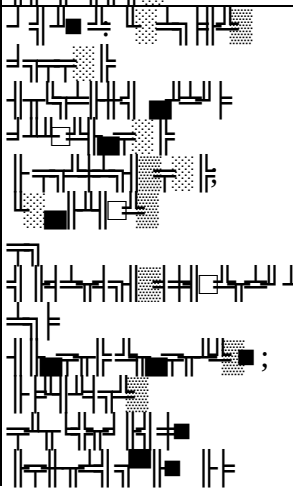
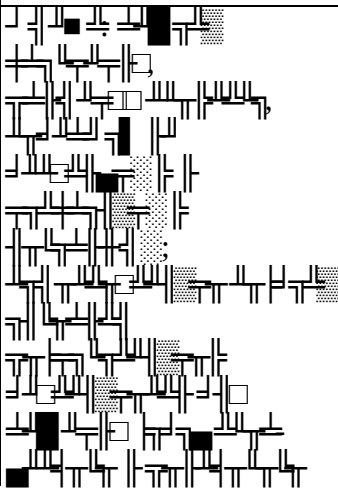
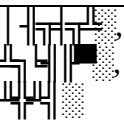
64.		1							♫ 23,24, 26		
65.		1							♫ 30-34		

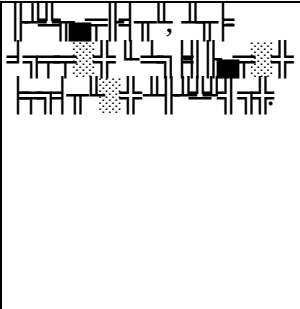
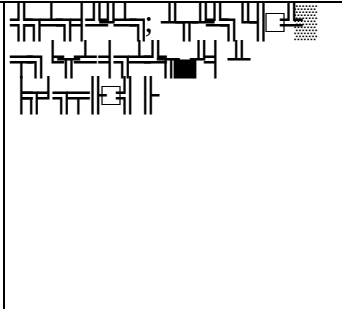
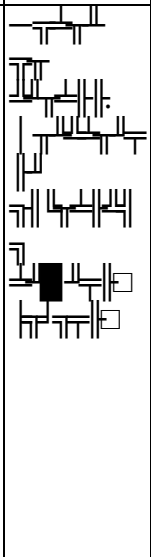
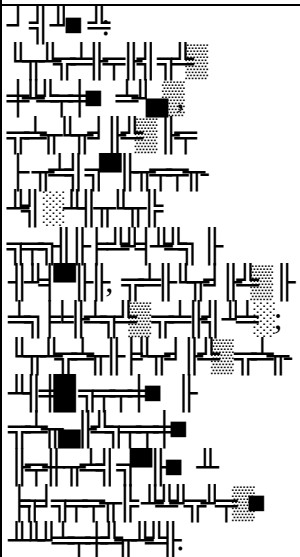
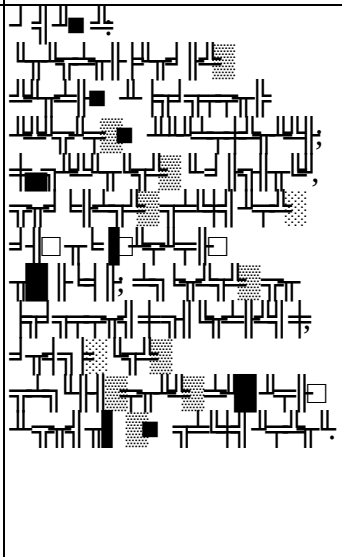
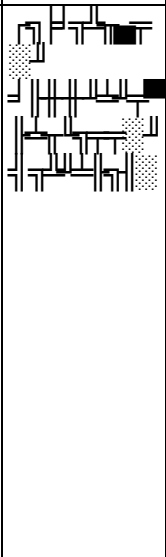
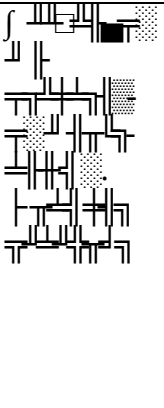
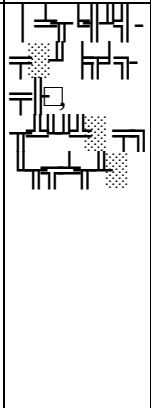
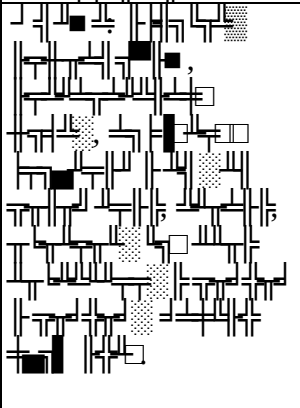
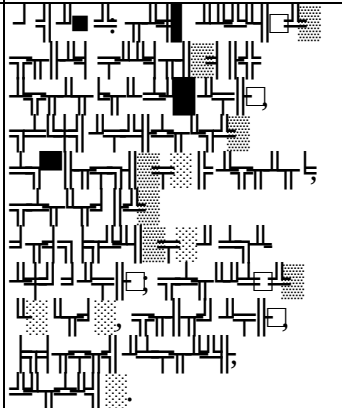
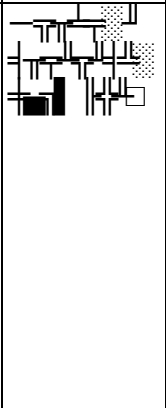
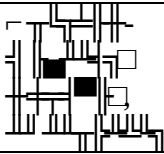
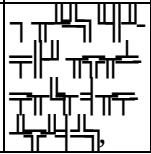
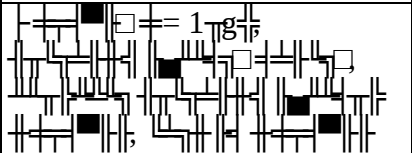
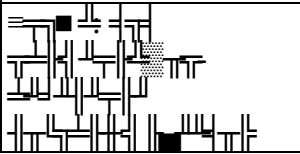
66.		1						♂ 36-39		
67.		1						♂ 49-52		
68.		1						♂ 54-56		

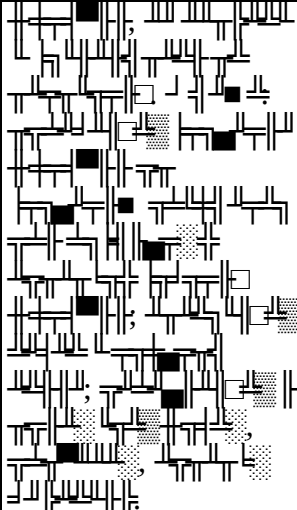
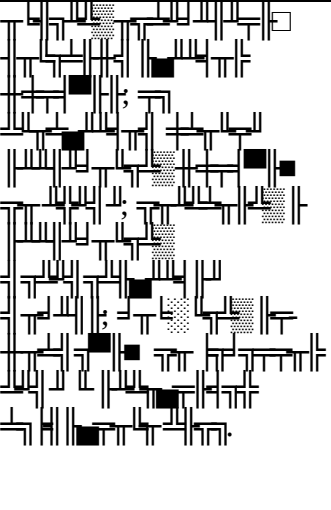
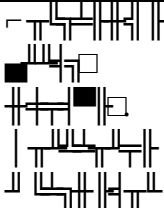
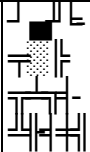
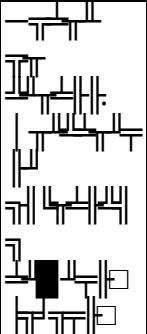
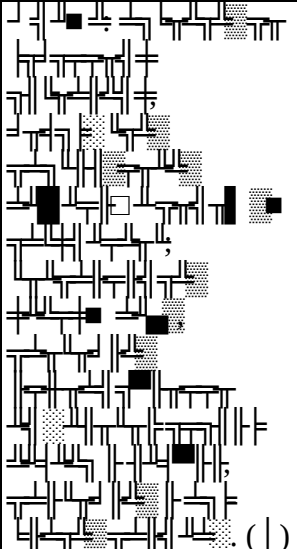
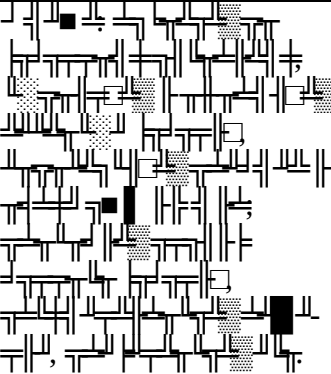
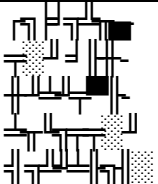
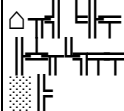
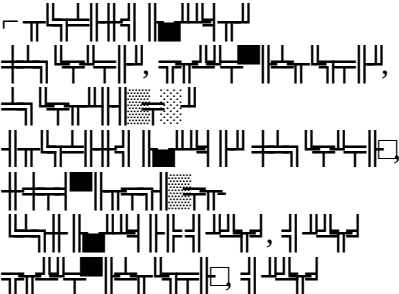
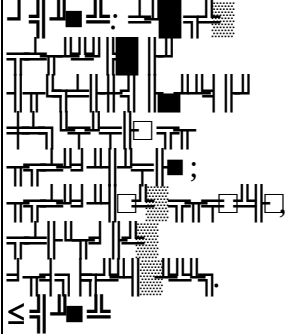
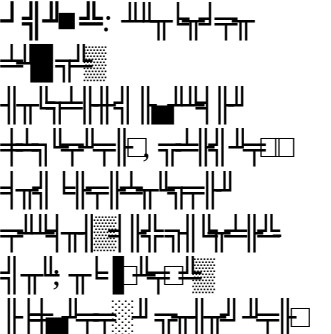
69.		1							♫ 61,62, 64			
70.		1							♫ 66,85			
71.		1							229			

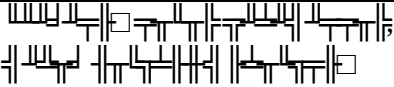
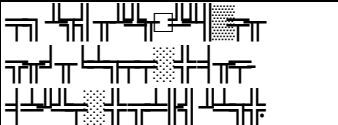
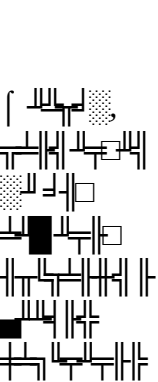
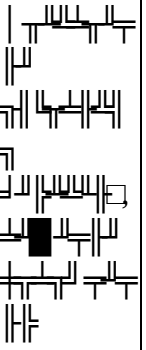
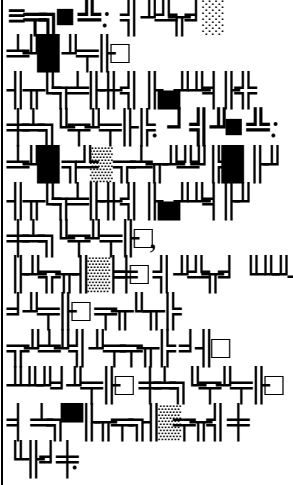
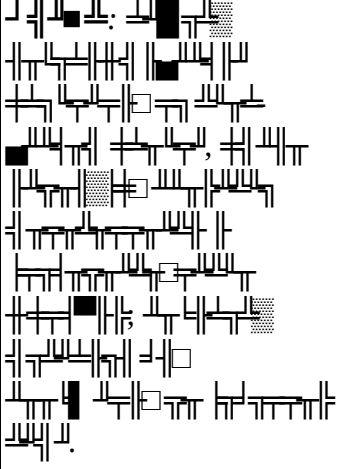
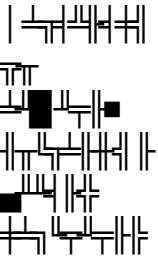
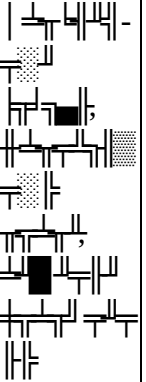
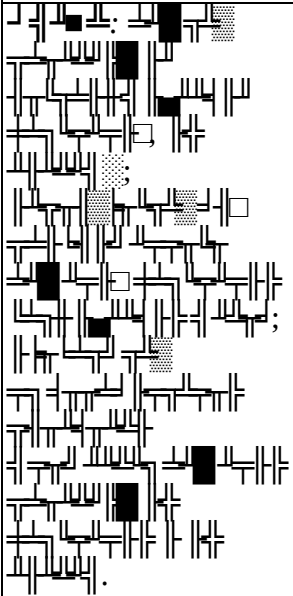
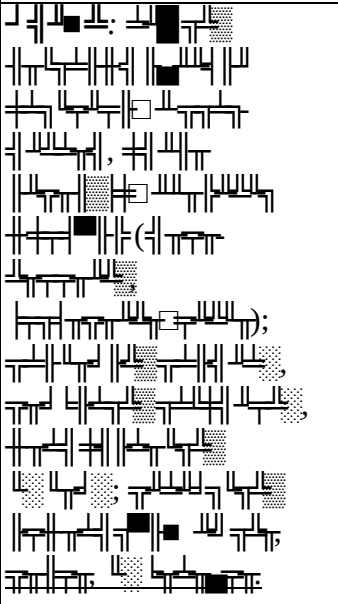
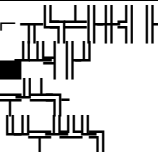
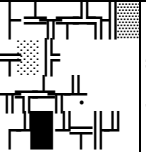
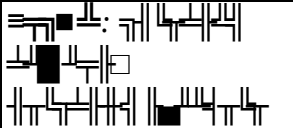
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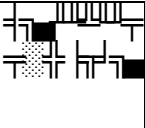
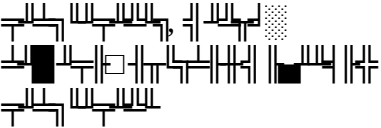
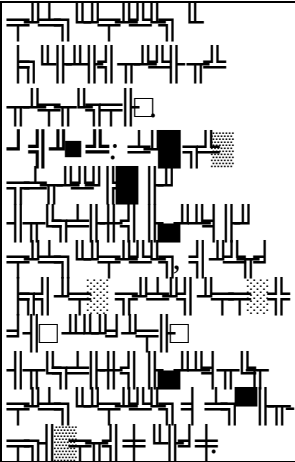
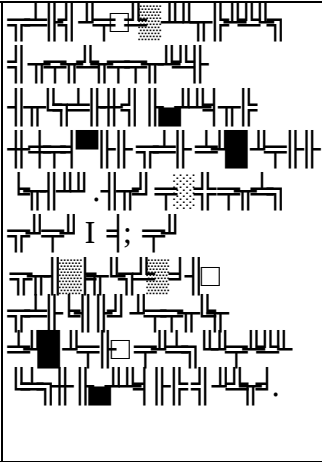
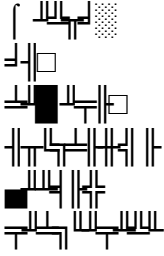
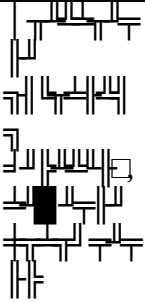
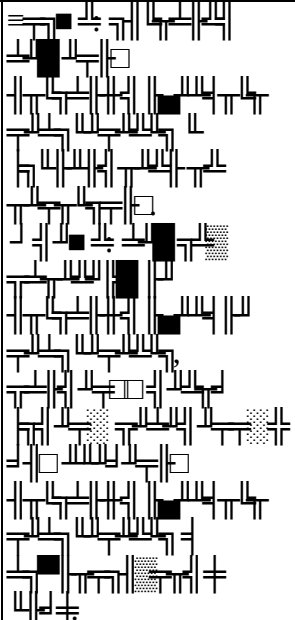
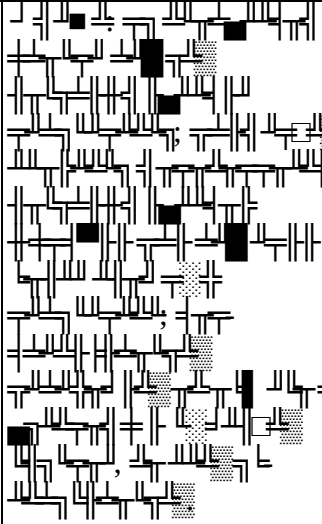
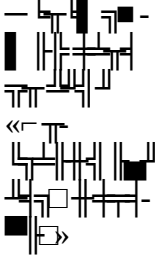
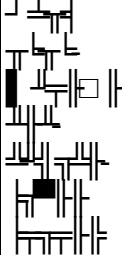
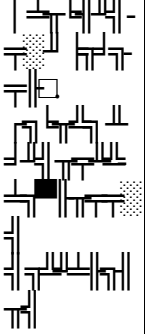
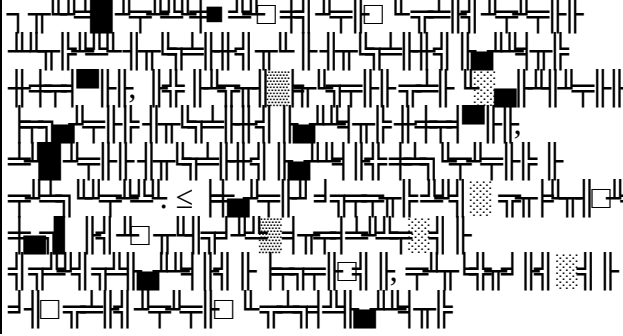
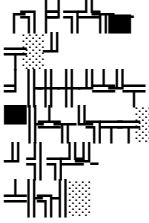
73.		1							♂ 7-11		
74.		1							♂ 14-16,		
75.		1							♂ 27-29		
76.		1							♂ 30-32		

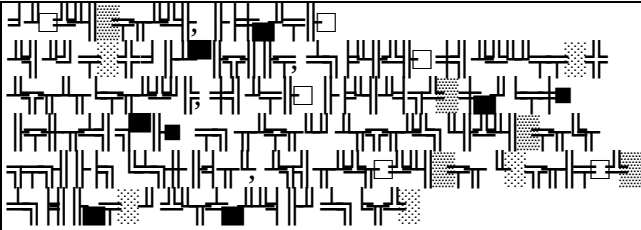
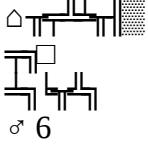
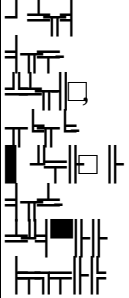
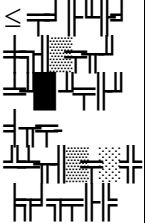
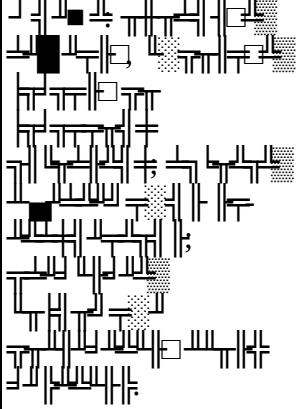
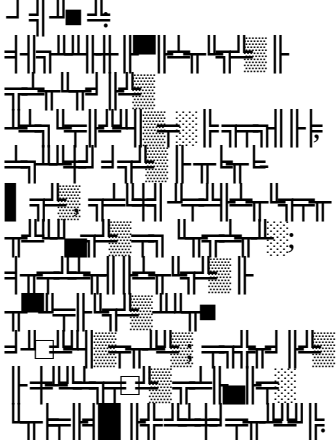
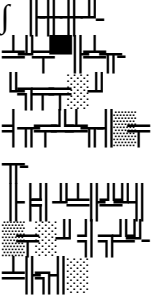
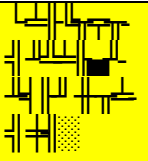
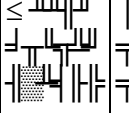
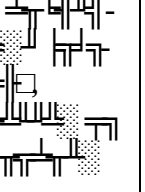
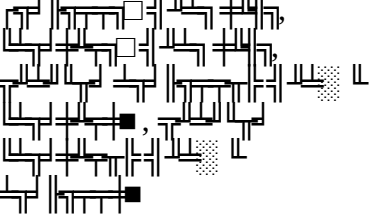
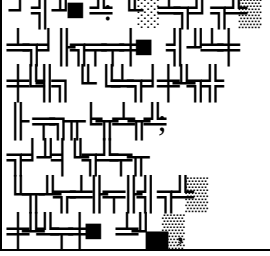
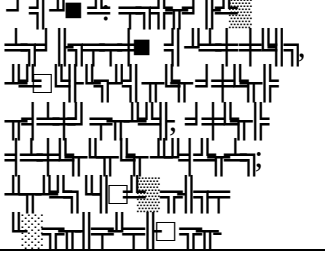
											
77.		1							♂ 33-35		
78.		1							♂ 47,50, 52		

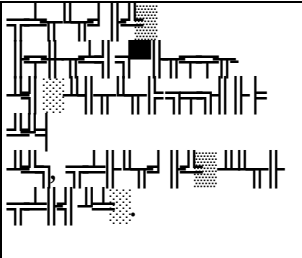
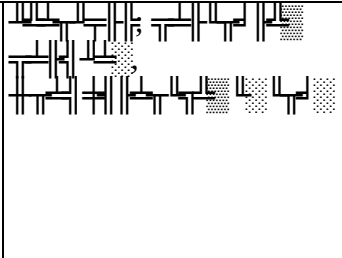
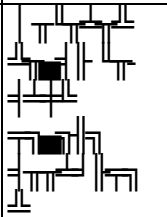
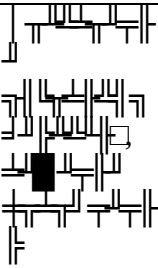
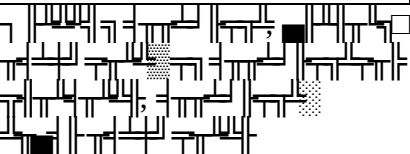
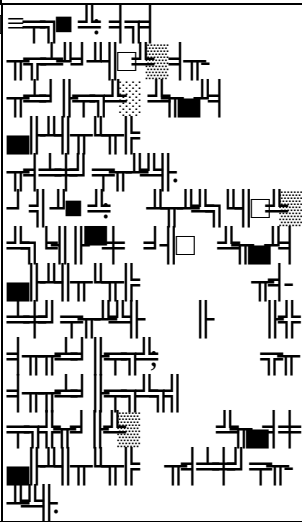
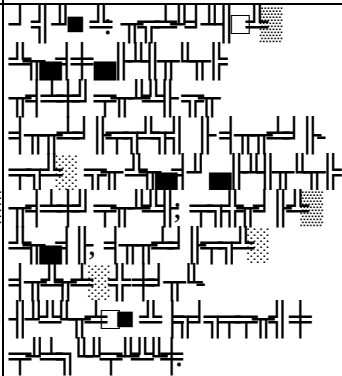
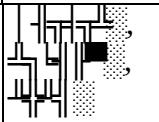
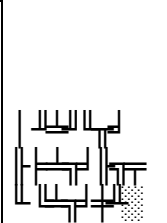
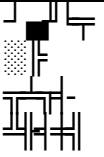
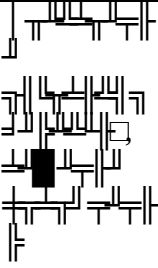
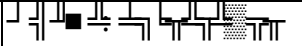
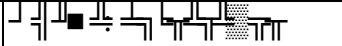
											
79.		1							♫ 54,56, 59		
80.		1							♫ 60,62, 63		
81.		1							♫ 70,71, 73		

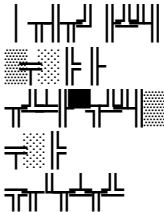
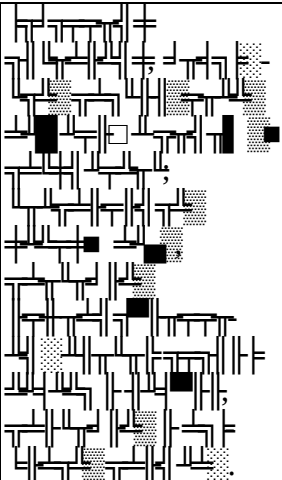
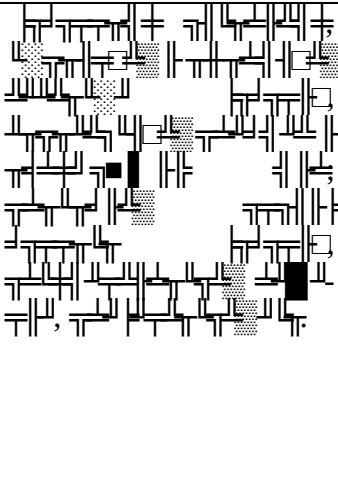
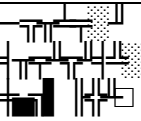
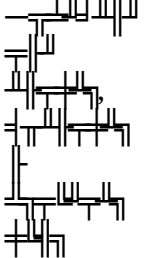
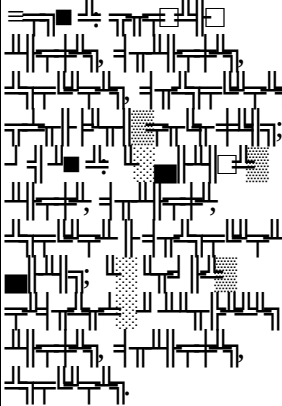
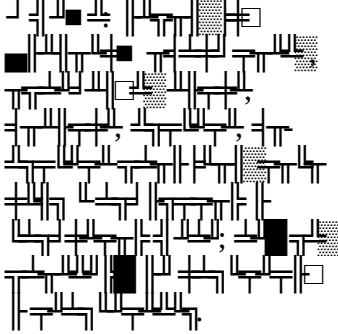
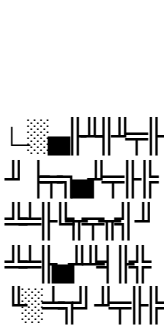
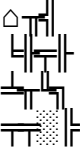
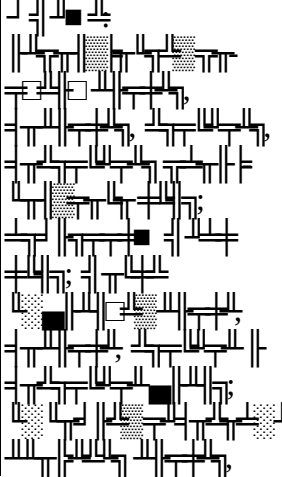
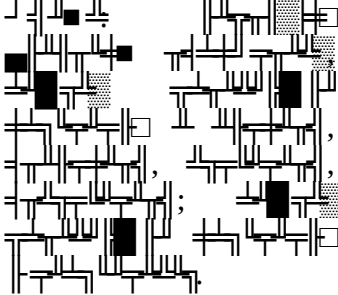
											
82.		1							♂ 75,77,78 , 79		
83.		1							♂ 89-92		

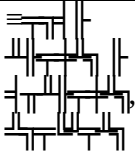
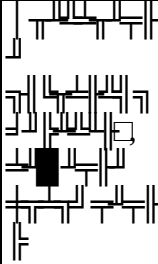
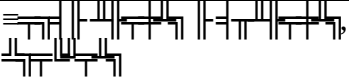
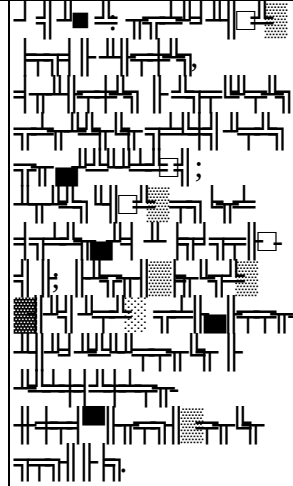
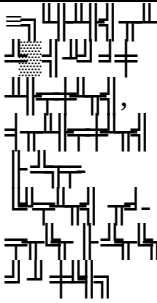
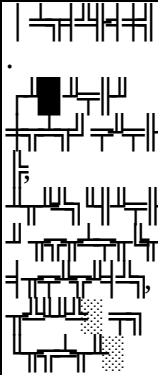
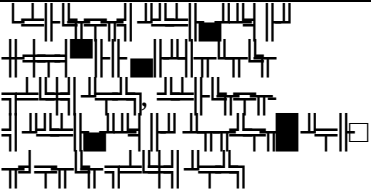
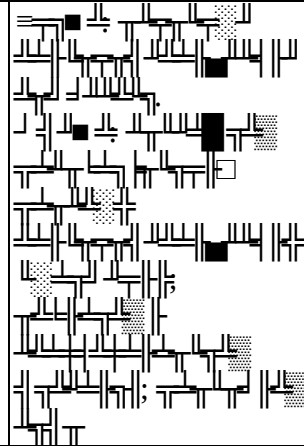
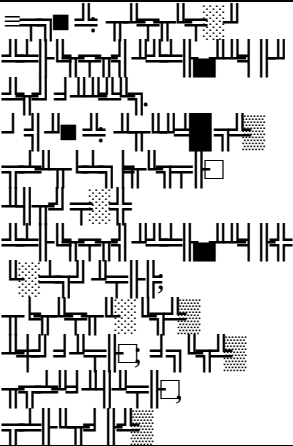
											
84.		1							♫ 95-97		
85.		1							♫ 99-103		
86.		1							♫ 114-116		

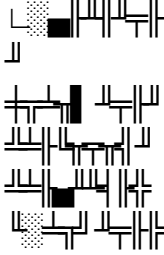
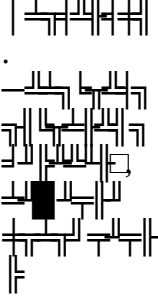
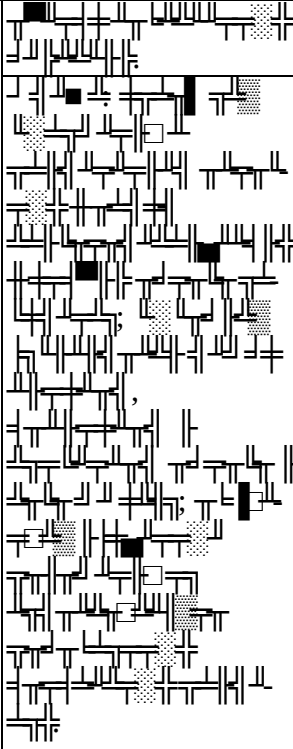
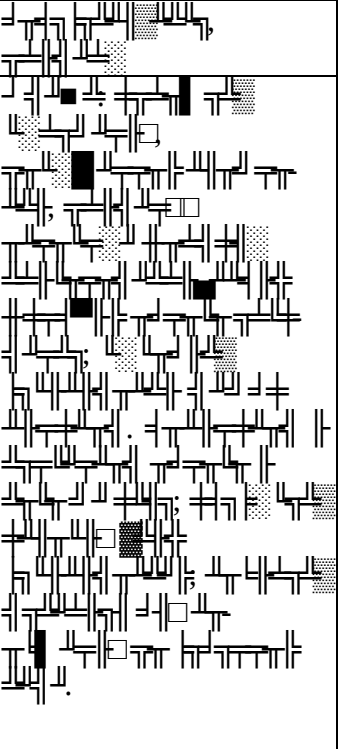
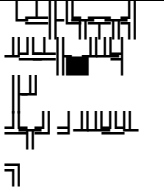
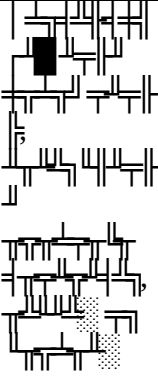
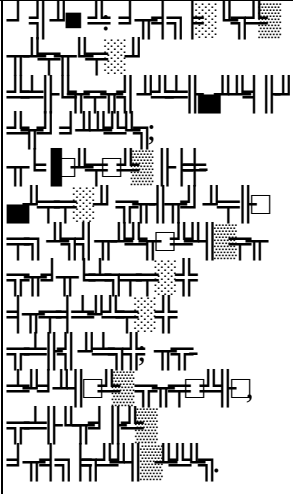
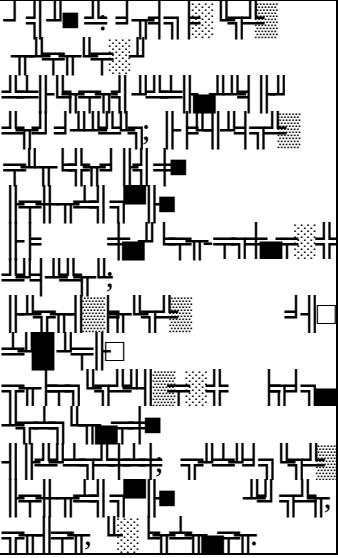
				 	 						
87.		1				 		♫ 118-120			
88.		1						 256			

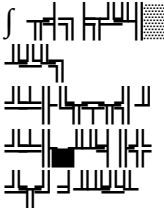
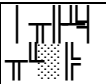
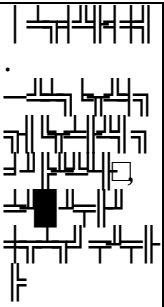
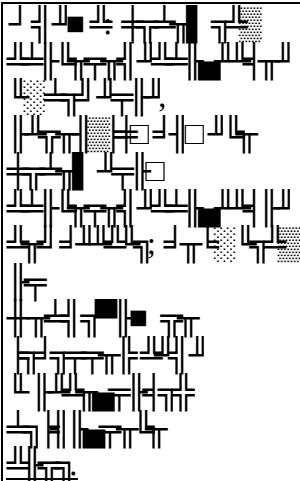
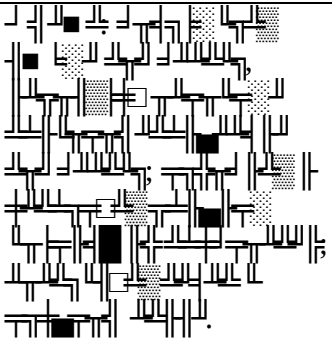
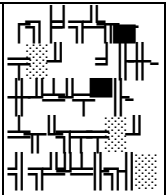
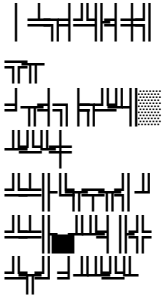
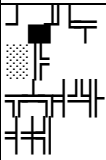
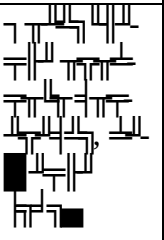
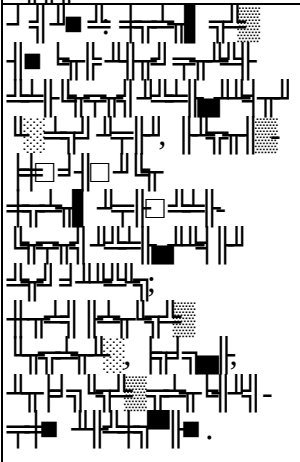
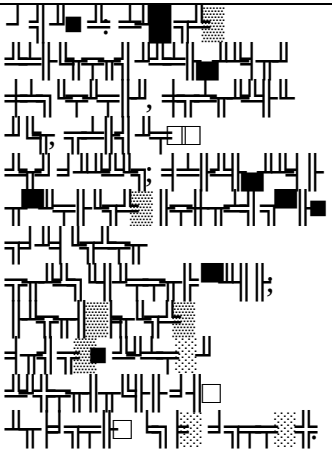
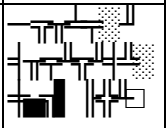
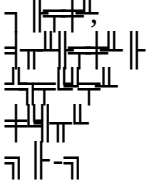
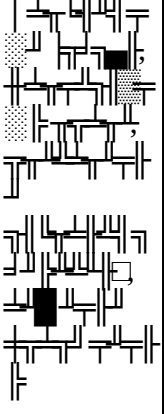
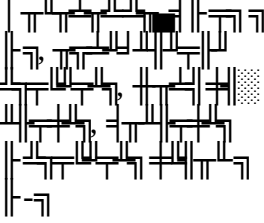
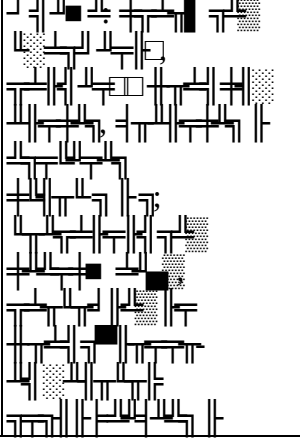
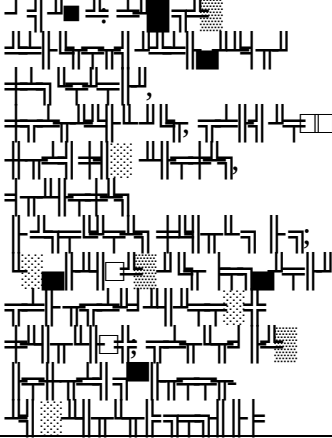
										
89.	 ♂ 6	1								
		24	 •  , •  , •  , •  ,							
90.		1							♂ 4,5,8	

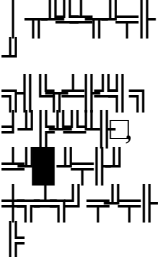
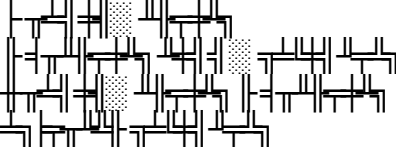
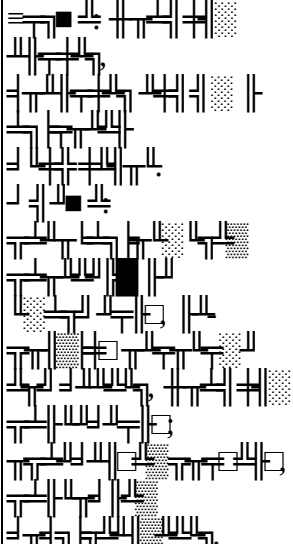
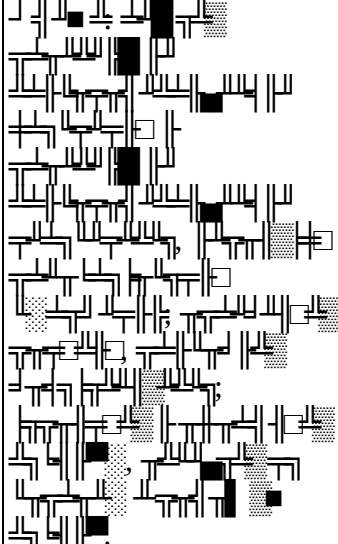
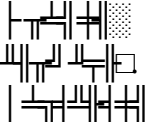
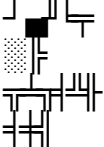
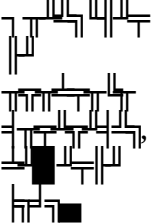
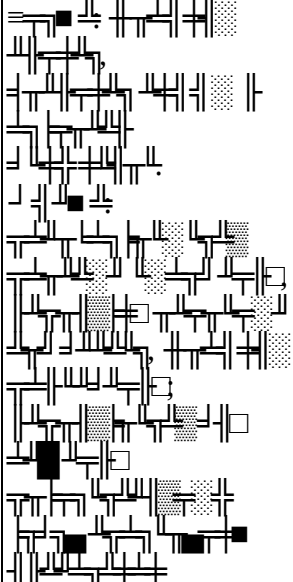
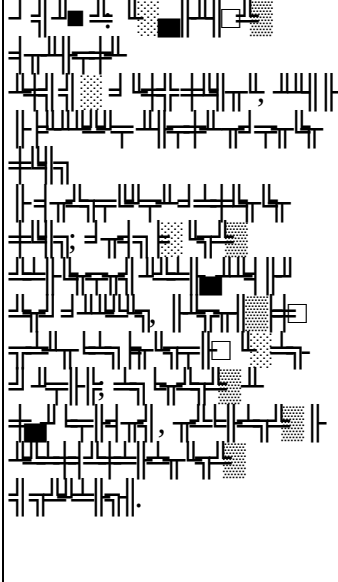
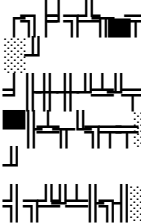
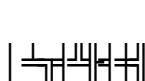
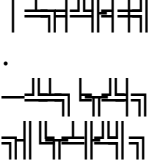
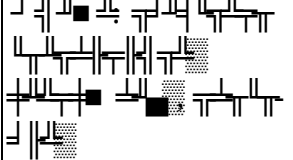
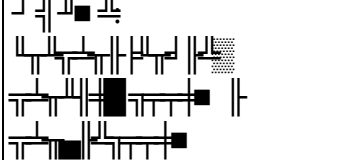
											
91.		1							♂ 15-18		
92.		1							♂ 20,22, 23		

93.		1							♂ 26-28		
94.		1							♂ 34-37		
95.		1							♂ 38-41		

96.		1					$\sin(k\clubsuit+x) = \pm 1; 0$ $s(k\spadesuit + \frac{1}{2}) \pm 1; 0;$		σ 52,54, 55		
97.		1							σ 68,69		

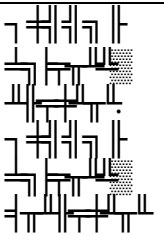
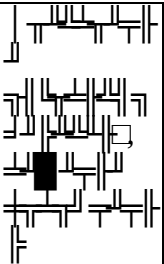
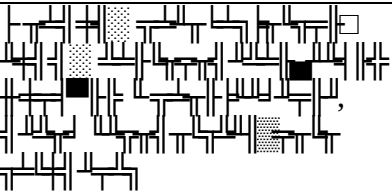
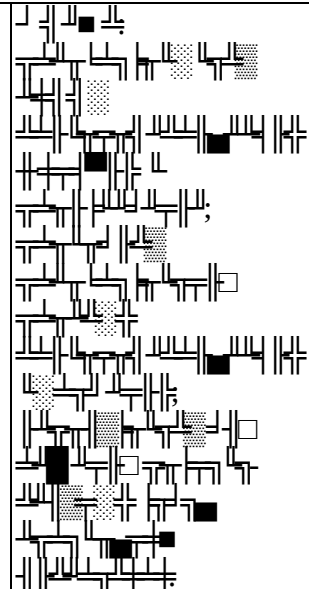
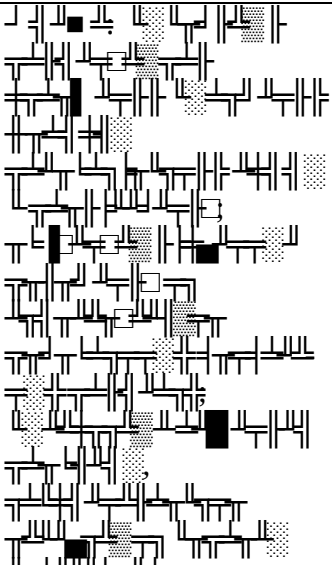
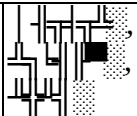
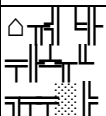
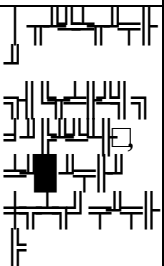
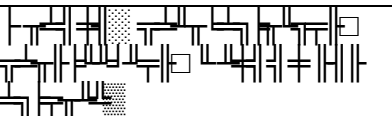
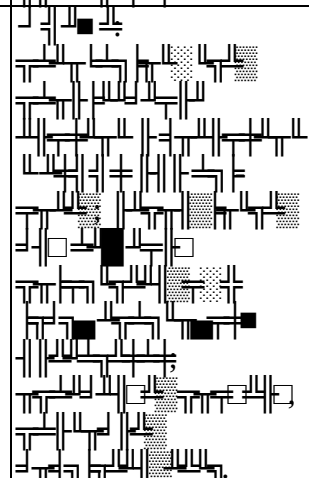
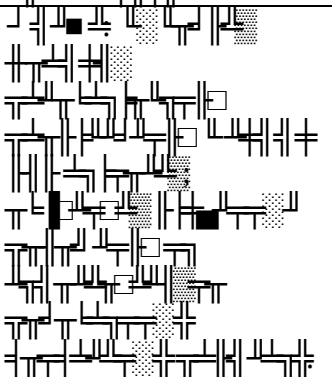
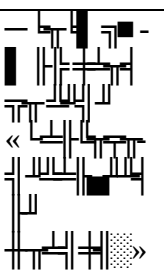
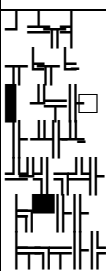
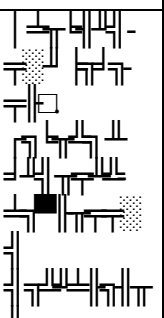
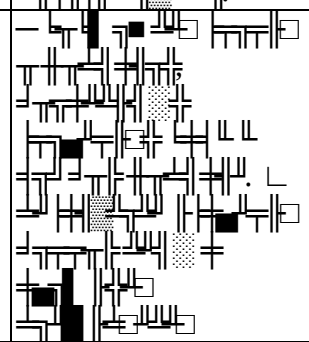
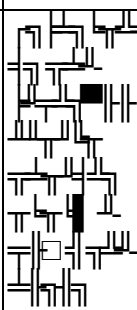
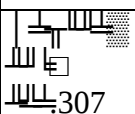
98.		1							♫ 79,81, 82		
99.		1							♫ 85,87		

100.		1							♂ 91, ♀		
101.		1							♂ 83, 86		
102.		1							♂ 93,94, 96		

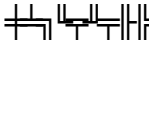
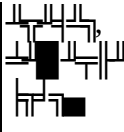
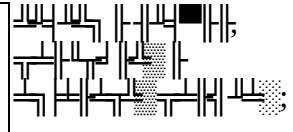
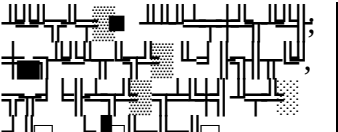
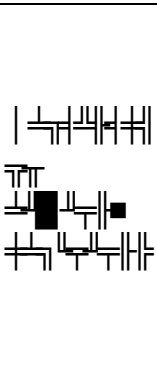
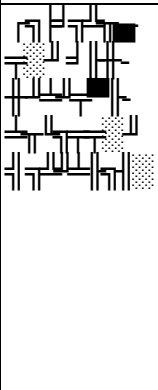
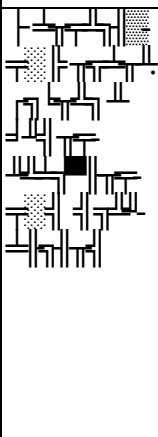
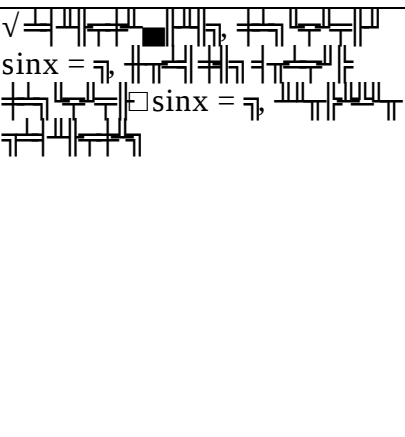
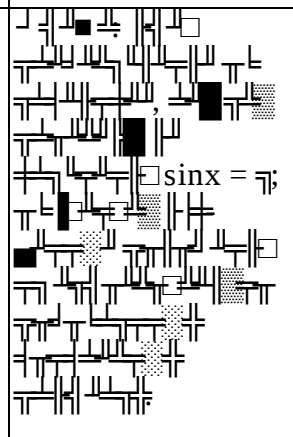
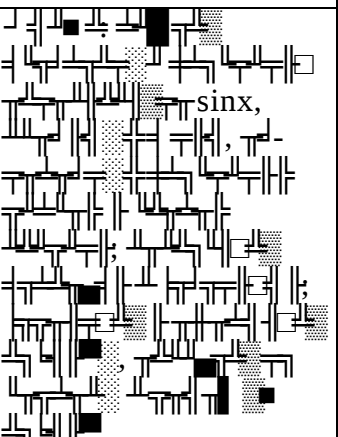
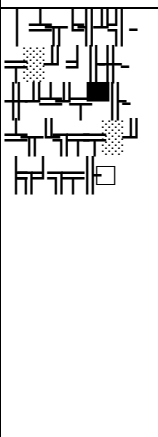
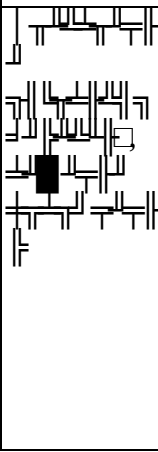
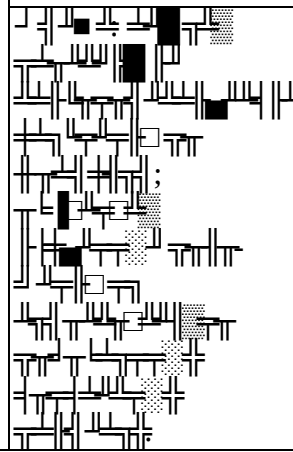
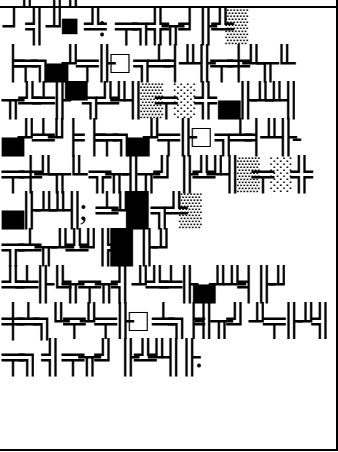
											
103.		1							♫ 102-104		
104.		1							♫ 107-110		
105.		1							♫ 115, 117, 118		

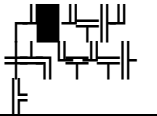
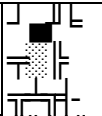
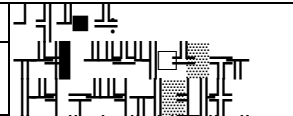
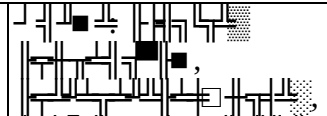
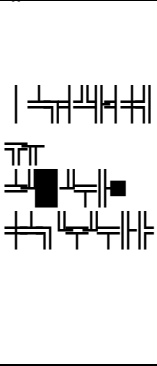
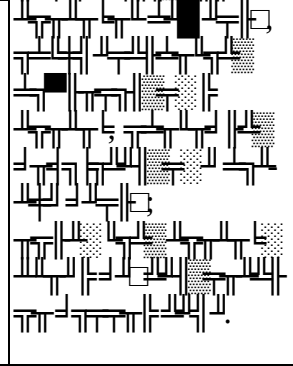
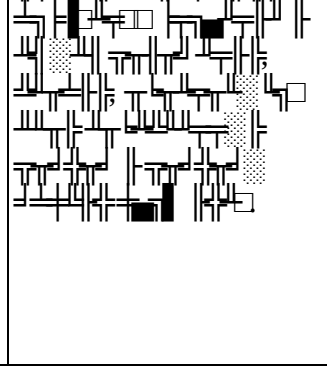
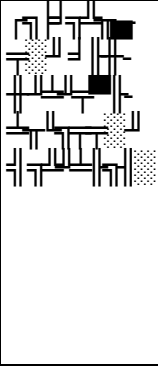
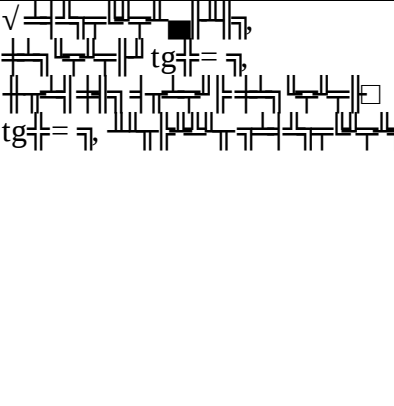
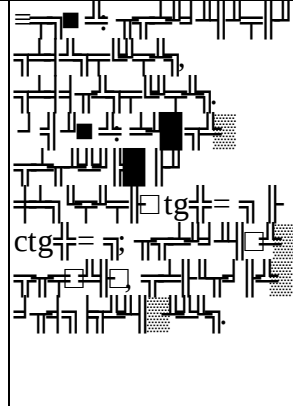
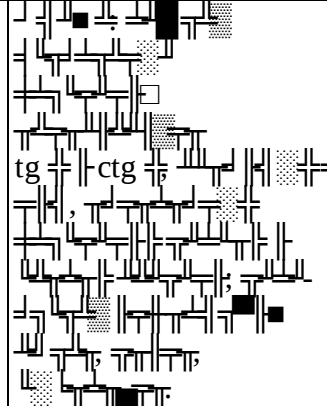
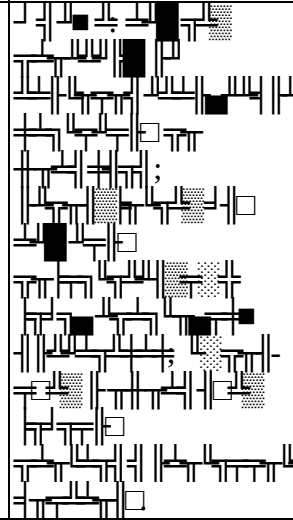
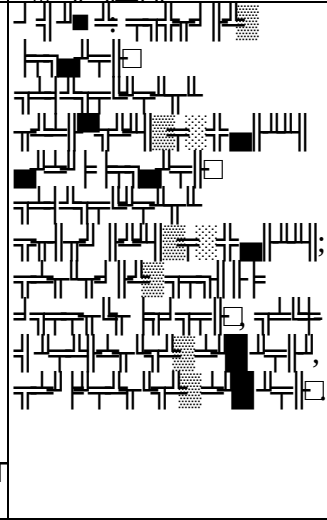
106.		1							♫ 123-126		
107.		1							♫ 143, 145-146		

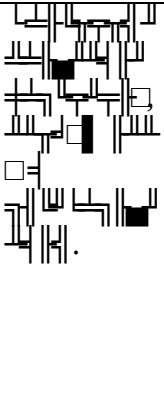
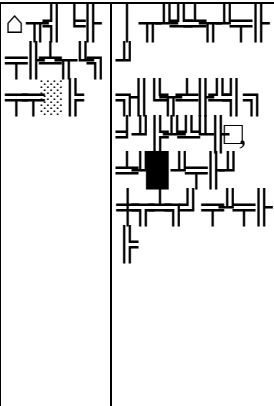
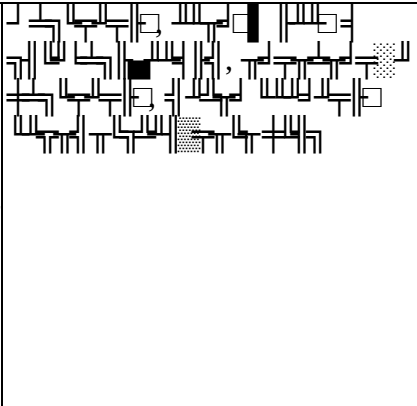
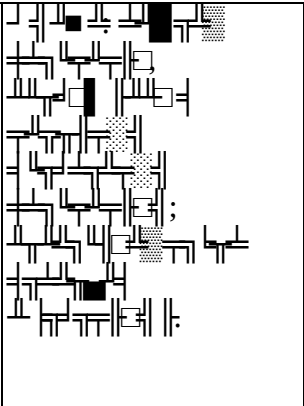
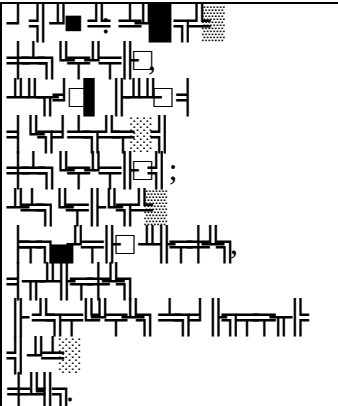
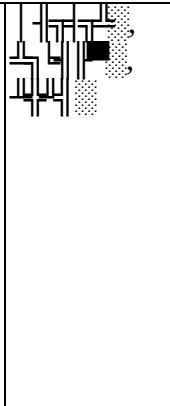
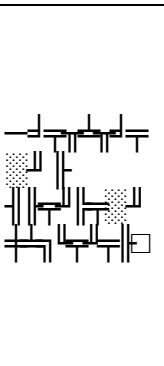
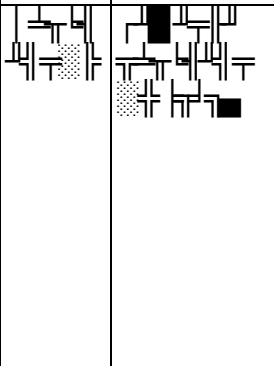
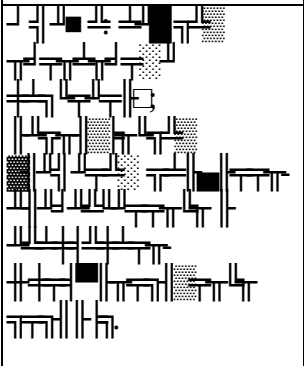
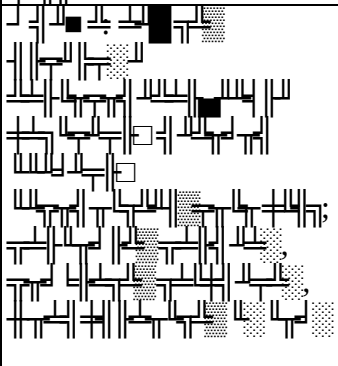
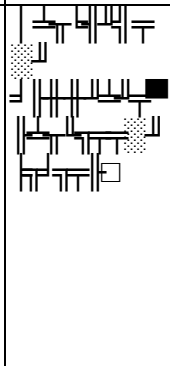
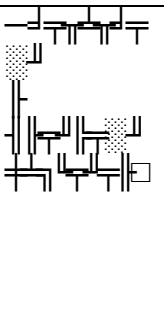
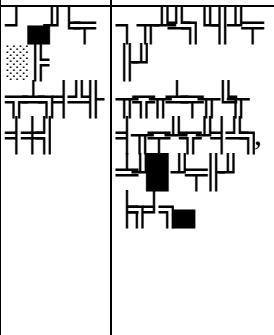
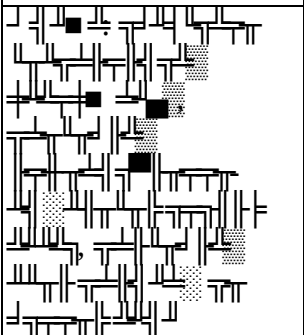
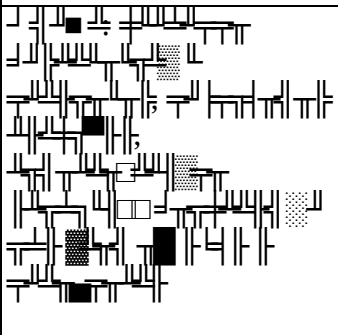
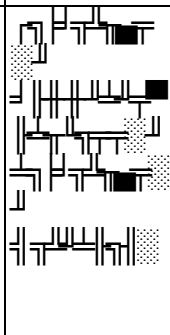
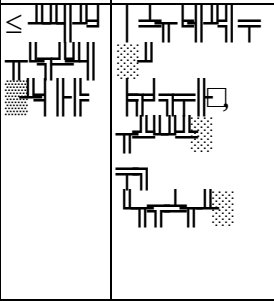
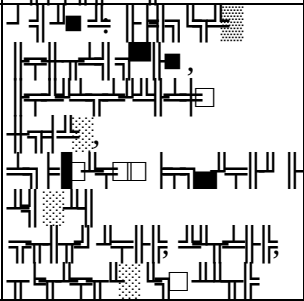
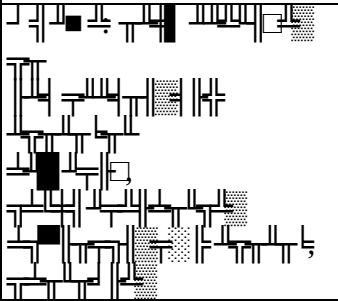
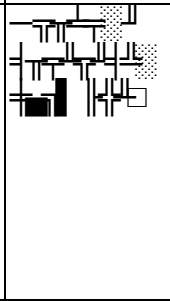
108.		1						σ 155, 157, 158			
109.		1						σ 160, 162, 167			

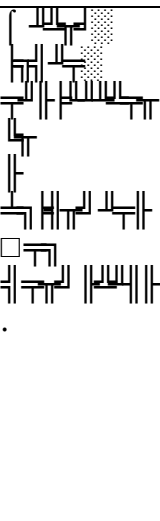
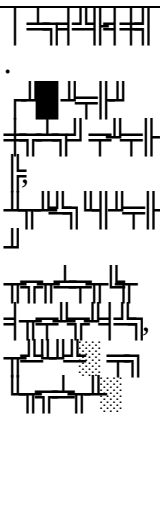
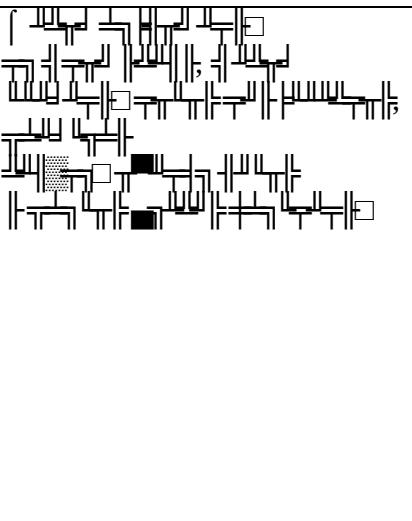
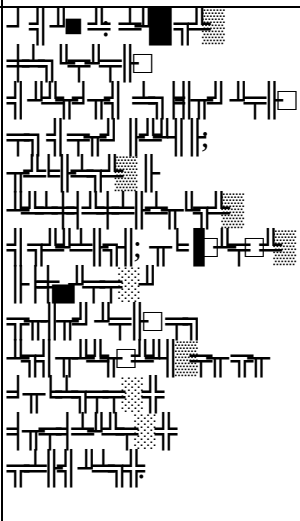
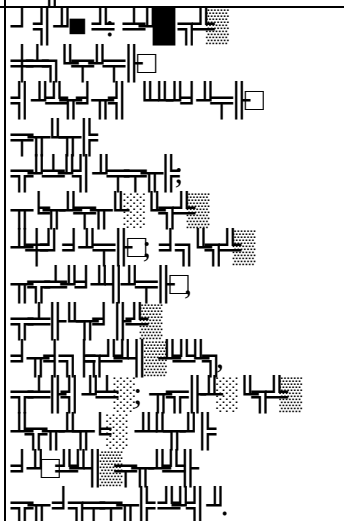
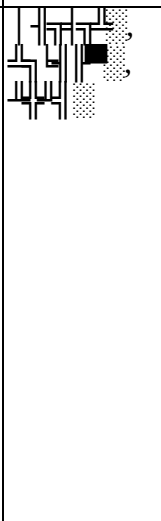
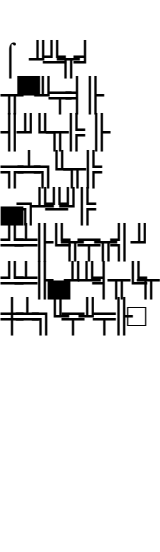
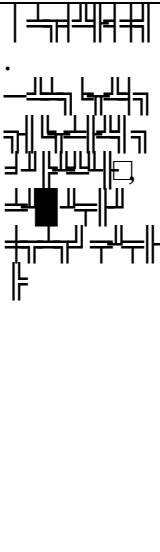
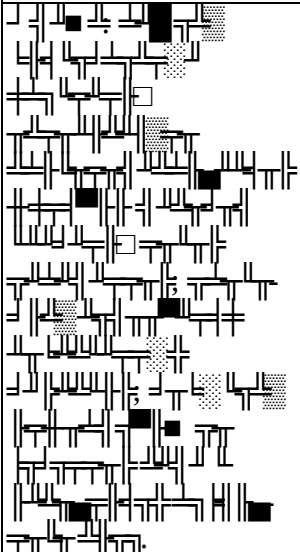
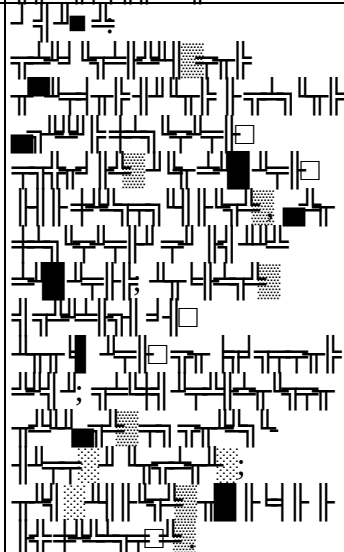
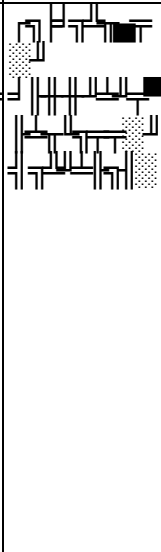
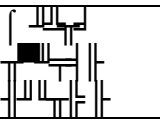
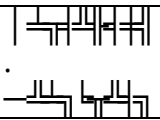
110.		1							♫ 171 -173		
111.		1							♫ 187, 189, 192		
112.		1									

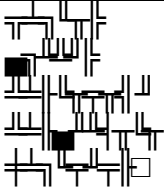
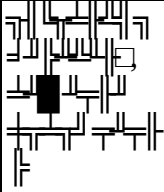
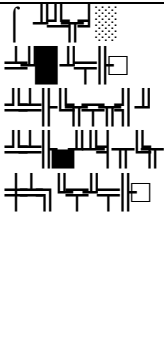
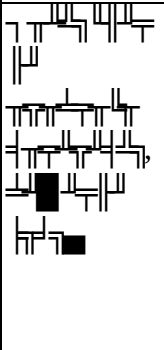
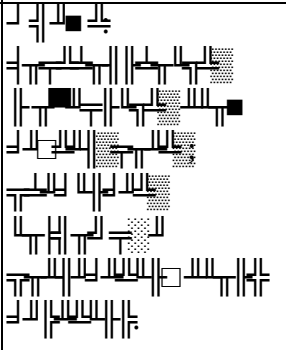
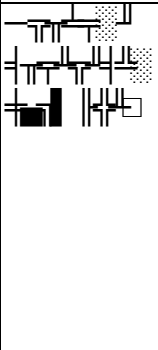
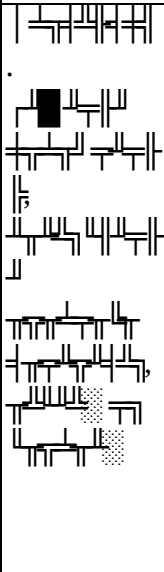
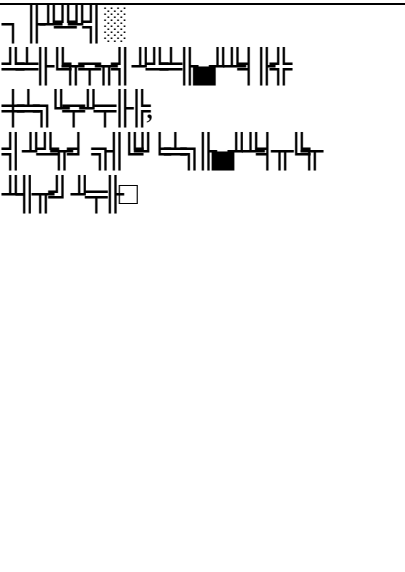
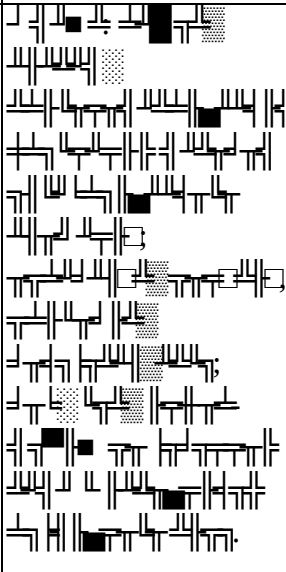
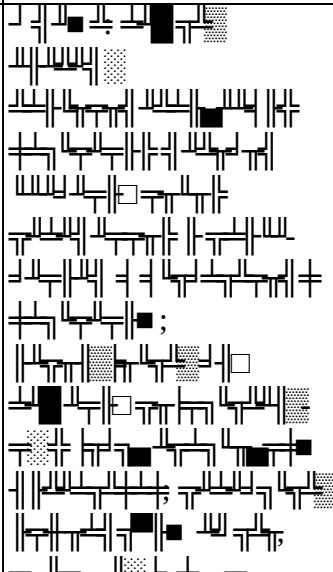
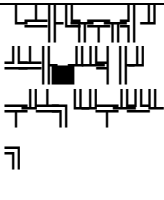
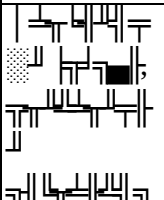
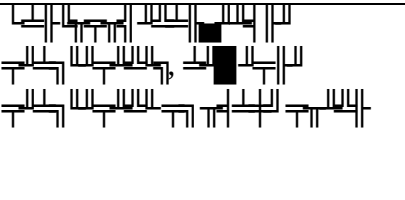
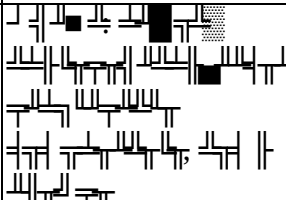
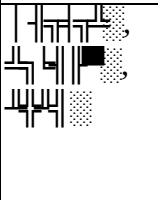
		21										
114.		1							♂ 5-7			
115.		1							♂ 9-10			
116.		1							♂ 12,13			

											
117.		1						♂ 14,15			
118.	 sinx = 𐎶	1		 sinx = 𐎶	 sinx = 𐎶 sinx = 𐎶	 sinx = 𐎶	 sinx,		♂ 21-25		
119.		1							♂ 27-30		

120.		1									
121.									♂ 32,34, 35		
122.	 tg = 7	1			 √ tg = 7 tg = 7	 tg = 7 ctg = 7	 tg ctg		♂ 41-43		
123.	 tg = 7	1							♂ 45-47		

124.		1						♂ 51-53		
125.		1						♂ 54,55		
126.		1						♂ 56,57		
127.		1						♂ 58,59		

											
128.		1							♂ 62-64		
129.		1							♂ 65-67		
130.		1							♂ 69-71		

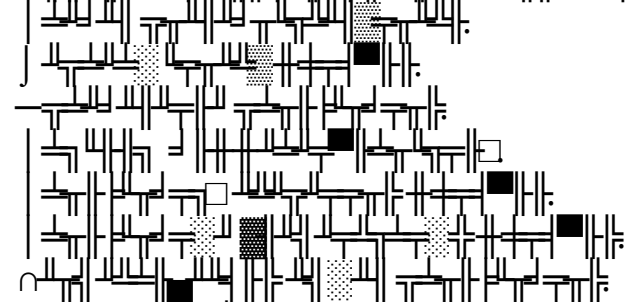
											
131.		1							♂ 72,73		
132.		1							♂ 76,77		
133.		1							♂ 80-82		

11

$$\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} \frac{e^{-t^2}}{1+t^2} dt = \frac{\pi}{2}$$

1 | ∫ ,2 7 1 L

II. (18 ■■■■■).



1 | ∫ ,2 7 1 L

III. (13 ■■■■■).



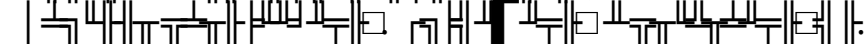
1 | ∫ ,2 7 1 L

IV. (10 ■■■■■).



1 | ∫ ,1 7 1 L

V. (9 ■■■■■).



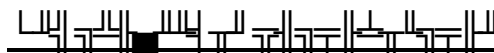
1 | f, 1, 7, 5, 1

VI.

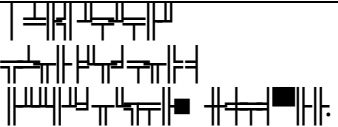
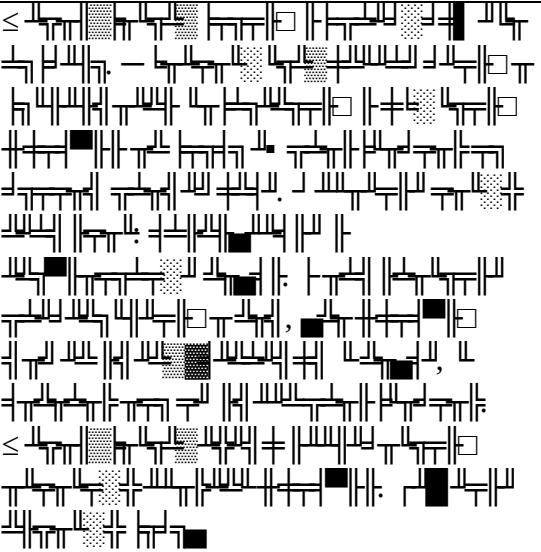
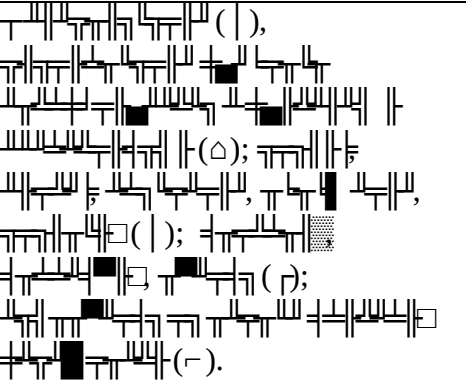
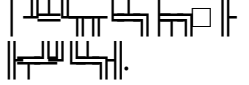
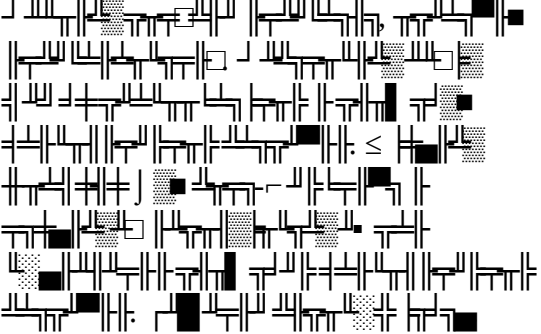
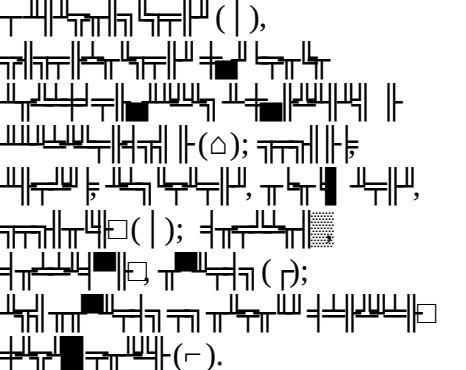
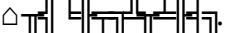
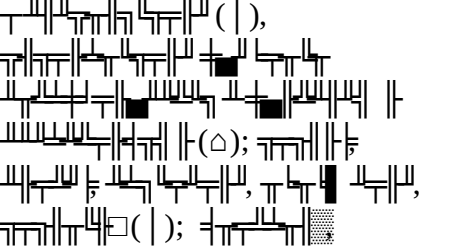
VIII.

1 L

[illegible]



♂						
1.		18	18	1 $\triangle$ Γ 1 $\int$ $\int$ 2 γ Γ 1 L		
2.		18	18	1 $\triangle$ Γ 1 $\int$ $\int$ 2 γ Γ 1 L		

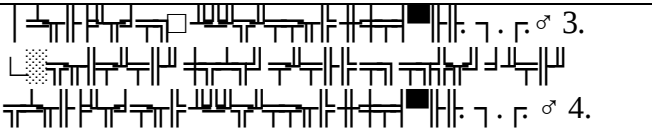
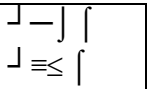
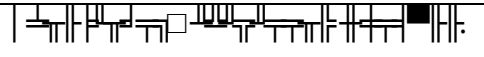
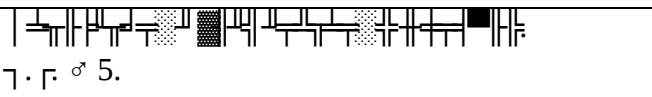
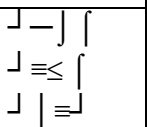
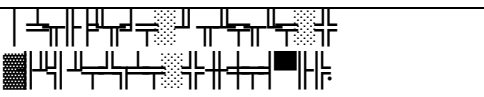
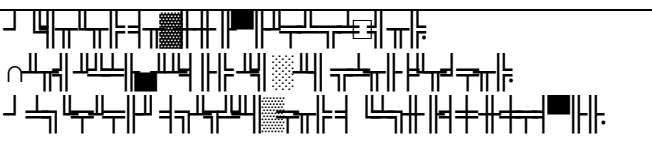
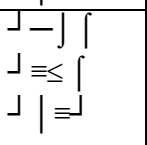
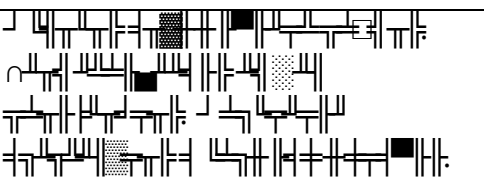
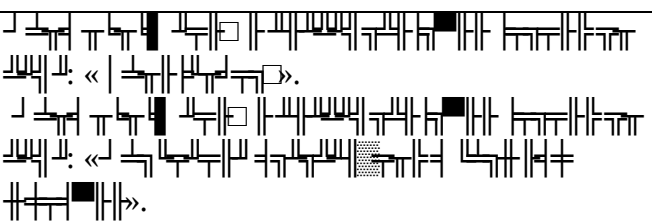
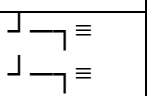
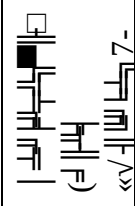
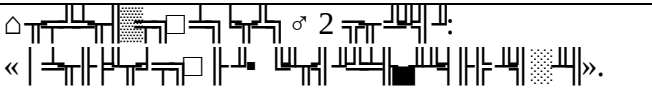
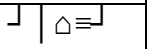
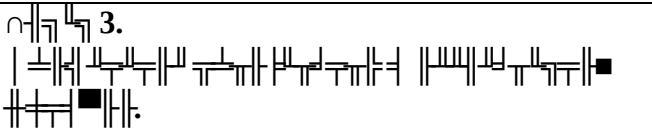
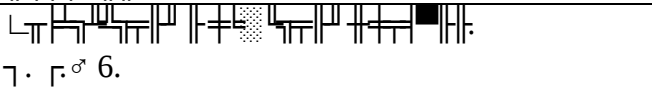
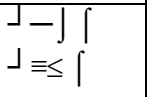
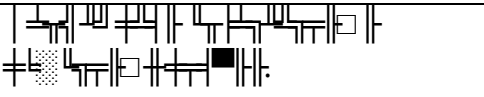
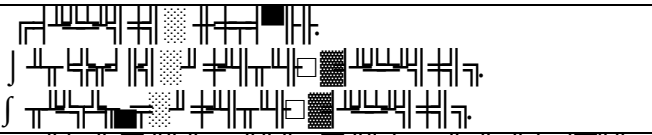
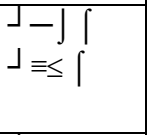
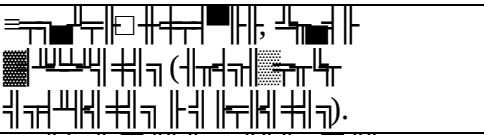
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4.		10	10	$1 \triangle r$ $1 \int \int$ $1 \gamma r$ 1^L		
5.		9	9	$1 \triangle r$ $1 \int \int$ $1 \gamma r$ 1^L		

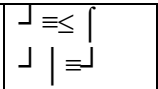
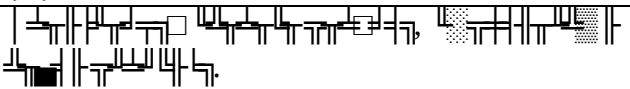
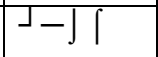
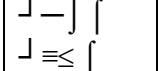
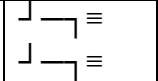
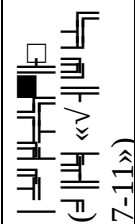
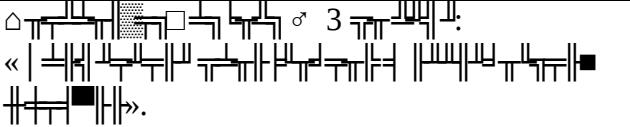
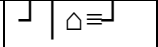
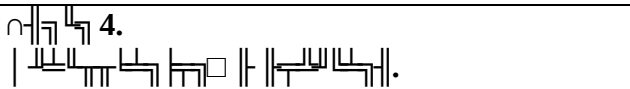
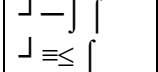
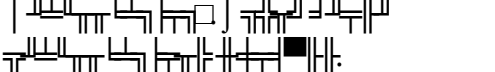
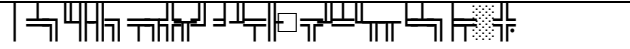
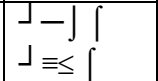
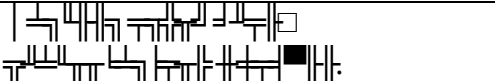
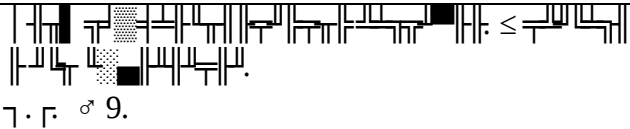
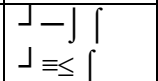
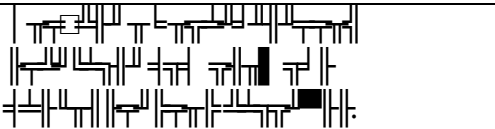
					$\int_0^1 \sqrt{1-x^2} dx$	$\int_0^1 \sqrt{1-x^2} dx$
		102	102	$10^L, 10^7, 7$ $\int, 7 \Delta \Gamma$		

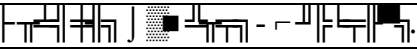
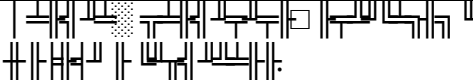
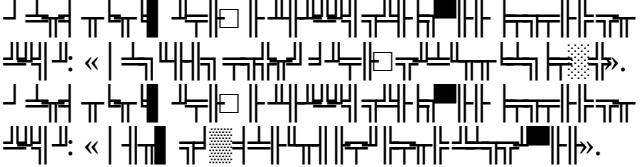
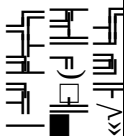
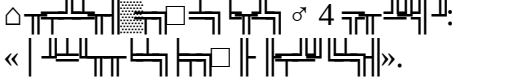
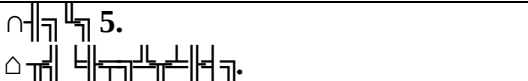
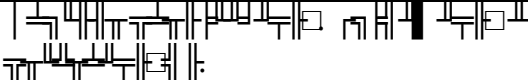
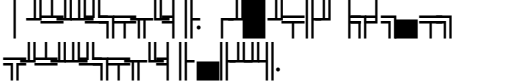
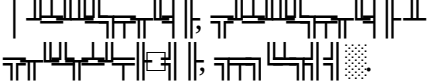
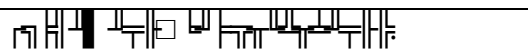
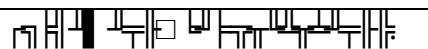
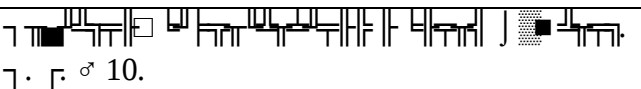
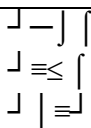
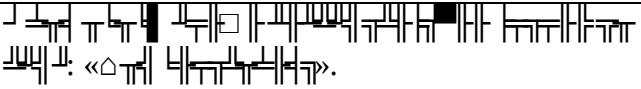
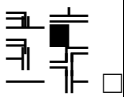
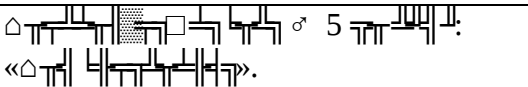
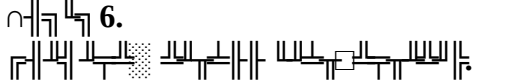
$$\int_0^1 \sqrt{1-x^2} dx = \frac{\pi}{4}$$

$\int$	$\int$	$\int$	$\int$	$\int$	$\int$	$\int$	$\int$
		18	$\int_0^1 \sqrt{1-x^2} dx$				
1-2	02.09 05.09	2	$\int_0^1 \sqrt{1-x^2} dx$	$\int_0^1 \sqrt{1-x^2} dx$	$\int_0^1 \sqrt{1-x^2} dx$		
3-5	06.09 07.09 12.09	3	$\int_0^1 \sqrt{1-x^2} dx$	$\int_0^1 \sqrt{1-x^2} dx$	$\int_0^1 \sqrt{1-x^2} dx$		
6-8	13.09 19.09 20.09	3	$\int_0^1 \sqrt{1-x^2} dx = \cos x$	$\int_0^1 \sqrt{1-x^2} dx$	$\int_0^1 \sqrt{1-x^2} dx$		
9-11	21.09 26.09 27.09	3	$\int_0^1 \sqrt{1-x^2} dx = y = \sin x$ $\int_0^1 \sqrt{1-x^2} dx$	$\int_0^1 \sqrt{1-x^2} dx$	$\int_0^1 \sqrt{1-x^2} dx$	$\int_0^1 \sqrt{1-x^2} dx$	

12-14	28.09 03.10 04.10	3	$y = \operatorname{tg} x$ $y = \operatorname{ctg} x$. $\gamma \cdot \Gamma \cdot \sigma^2$.	$\gamma - \gamma$ $\gamma \equiv \leq$ $\Delta \gamma$	$\gamma \cdot \Gamma \cdot \sigma^2$ σ^2	
15	05.10	1	—	$\gamma - \gamma$ $\gamma \equiv$ $\gamma \equiv$		
16-17	10.10 11.10	2	$\gamma \cdot \Gamma \cdot \sigma^2$ $\gamma \cdot \Gamma \cdot \sigma^2$ $\gamma \cdot \Gamma \cdot \sigma^2$	$\gamma - \gamma$ $\gamma \equiv$ $\gamma \equiv$	$\gamma \cdot \Gamma \cdot \sigma^2$ σ^2	$\gamma \cdot \Gamma \cdot \sigma^2$ σ^2
18	12.10	1	$\Delta \gamma \cdot \Gamma \cdot \sigma^2$ $\gamma \cdot \Gamma \cdot \sigma^2$	$\gamma - \gamma$ $\gamma \equiv$	$\Delta \gamma \cdot \Gamma \cdot \sigma^2$ σ^2	
		18	$\gamma \cdot \Gamma \cdot \sigma^2$ $\gamma \cdot \Gamma \cdot \sigma^2$			
19	17.10	1	—	$\gamma - \gamma$ $\gamma \equiv$		
20	18.10	1	—	$\gamma - \gamma$ $\gamma \equiv$		
21-22	19.10 24.10	2	$\gamma \cdot \Gamma \cdot \sigma^2$ $\gamma \cdot \Gamma \cdot \sigma^2$	$\gamma - \gamma$ $\gamma \equiv \leq$ $\gamma \equiv$	$\gamma \cdot \Gamma \cdot \sigma^2$ σ^2	
23-25	25.10 26.10 07.11	3	$\gamma \cdot \Gamma \cdot \sigma^2$ $\gamma \cdot \Gamma \cdot \sigma^2$ $\gamma \cdot \Gamma \cdot \sigma^2$	$\gamma - \gamma$ $\gamma \equiv \leq$ $\gamma \equiv$	$\gamma \cdot \Gamma \cdot \sigma^2$ σ^2	

26-27	08.11 09.11	2	 ג. פ. ס 3. ג. פ. ס 4.			ג. פ. ס 3 ג. פ. ס 4	
28-30	14.11 15.11 16.11	3	 ג. פ. ס 5.			ג. פ. ס 5	
31-33	21.11 22.11 23.11	3					
34-35	28.11 29.11	2	 ג. פ. ס 2.				
36	30.11	1	 ג. פ. ס 2.			ג. פ. ס 2	
		13	 ג. פ. ס 3.				
37-38	05.12 06.12	2	 ג. פ. ס 6.			ג. פ. ס 6	
39-40	07.12 12.12	2				ג. פ.	
41-43	13.12	3				ג. פ.	

	14.12 19.12		 ג. פ. ס 7.		 ס 7	
44	20.12	1				
45-46	21.12 26.12	2	 ג, פ. ס 8.		 ג. פ. ס 8	
47-48	27.12 28.12	2				 7-11»
49		1			 ה. פ. ס 3	
		10	 4.			
50-51		2				
52-53		2				
54-55		2	 ג. פ. ס 9.		 ג. פ. ס 9	

							
56		1					
57-58		2					
59		1					
		9					
60		1					
61-62		2					
63		1					
64-66		3					
67		1					
68		1					
		7					

69-70		2		$\begin{matrix} \text{J} - \text{J} \text{ f} \\ \text{J} \equiv \leq \text{f} \end{matrix}$			
71-72		2		$\begin{matrix} \text{J} - \text{J} \text{ f} \\ \text{J} \equiv \leq \text{f} \end{matrix}$		L	
73		1				ג. פ. ס 11	
74		1		$\text{J} \text{ } \text{ } \equiv$			
75		1		$\text{J} \text{ } \Delta \equiv$		Δ. פ. ס 6	
		7					
76-77		2		$\begin{matrix} \text{J} - \text{J} \text{ f} \\ \text{J} \equiv \leq \text{f} \end{matrix}$		L	
78-80		3		$\begin{matrix} \text{J} - \text{J} \text{ f} \\ \text{J} \equiv \leq \text{f} \\ \text{J} \text{ } \equiv \end{matrix}$		L f f	

81		1					
82		1					
		20					
83		1					
84		1					
85		1					
86		1					
87		1					
88		1					
89		1					
90		1					
91		1					
92		1					
93		1					
94		1					
95		1					
		1					

5			
6			
7			

♂			

1.		1 f 2 r 1 L	♂ 1
2.		1 f 3 r 1 L	♂ 2
3.		1 f 3 r 1 L	♂ 3

