

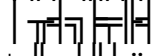
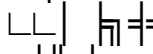
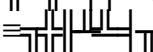
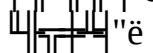
$\int \frac{1}{x} dx = \ln|x| + C$

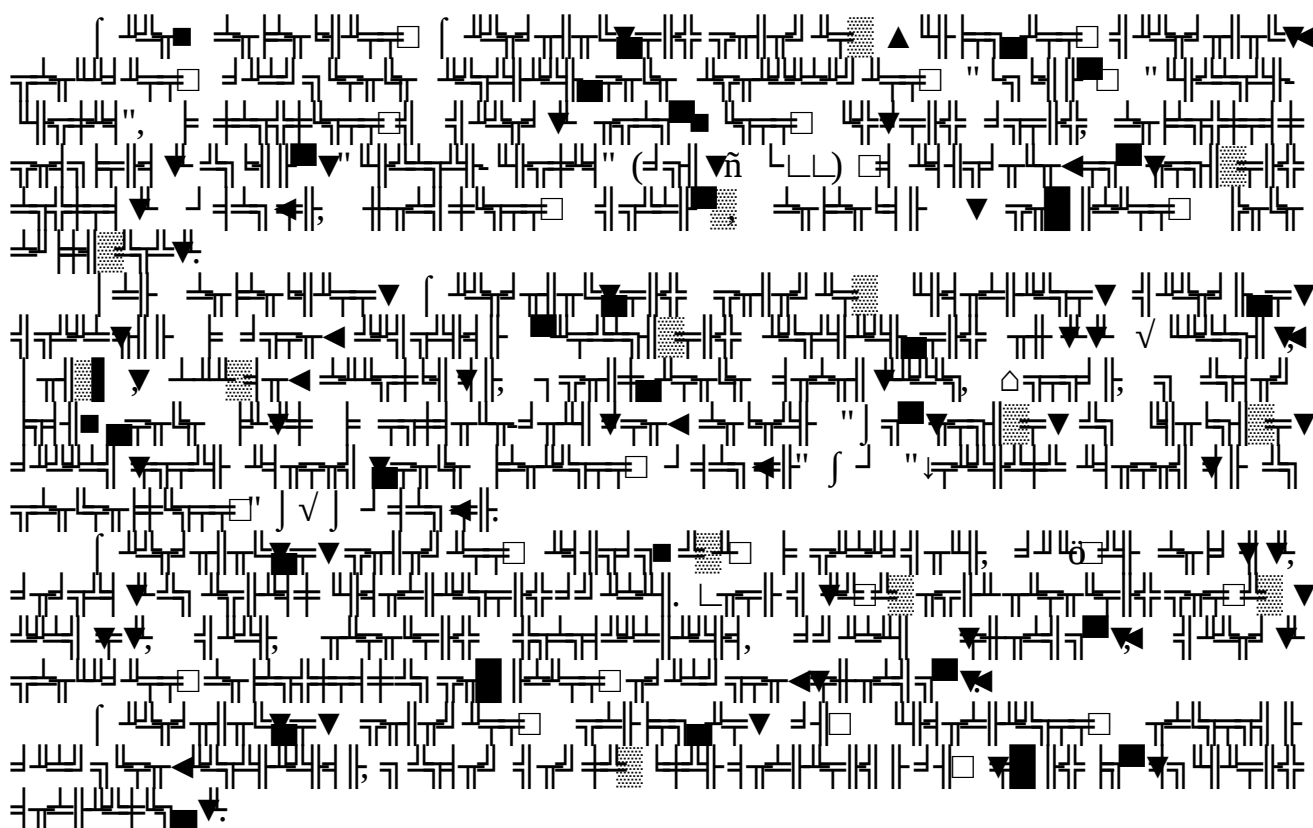
$\equiv \sqrt{L} \approx f \neq \approx J -$

$\frac{1}{x} = x^{-1} \Rightarrow \frac{d}{dx} x^{-1} = -x^{-2} = -\frac{1}{x^2}$

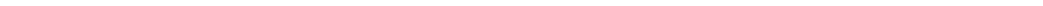
01.11.2018 ^σ 236

$\int \frac{1}{x} dx = \ln|x| + C$
 $\frac{1}{x} = x^{-1} \Rightarrow \frac{d}{dx} x^{-1} = -x^{-2} = -\frac{1}{x^2}$
 $\frac{1}{x^2} = x^{-2} \Rightarrow \frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

		4
I.		5
II.		5
III.		6
IV.		7
V.		8
1.		8
2.		9
VI.		11
1.		11
2.		11
3.		12
4.		13
5.		14
6.		17
7.		19
8.		20
VII.		21
1.		21
2.		22
3.		23
4.		24
5.		25
VII↓		26
IX.		26
1.		28
2.		31
3.		34
4.		35
5.		37
6.		40
7.		43
		45



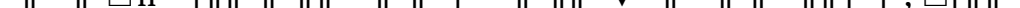
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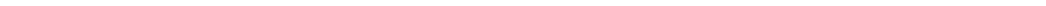
3. 

4. [1], [2], [3], [4], [5]. 2008 [6] (EC) 21.05.2013 σ 549/2013 $\uparrow$ 2010 [7], [8-10], [11-12].

II.

1.

3) 

4) .

5) 

6) 

2.

$$\begin{array}{ll}
\begin{array}{c} \sqcup \sqcup | \\ \sqcup \sqcup - \triangle \\ \int \int \int \\ \equiv \int \int \end{array} & \begin{array}{l} \tilde{n} \\ \tilde{n} \\ \tilde{n} \\ \tilde{n} \end{array} \begin{array}{l} \text{[Diagram 1]} \\ \text{[Diagram 2]} \\ \text{[Diagram 3]} \\ \text{[Diagram 4]} \end{array} \end{array} \quad (S.13)$$

$\equiv \int -\triangle$ $\tilde{n}$

$\triangle \approx \int$ $\tilde{n}$

[illegible]
$$\begin{array}{l}
\int \infty \\
\int \triangle \longrightarrow \int \cap
\end{array}
\begin{array}{l}
\tilde{n} \\
\tilde{n}
\end{array}
\begin{array}{c}
\text{[Diagrammatic representation of equation (S.15) using various symbols and lines]}
\end{array}
\quad (\text{S.15})$$
$$\begin{array}{l} \tilde{n} \\ \tilde{n} \end{array} \quad \begin{array}{c} \text{[Musical notation: Treble clef, notes, rests, and symbols including a triangle and a square]} \\ \text{[Musical notation: Treble clef, notes, rests, and symbols including a triangle and a square]} \end{array} \quad [16]$$

[illegible][illegible]

4. $\cong \triangle \approx f$

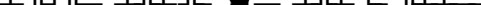
5. $\int \frac{1}{x^2} dx = -\frac{1}{x} + C$

1. 

1) " 

2) 

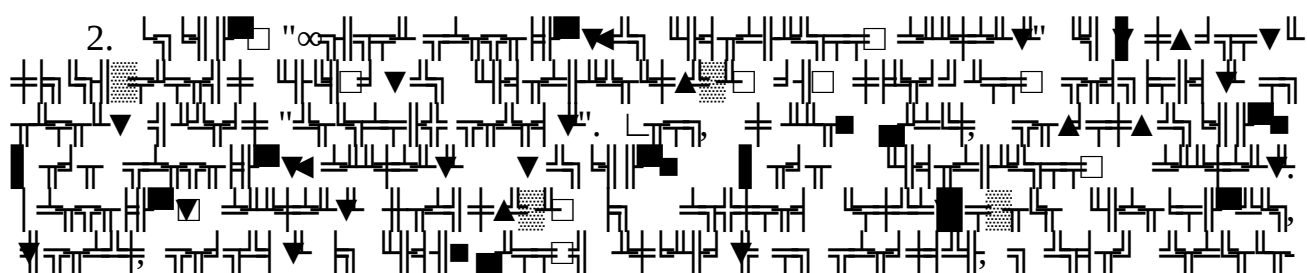
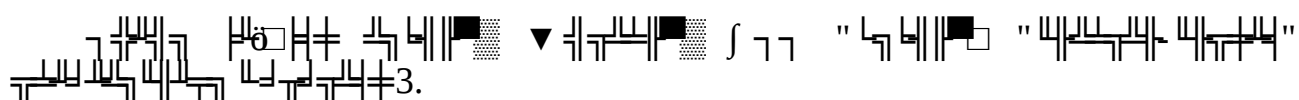
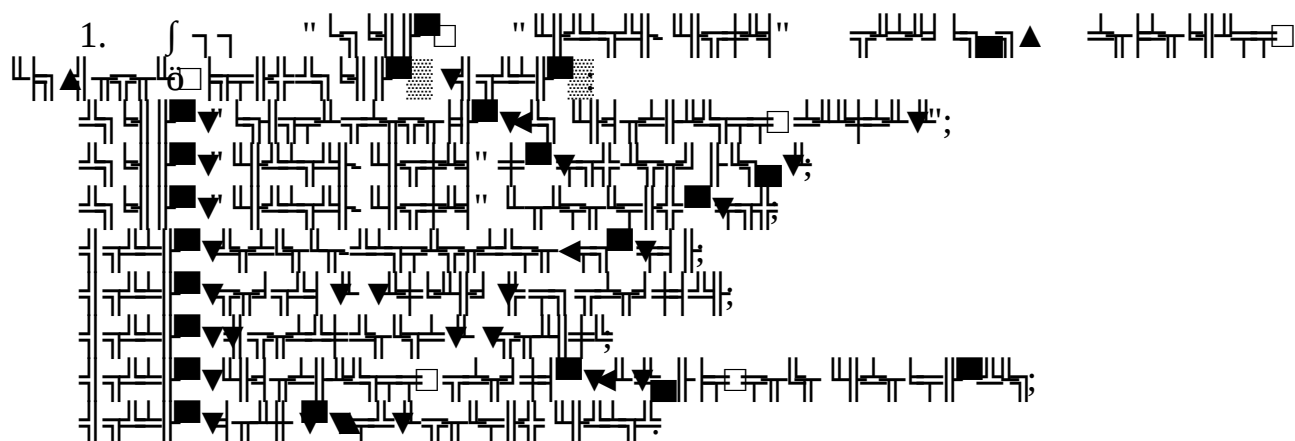
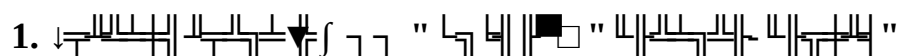
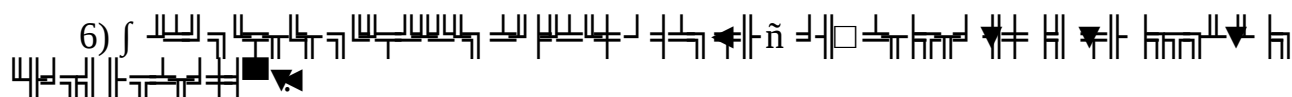
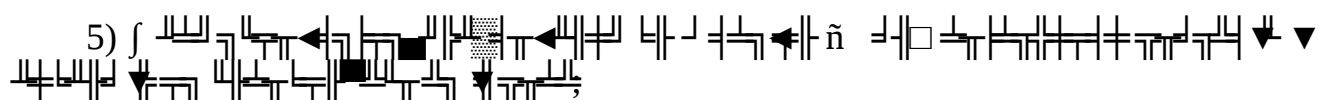
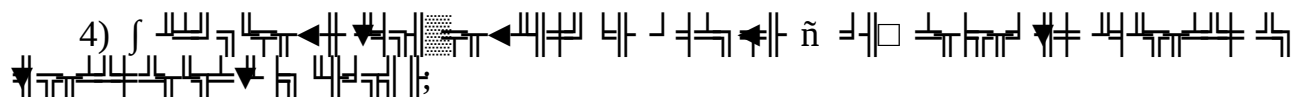
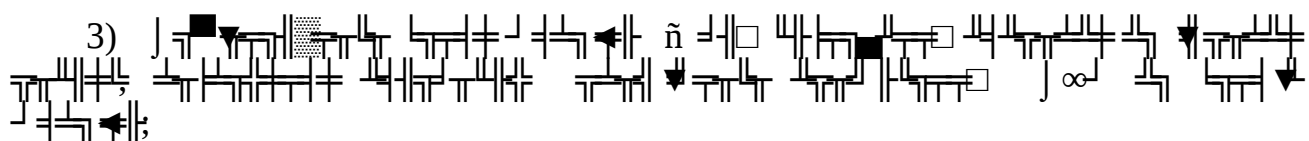
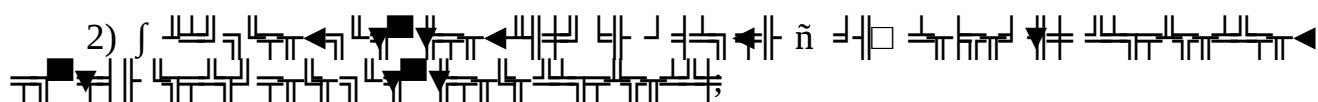
3) "  , " 

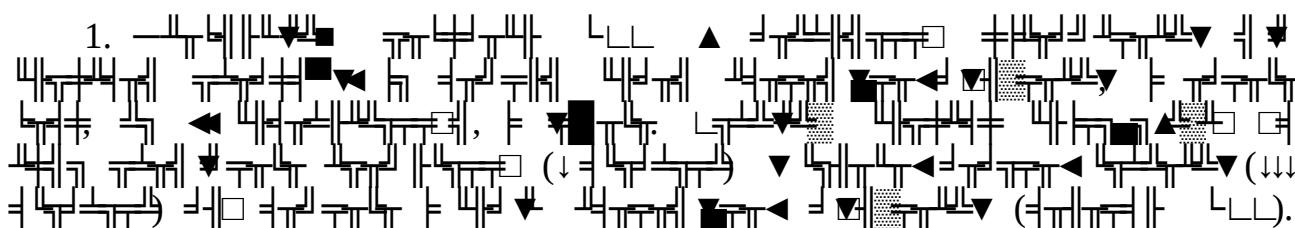
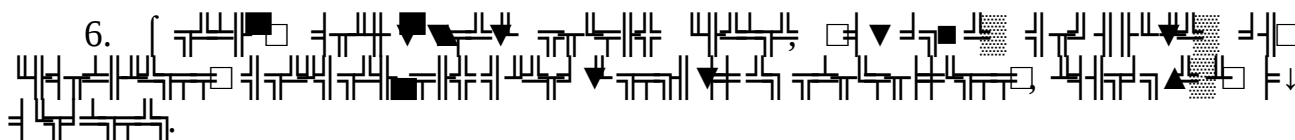
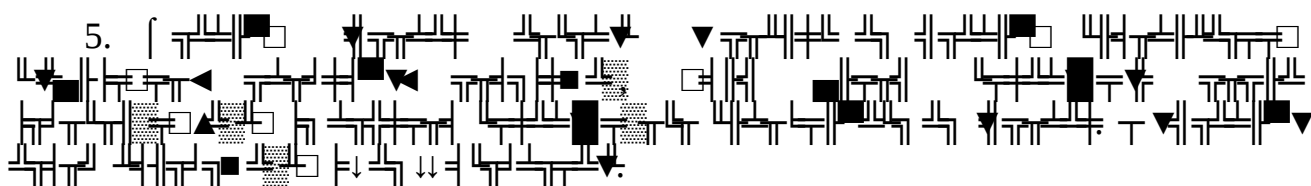
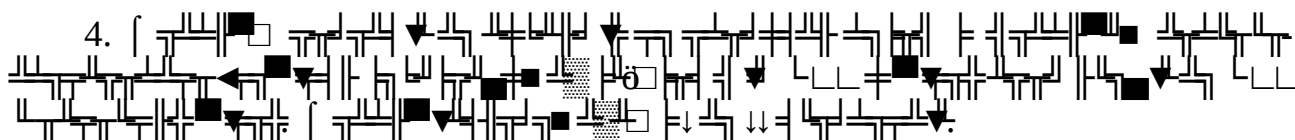
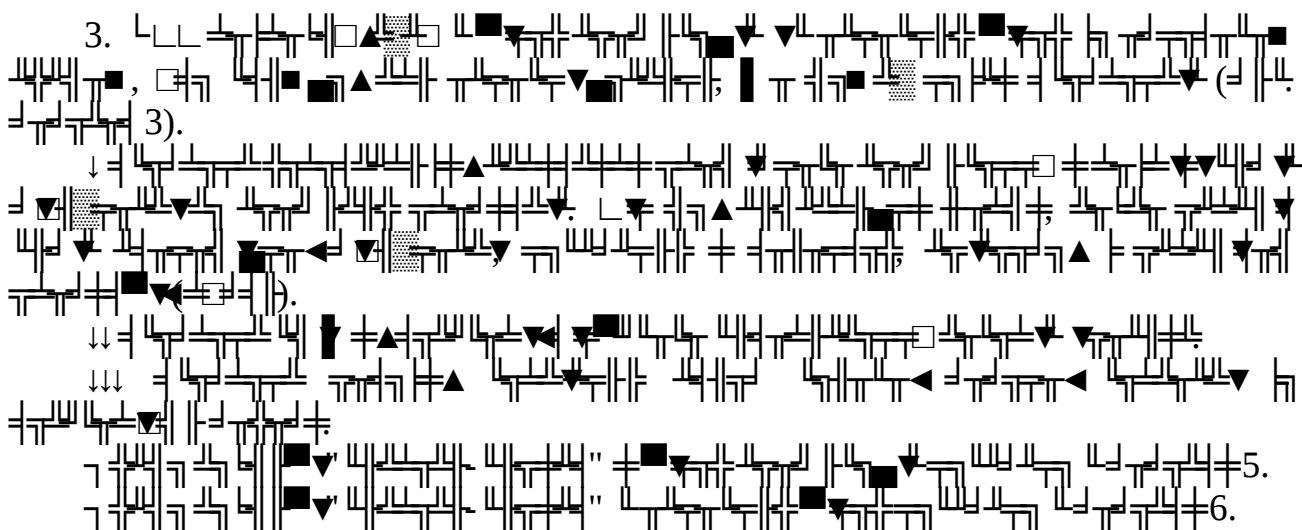
4) "f" , "f" , "f" ; $\tilde{n}$ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;

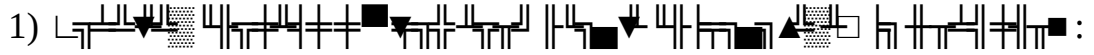
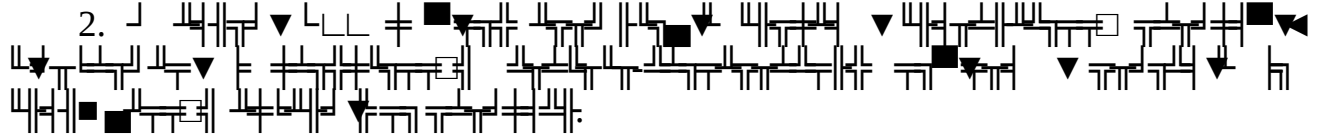
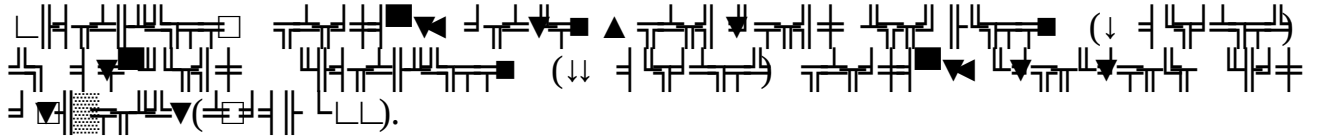
5) "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡"  "≡" "≡"

2. 

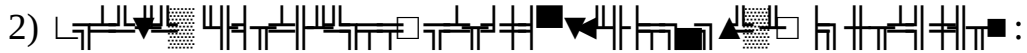
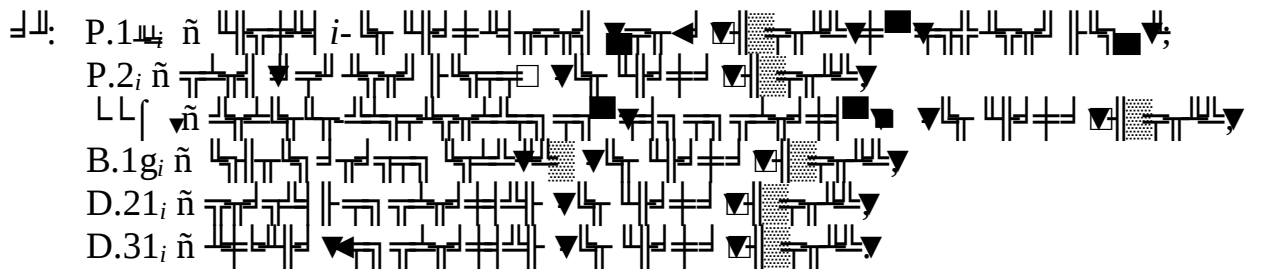
[illegible]



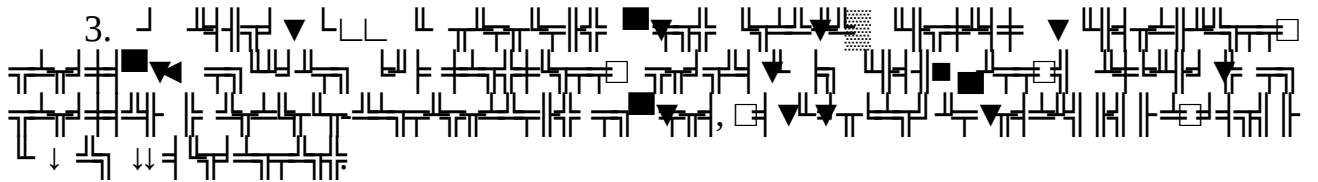
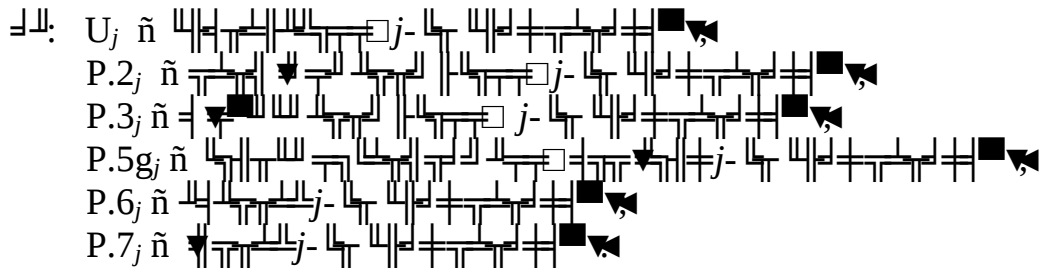




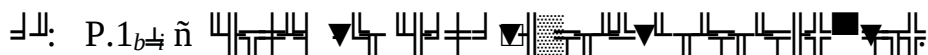
$$P.1_{b\sharp} = P.2_i + \text{L L} \int \nabla + B.1g_i + D.21_i \text{ ñ } D.31_i, \quad (1)$$

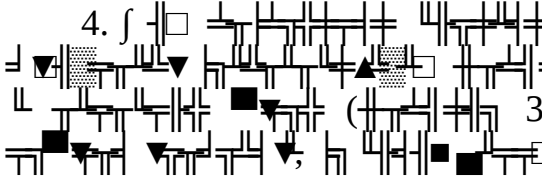
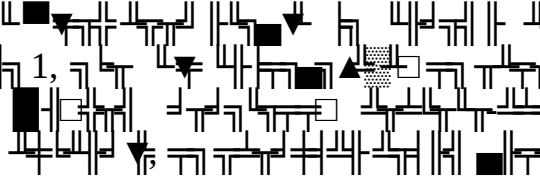
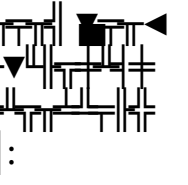


$$U_j = P.2_j + P.3_j + P.5g_j + P.6_j \text{ ñ } P.7_j, \quad (2)$$

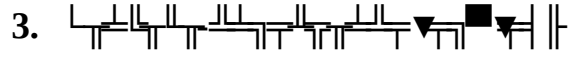


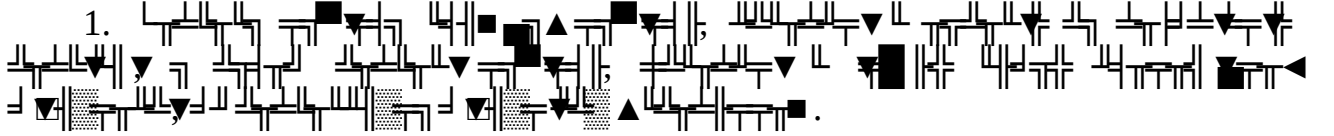
$$P.1_{b\sharp} = P.2_i + B.1g_i, \quad (3)$$

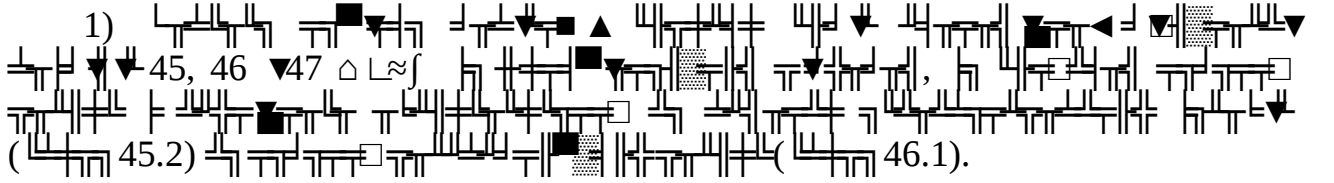
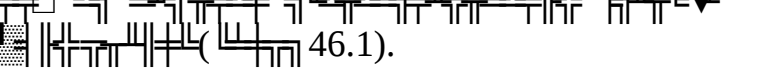
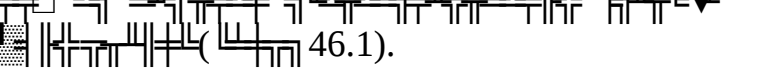
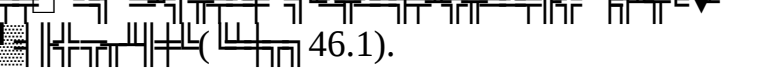


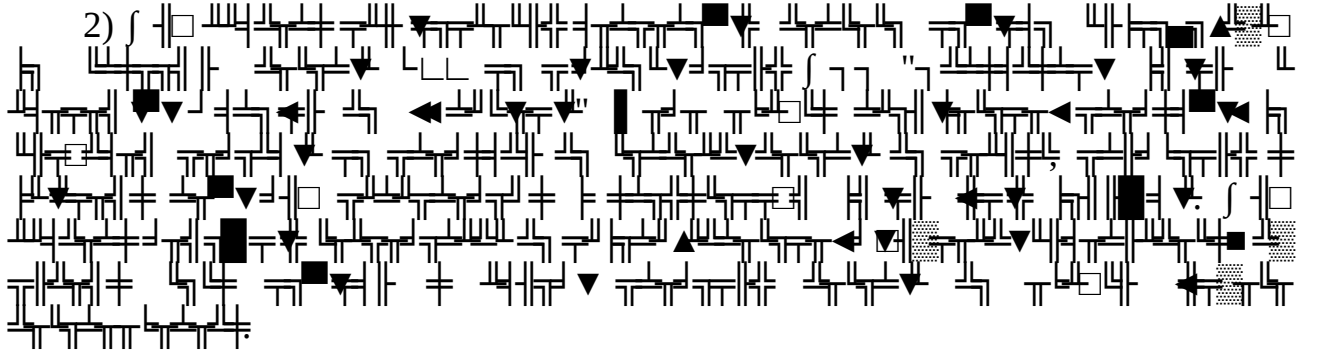
4. $\int$  1,  3) :

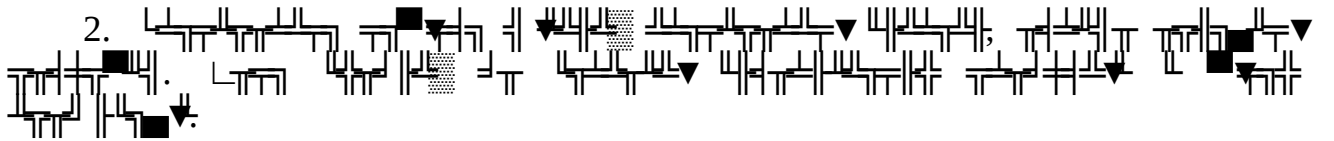
$$P.1_{\text{M}} = \hat{U} P.1_{bpi} + \mathbb{L} \mathbb{L} \int \nabla + D.21_i \tilde{n} D.31_i. \quad (4)$$

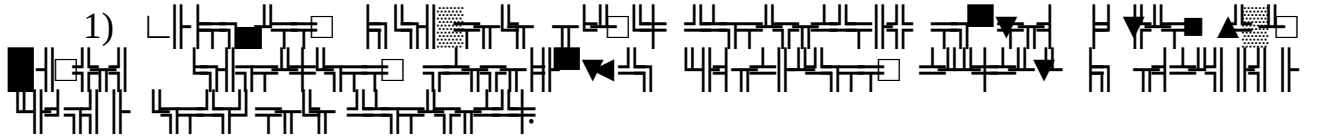
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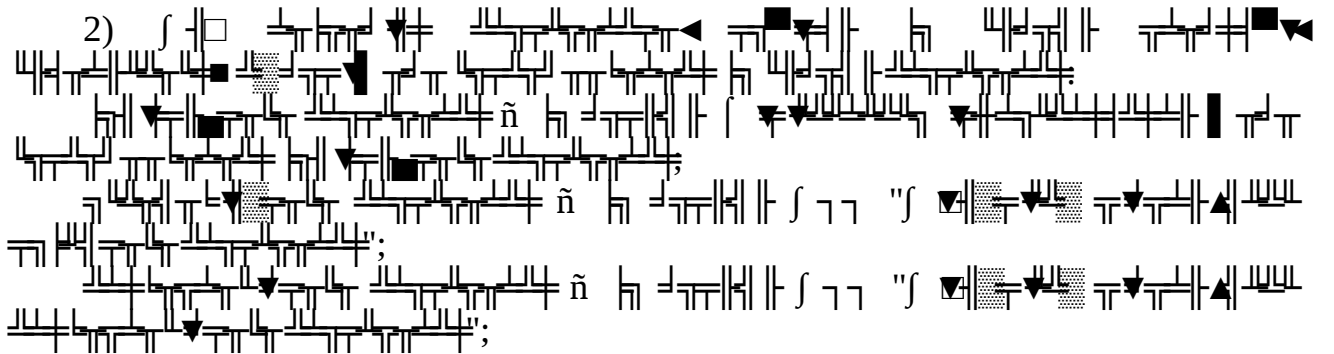
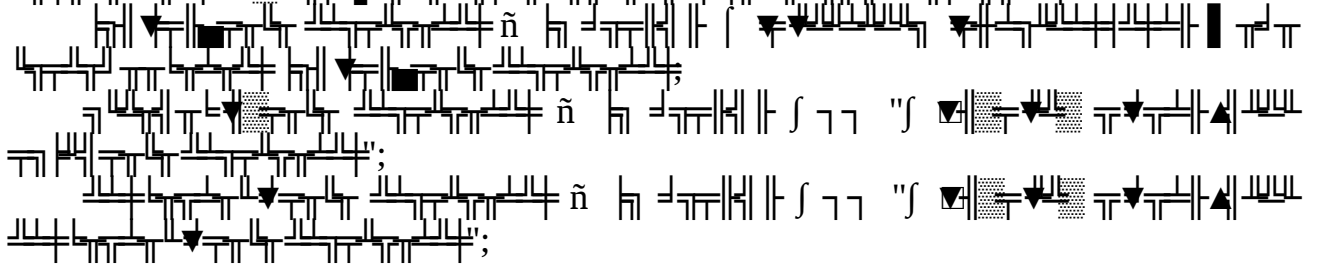
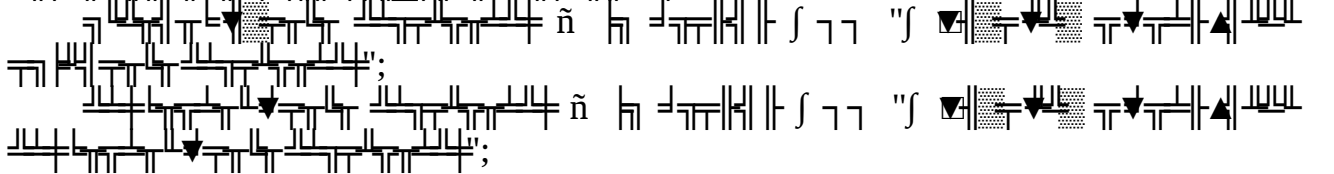
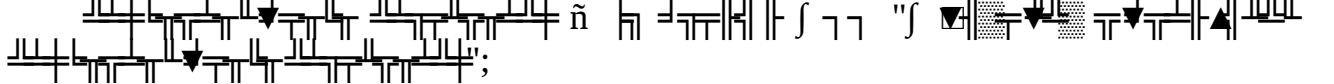
1. 

1)  45, 46 $\nabla 47 \triangle \approx \int$  ( 45.2)  ( 46.1).

2) $\int$ 

2. 

1) 

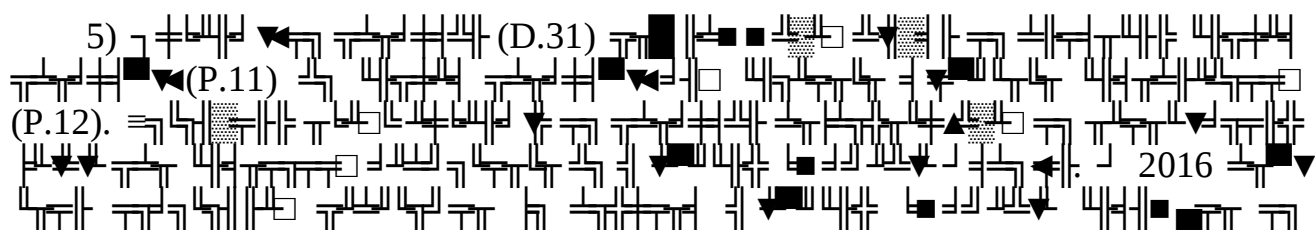
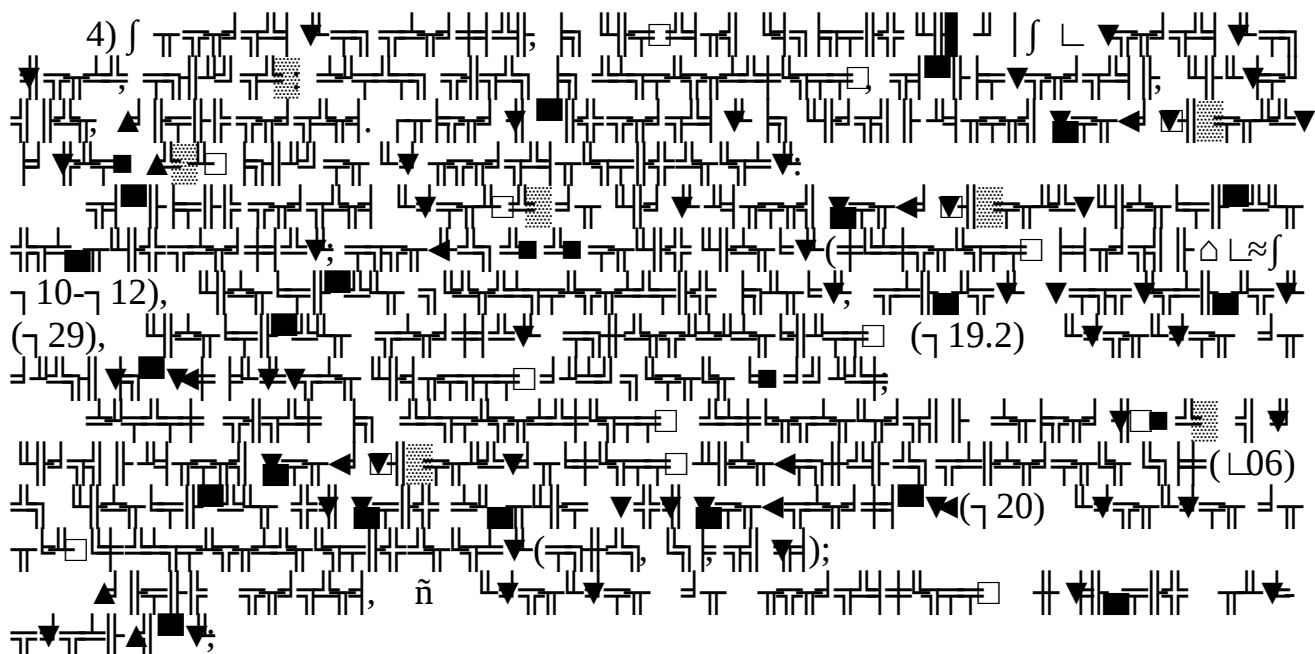
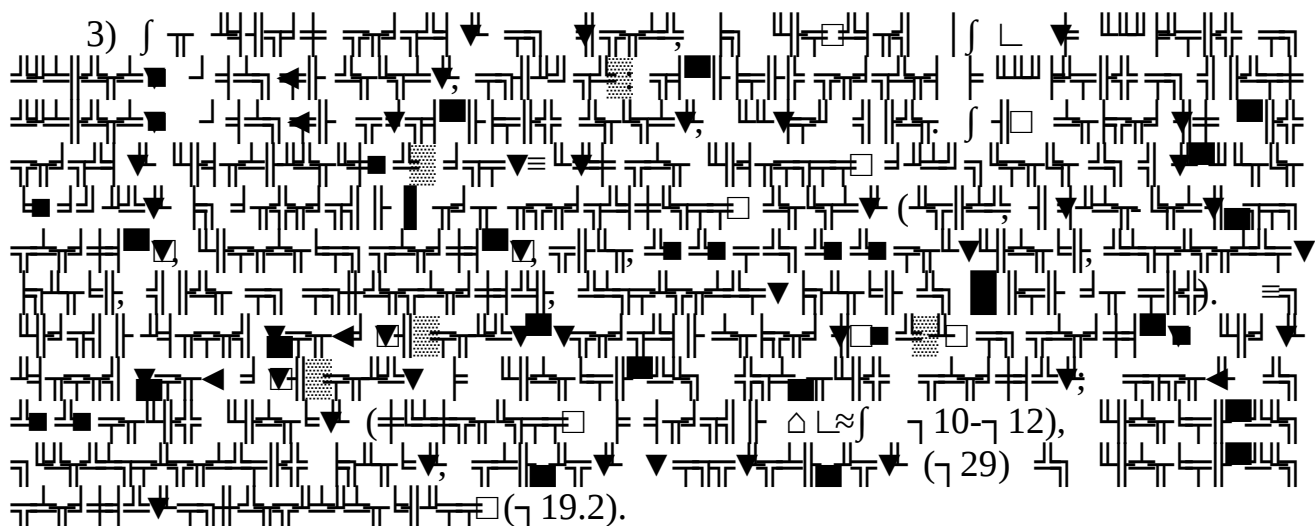
2) $\int$  $\tilde{n}$  $\tilde{n}$  $\tilde{n}$ 

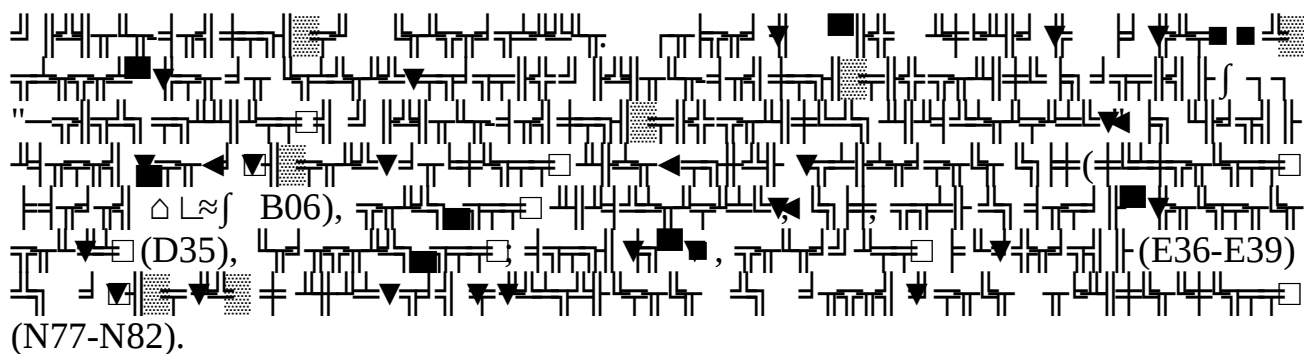
1. $\tilde{n}$ (D.1), (D.2), (D.3), (B.2g, B.3g), (B.1*g).

2.  (D.1),  (D.29),  (D.39),  (B.2g, B.3g) 

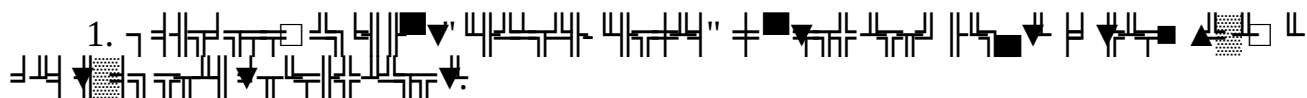
3.  (D.21) (D.31)

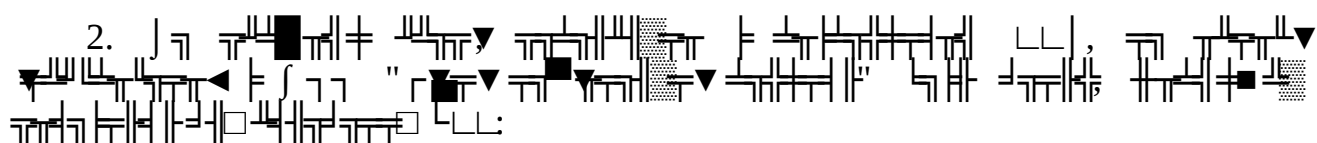
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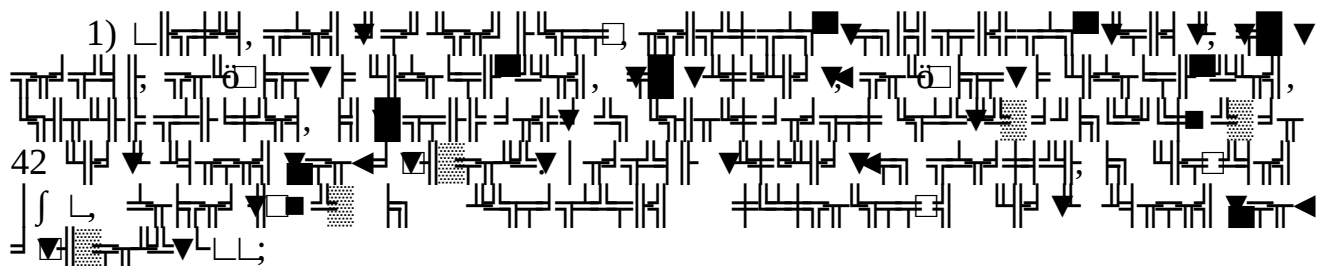


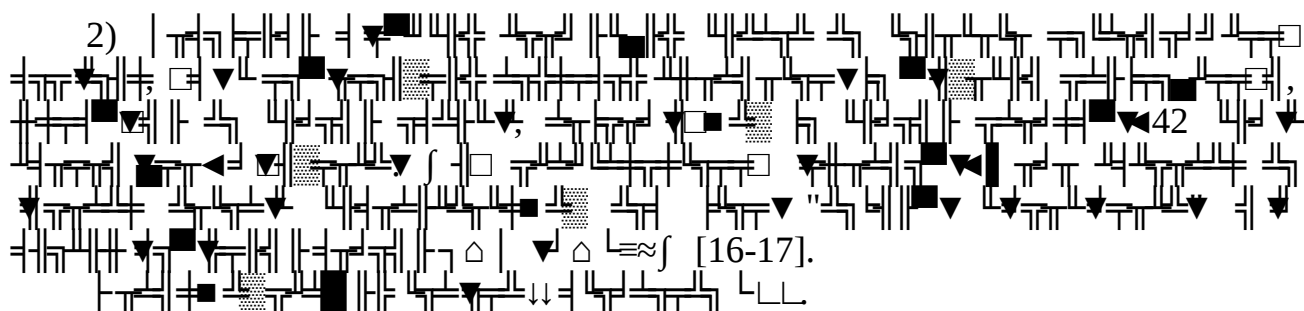

 (N77-N82).

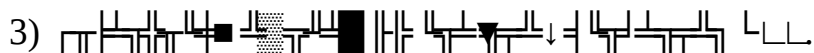
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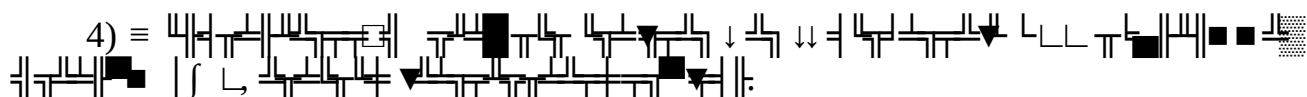
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2. 

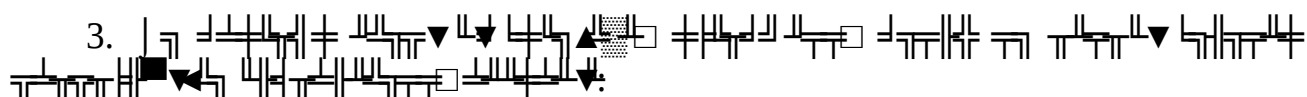
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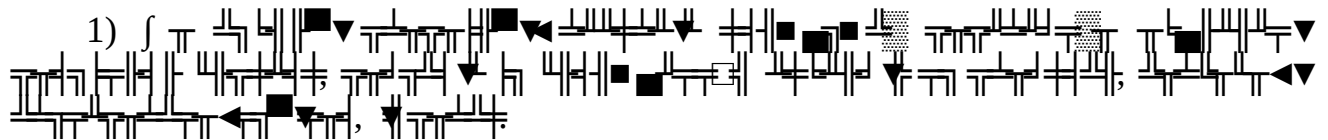
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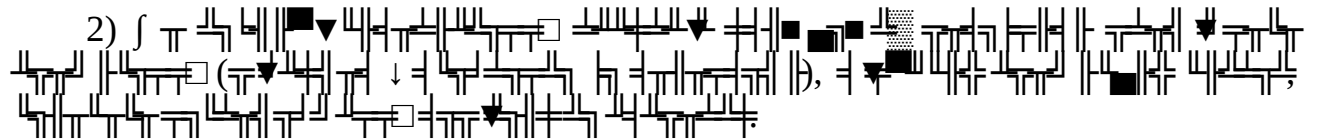
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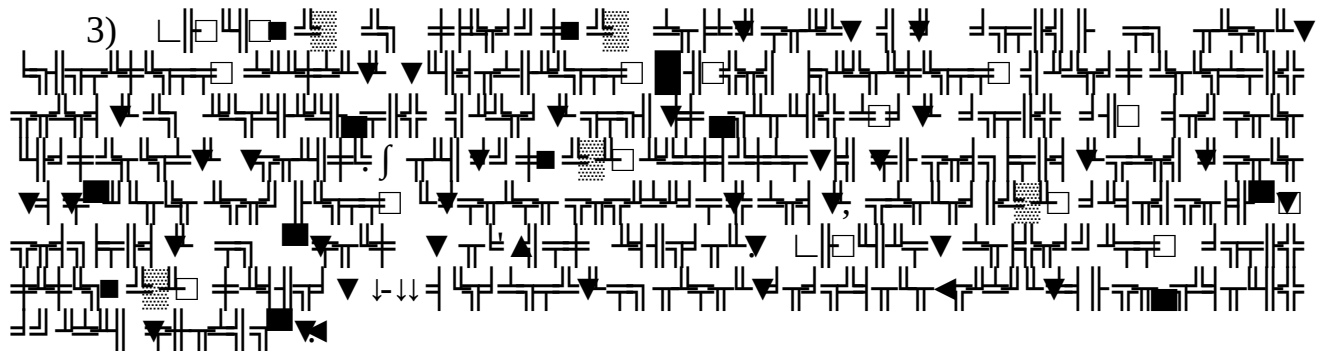
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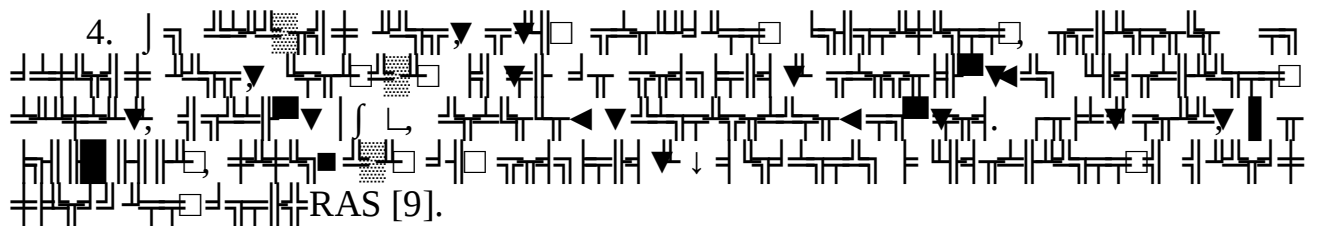
5) 

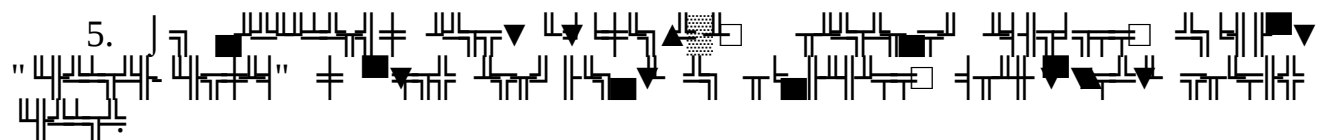
3. 

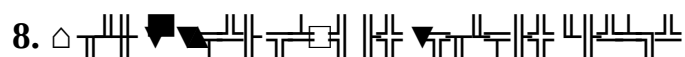
1) $\int \pi$ 

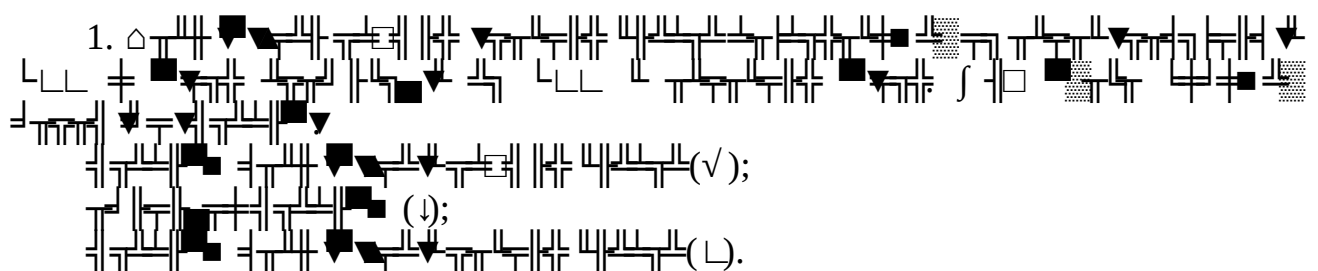
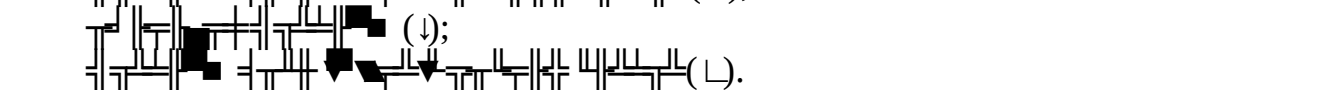
2) $\int \pi$ 

3) 

4.  RAS [9].

5. 

8. $\triangle$ 

1. $\triangle$  $(\checkmark)$;
 $(\downarrow)$;
 $(\perp)$.

2. $\triangle$  $(\checkmark)$ 

$$\begin{matrix} X_{ij} \\ \eta_j = \tilde{n}\tilde{n}\tilde{n}\tilde{n}\tilde{n}, \\ X_j \end{matrix} \quad (6)$$

$\perp \perp \eta_j \tilde{n}$  $(\checkmark)$;

3. (L) (v) (d)

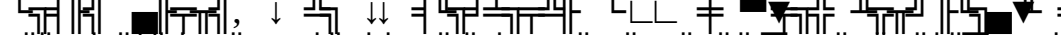
$$\mathbb{L} = (\downarrow \sqrt{\cdot})^{-1}, \quad (7)$$

VII.

1.

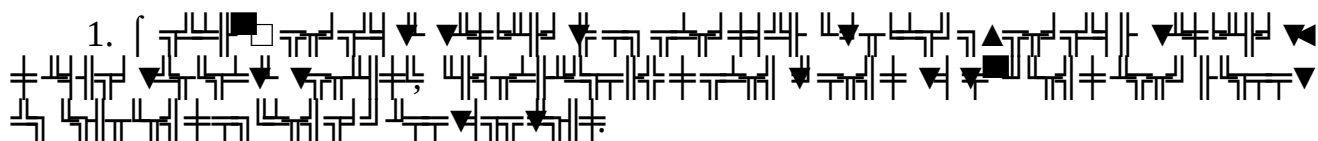
1.

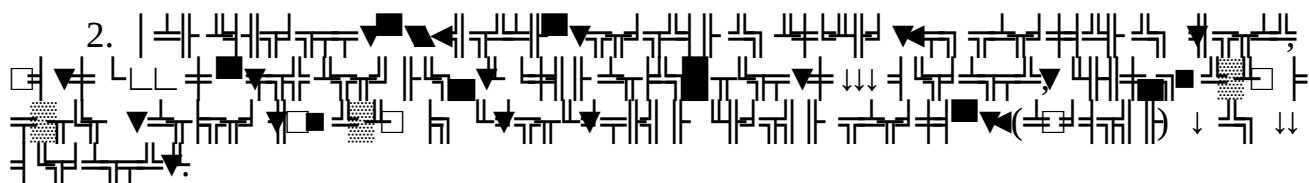
2. 

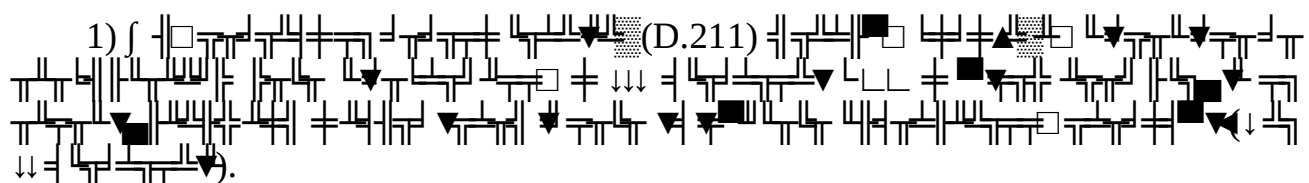
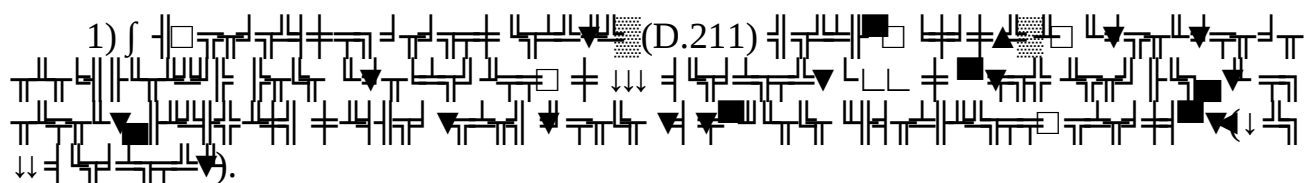
3. 

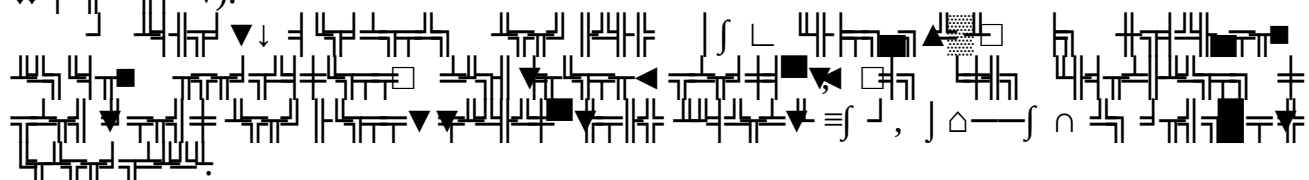
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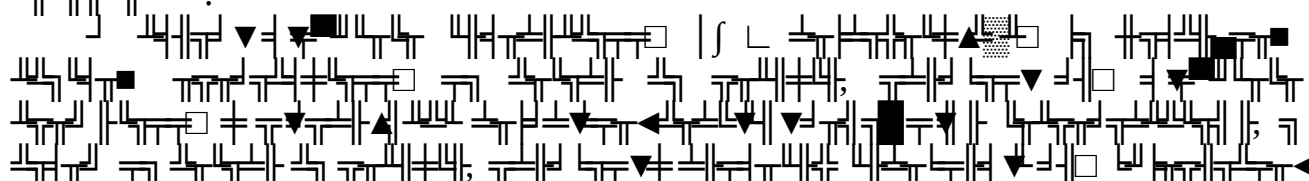
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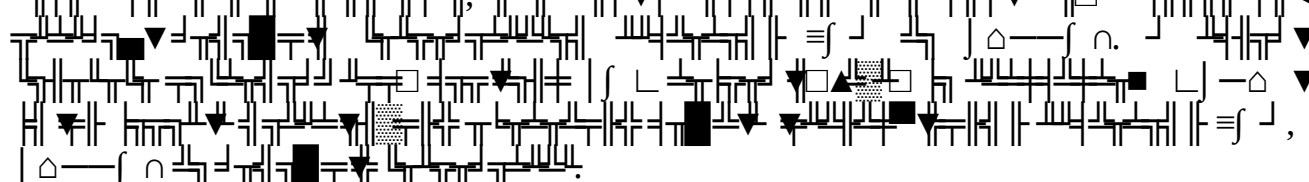
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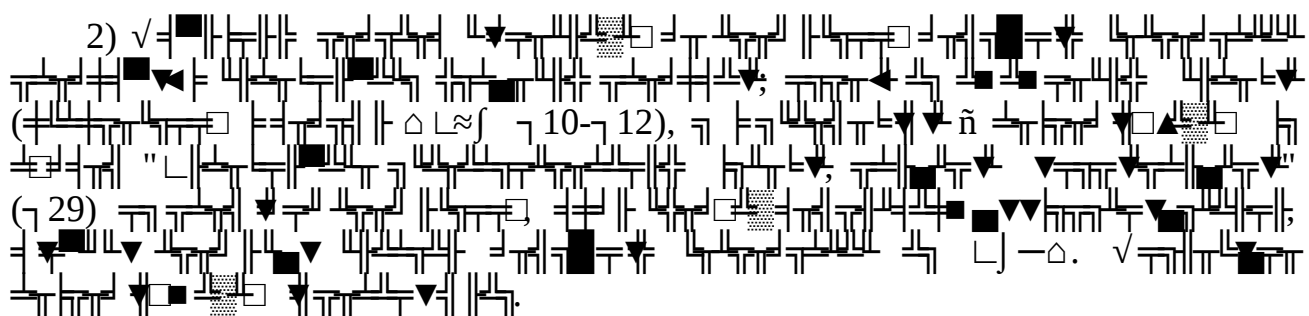
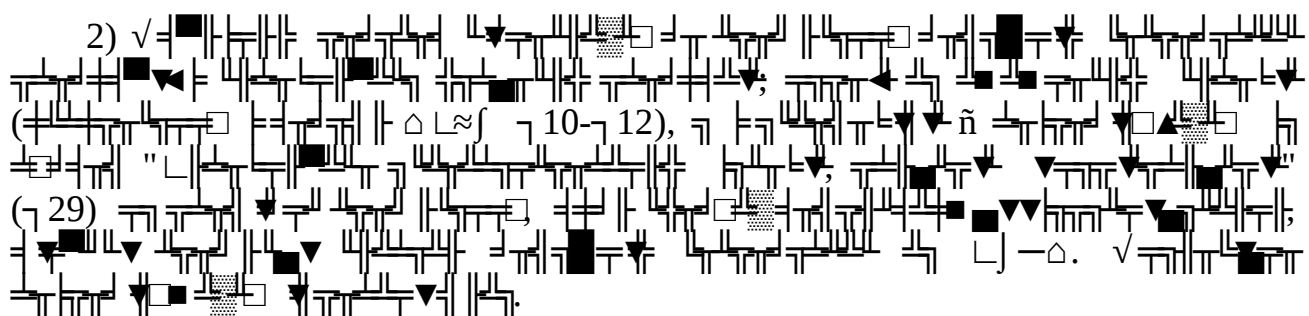
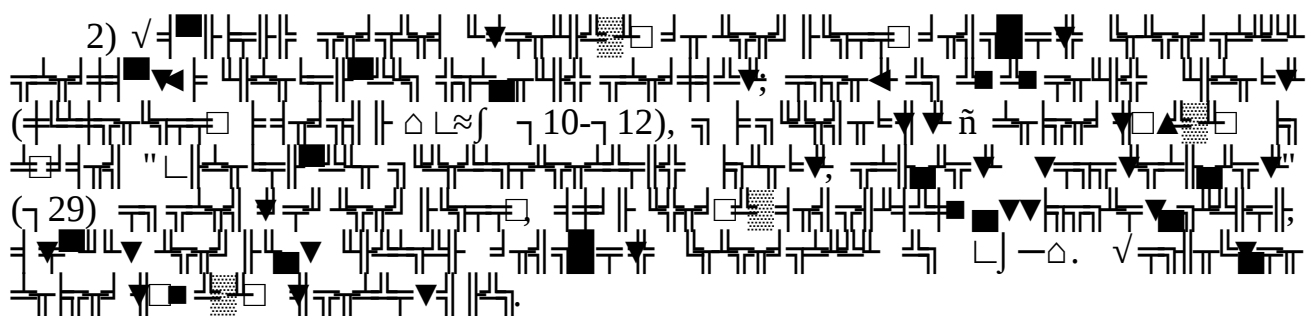
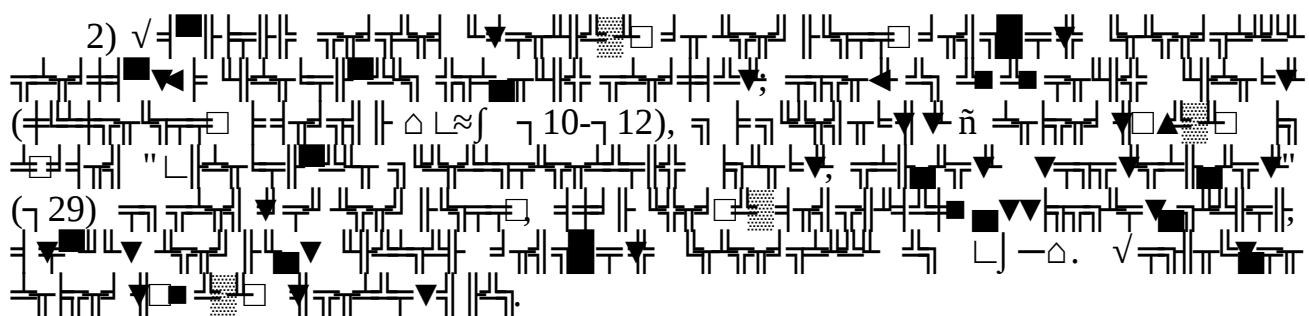
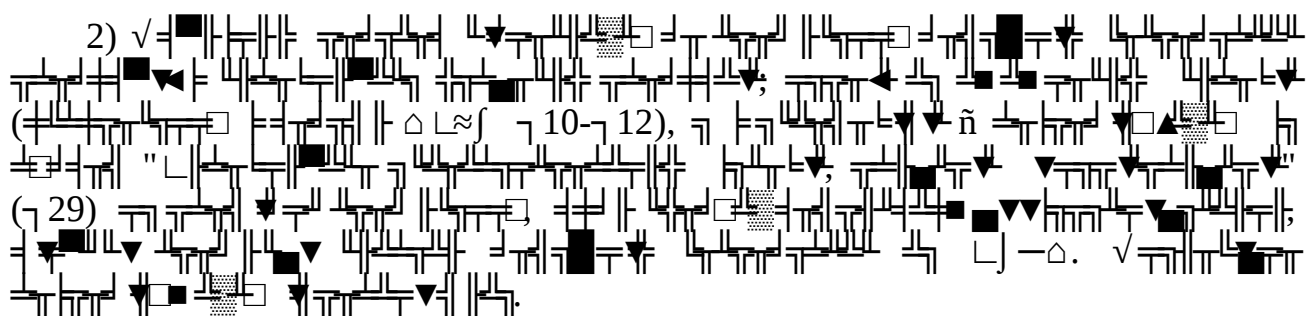
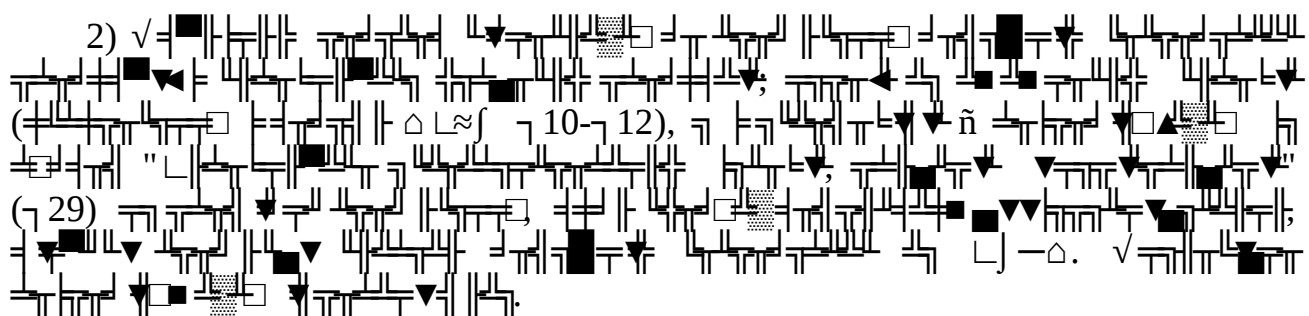
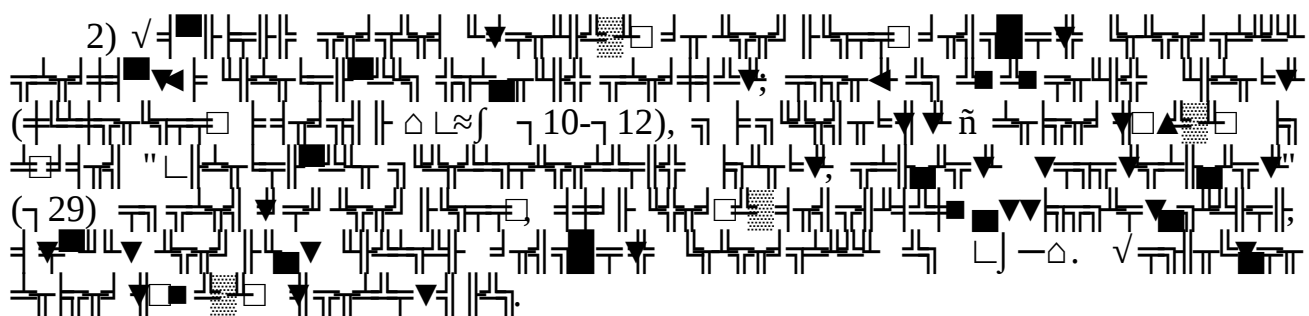
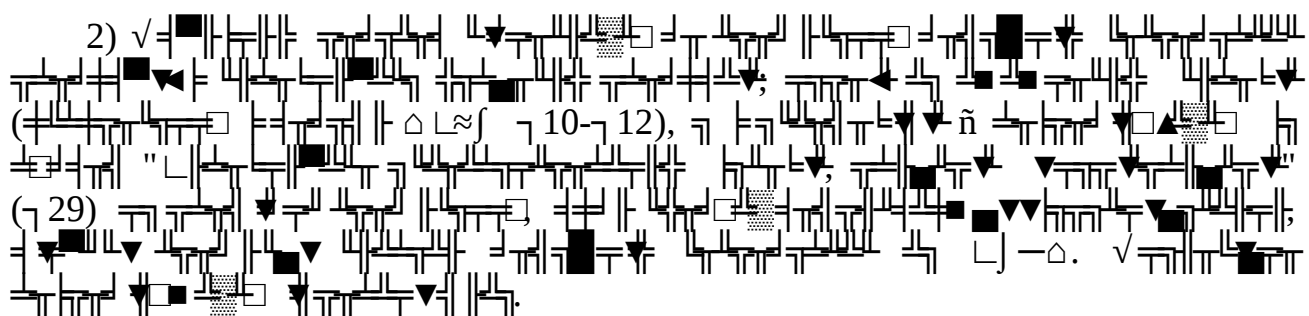
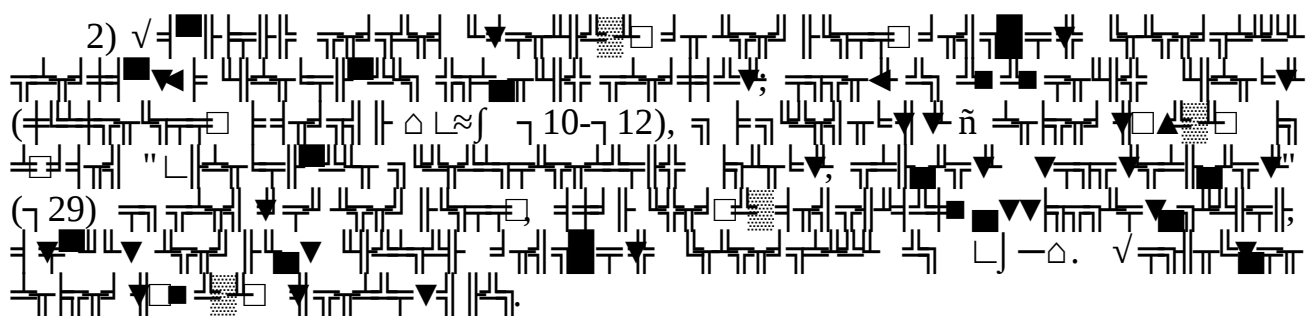
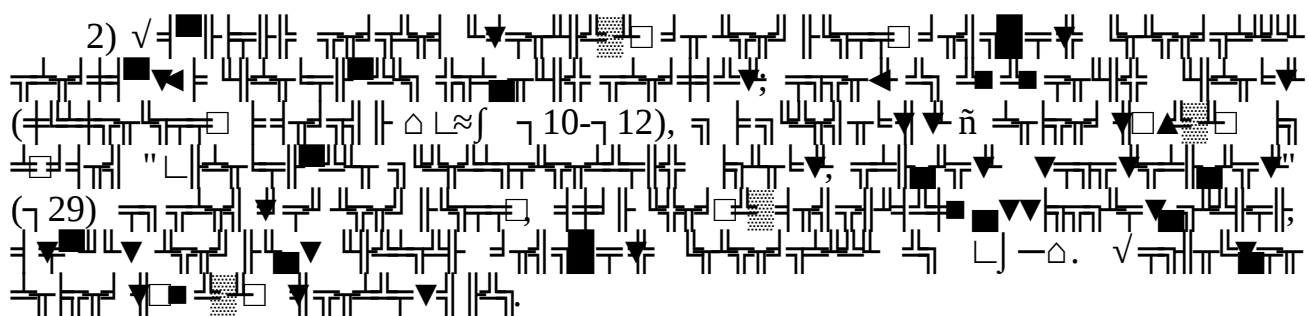
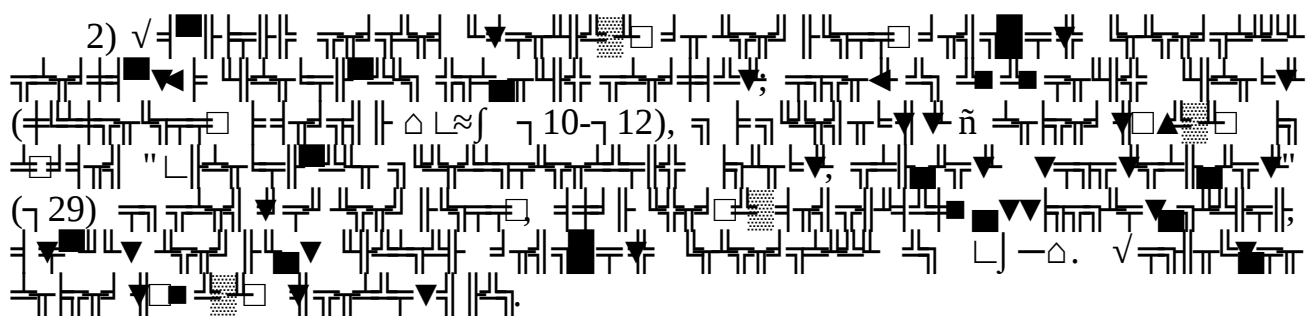
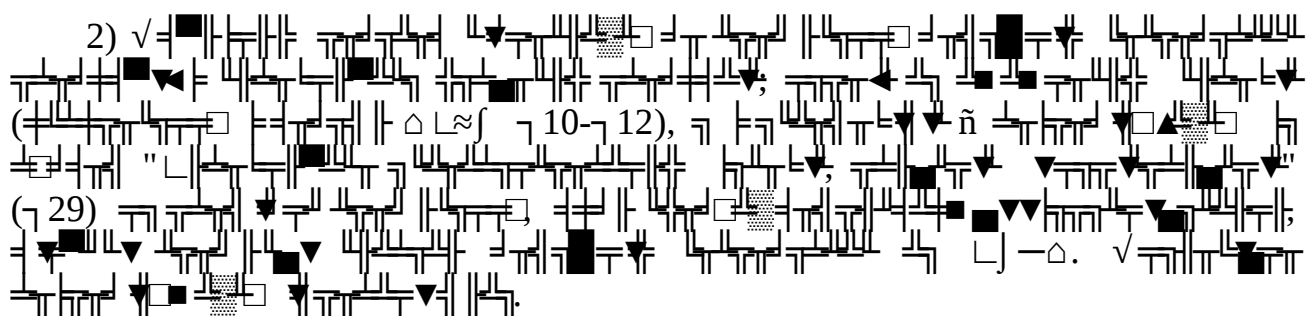
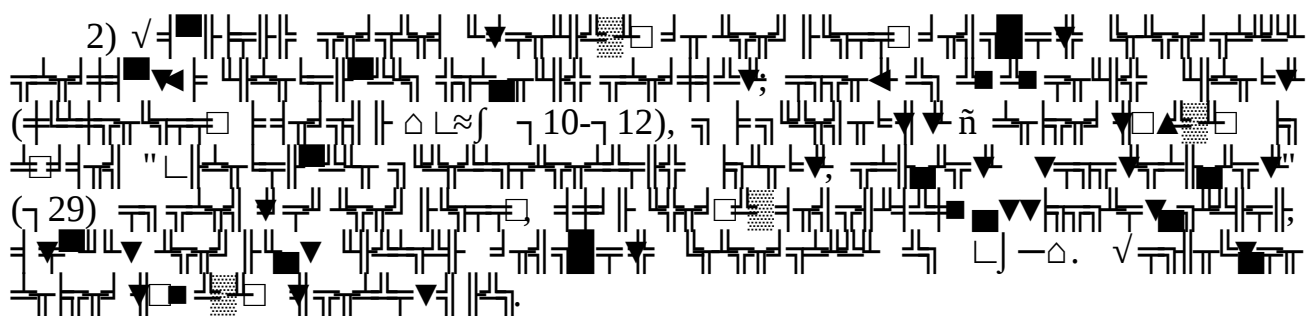
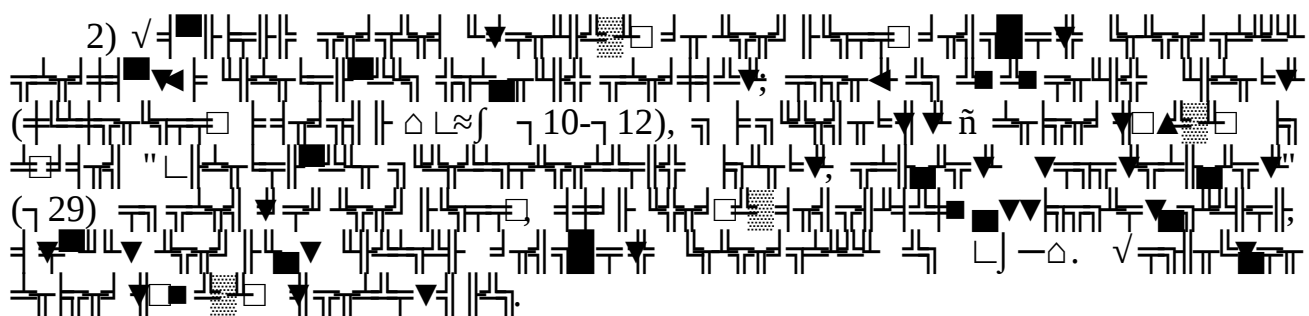
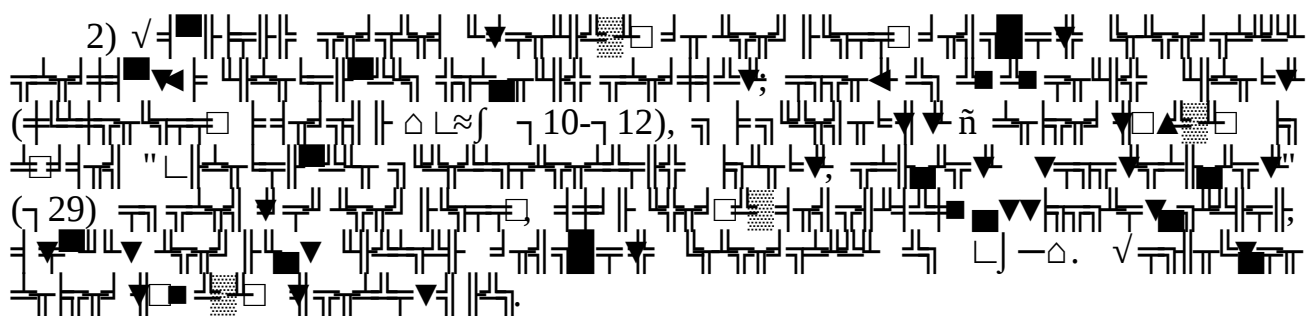
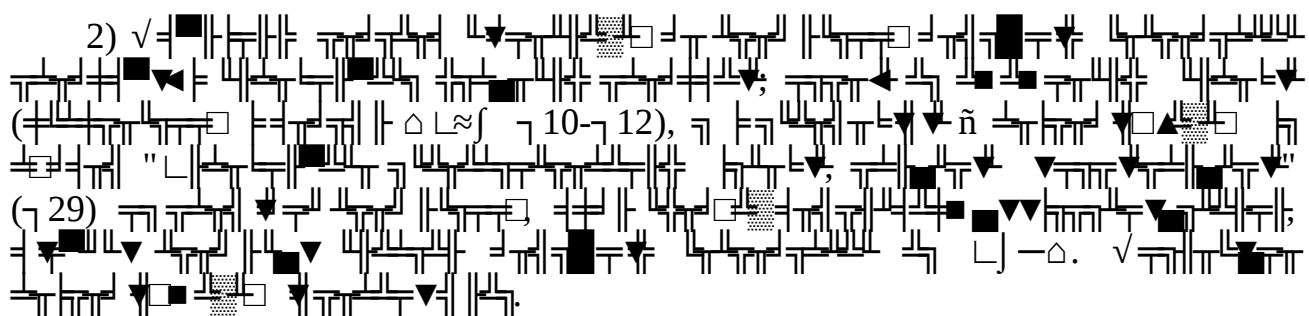
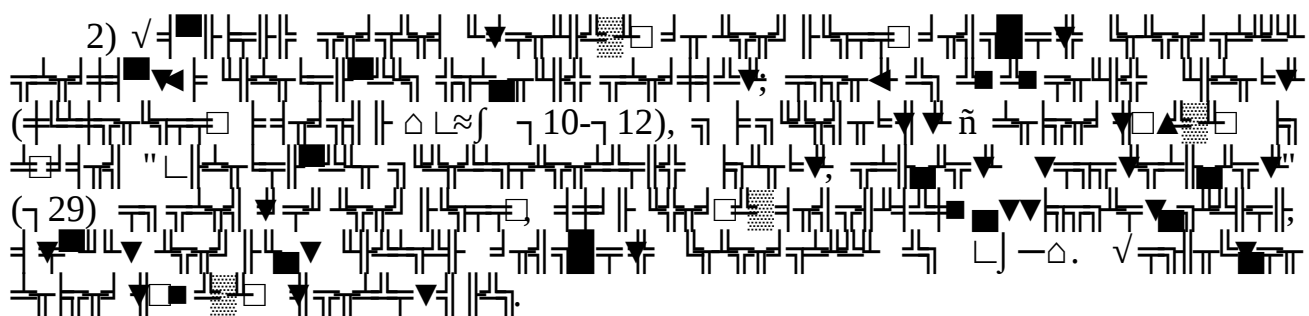
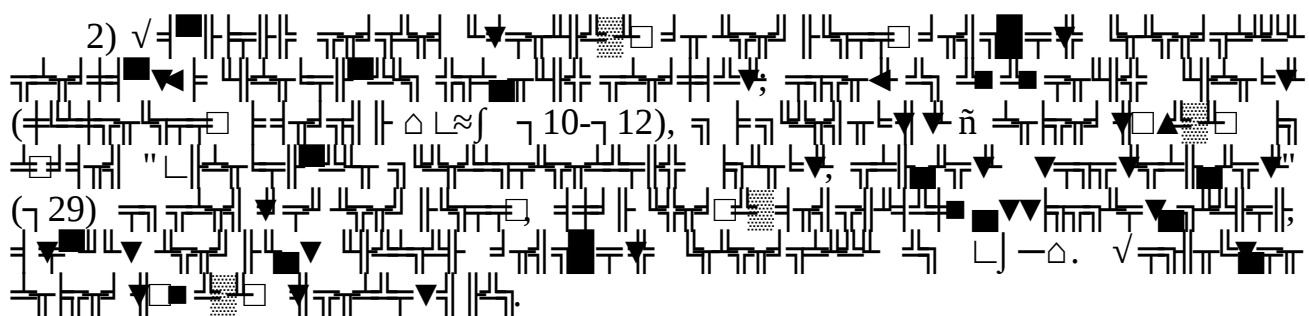
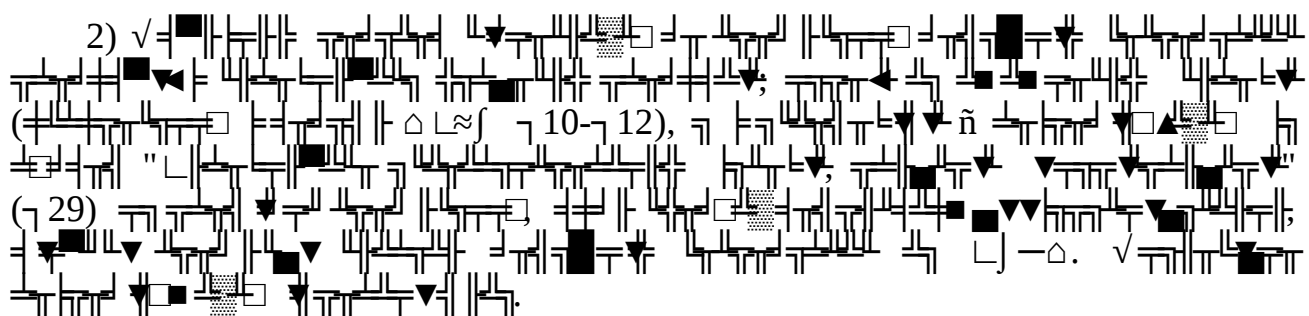
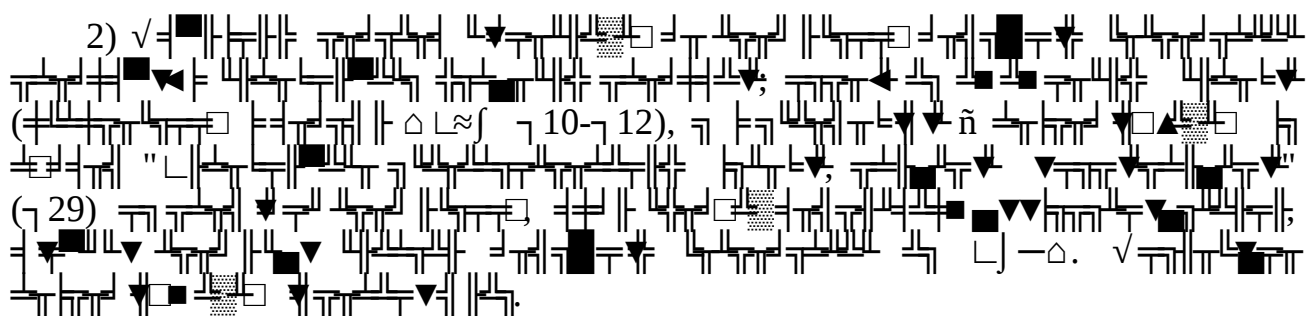
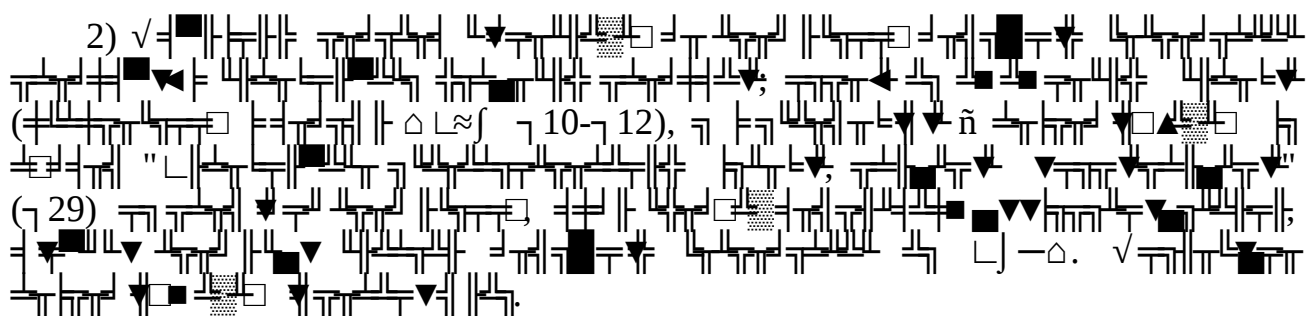
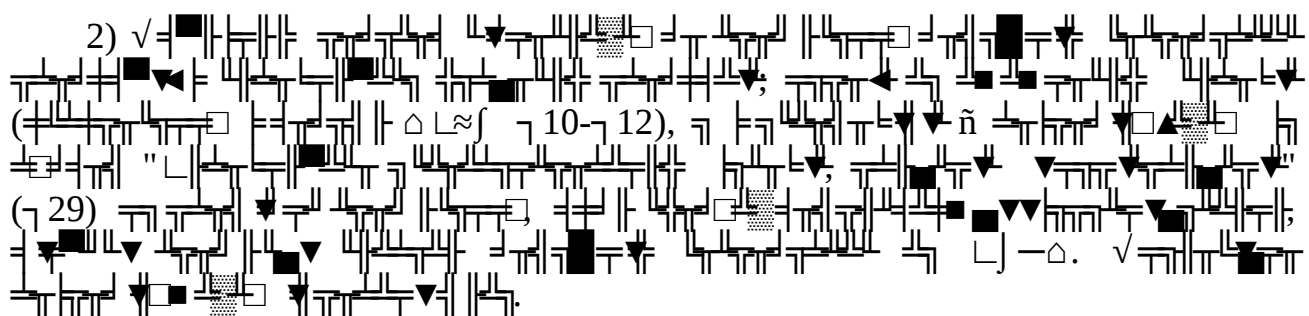
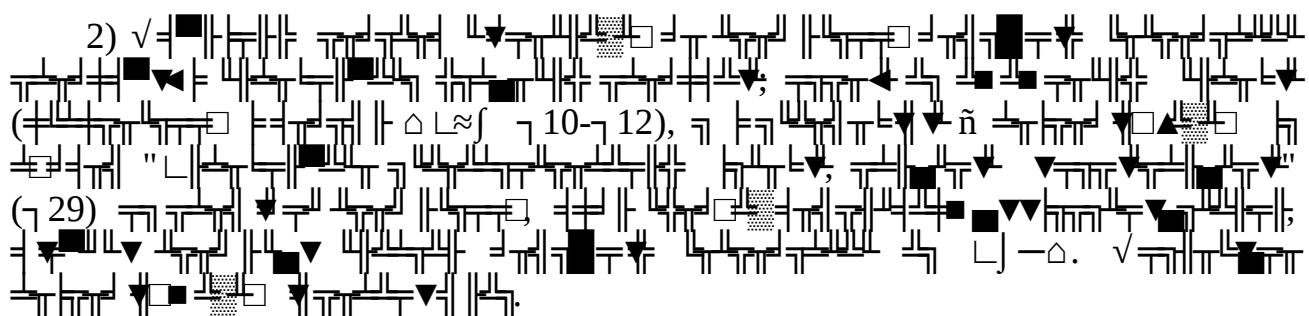
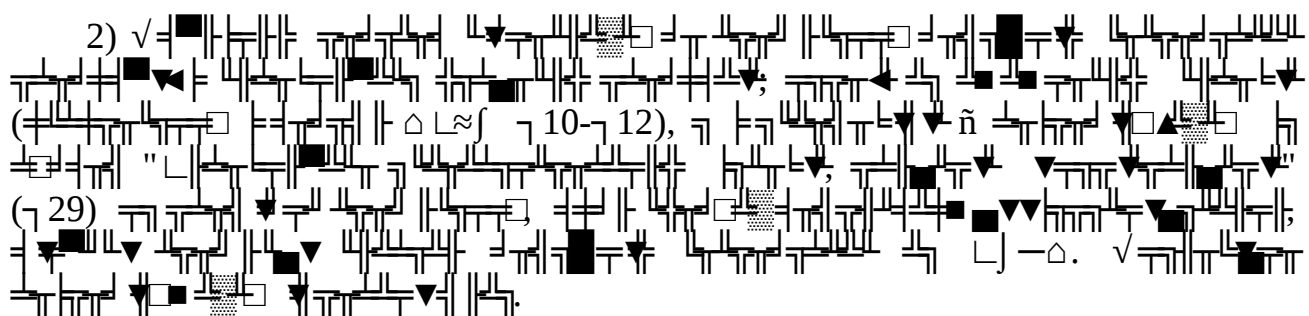
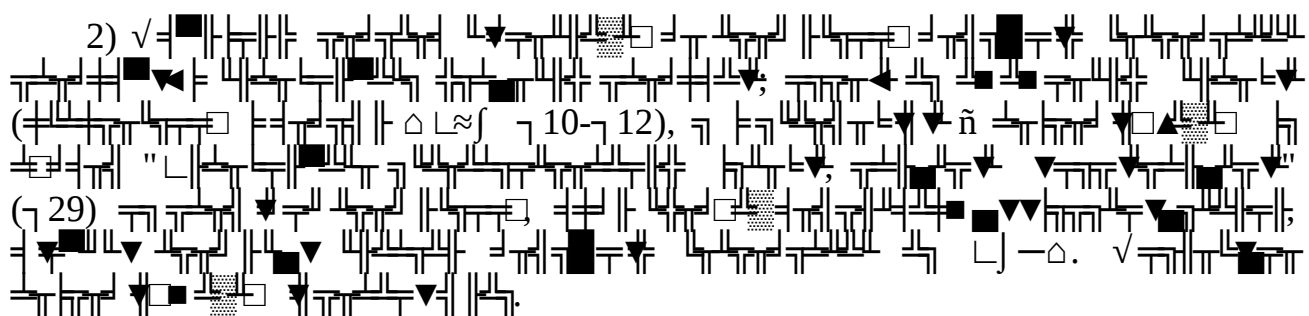
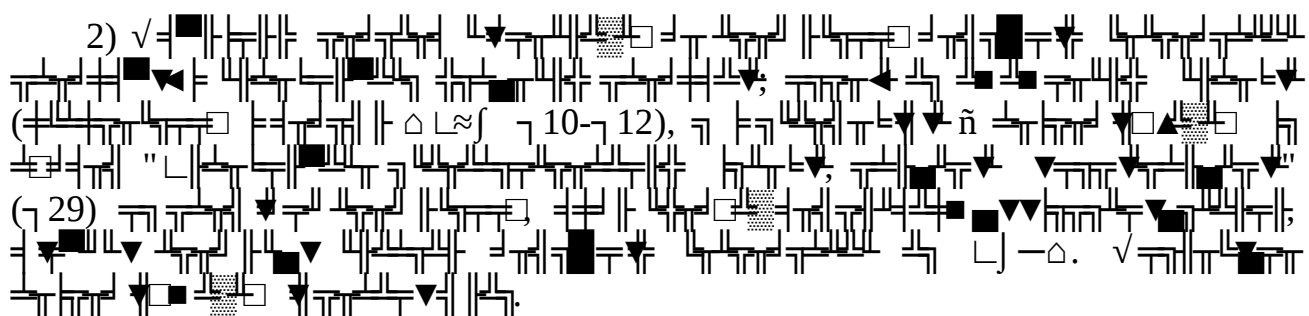
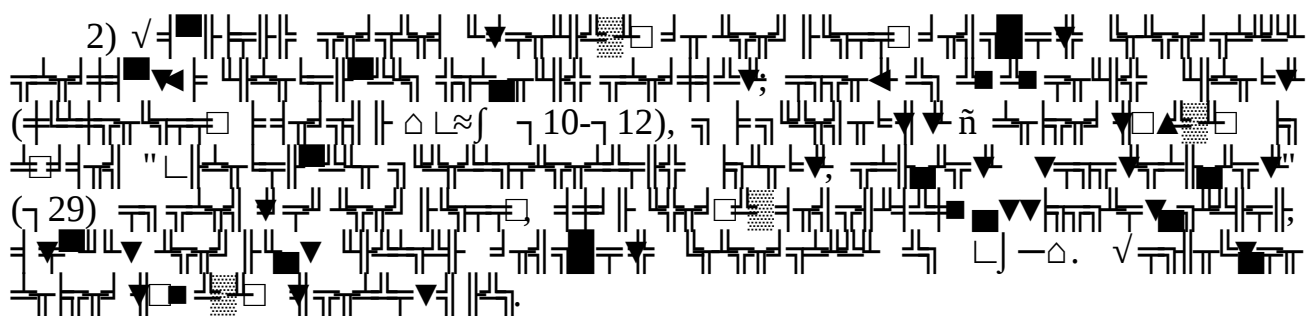
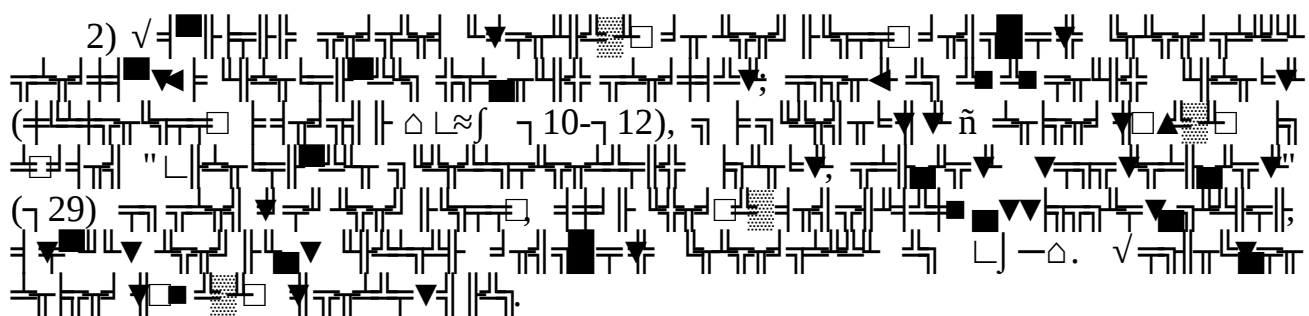
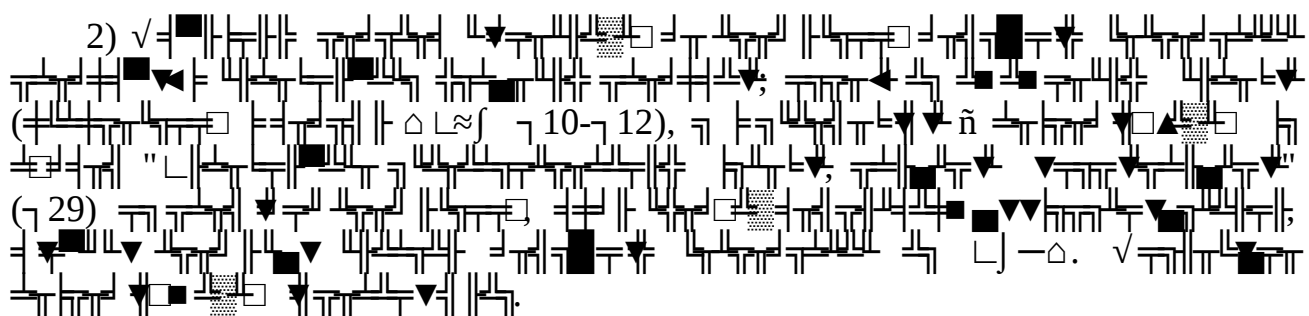
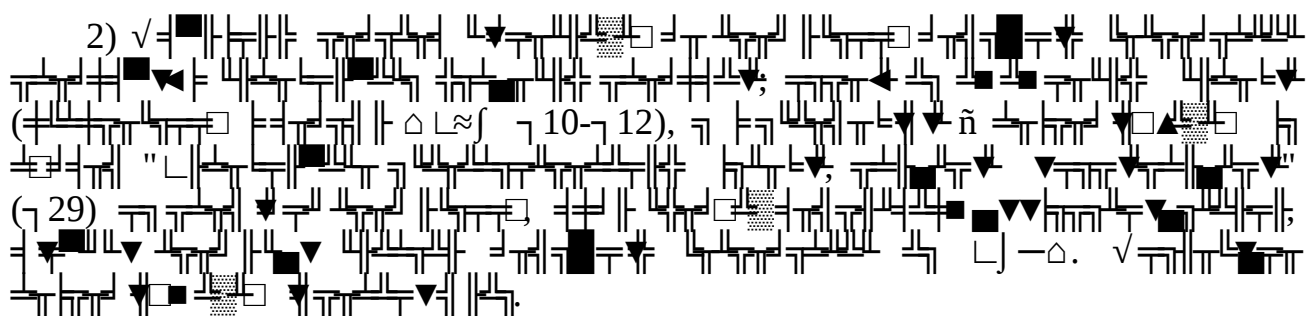
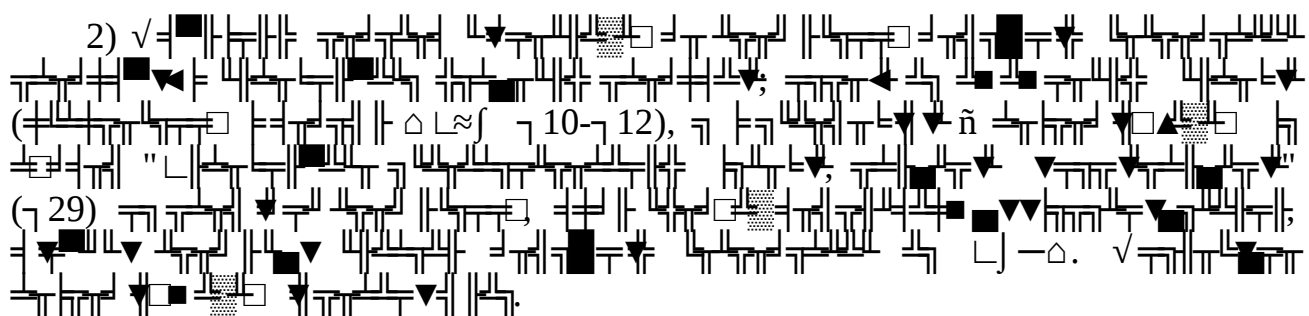
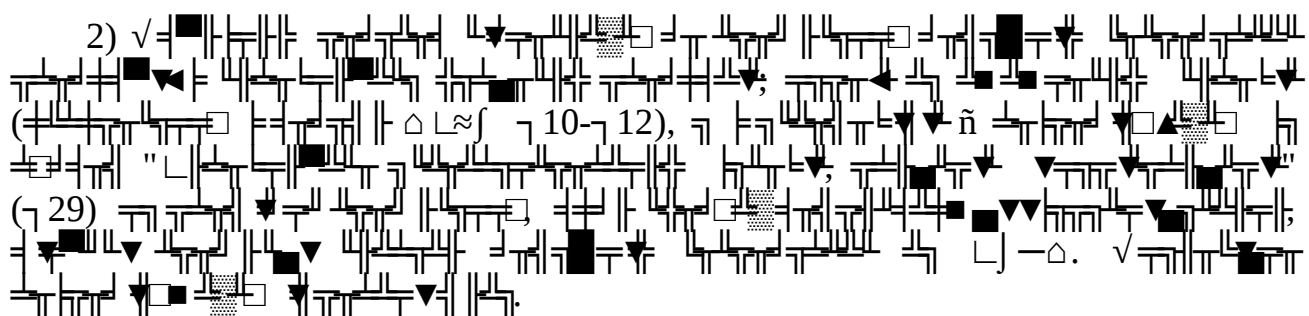
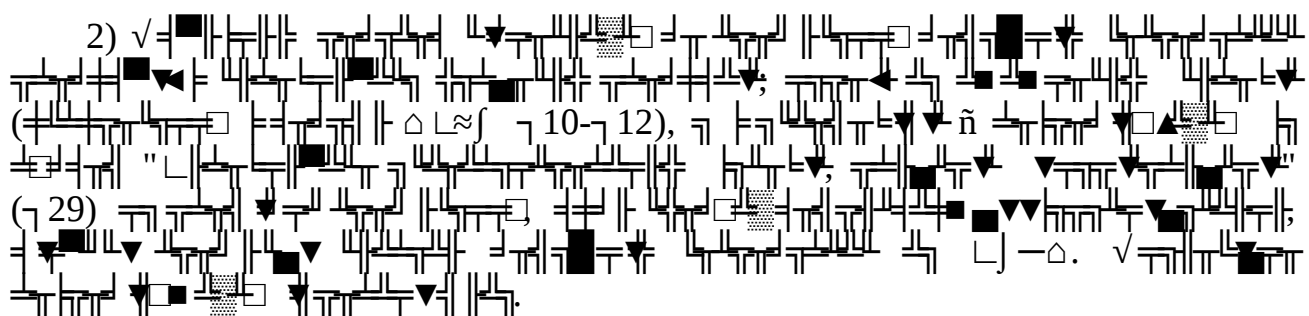
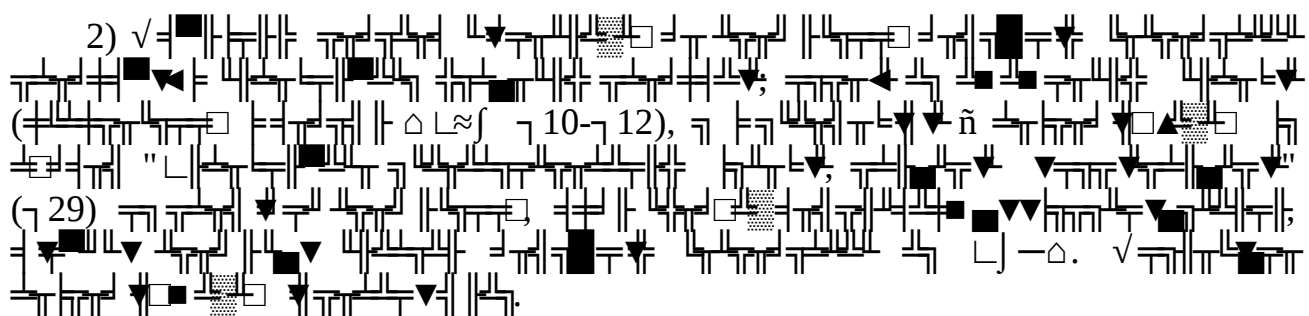
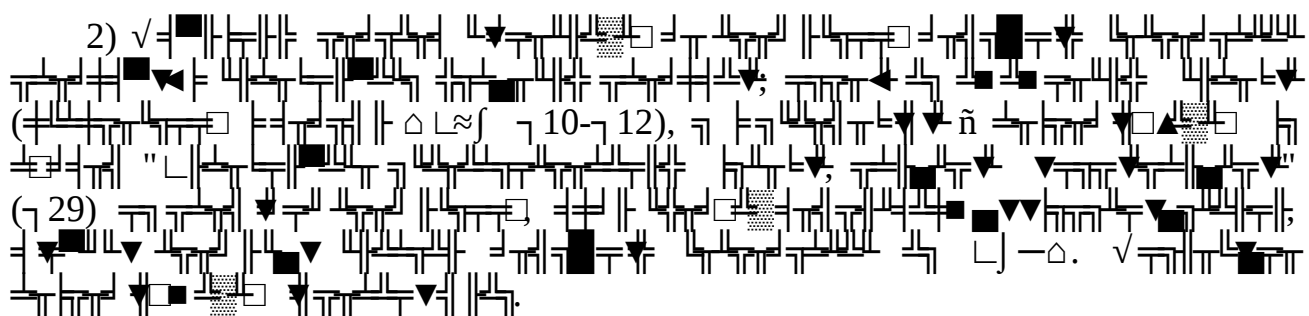
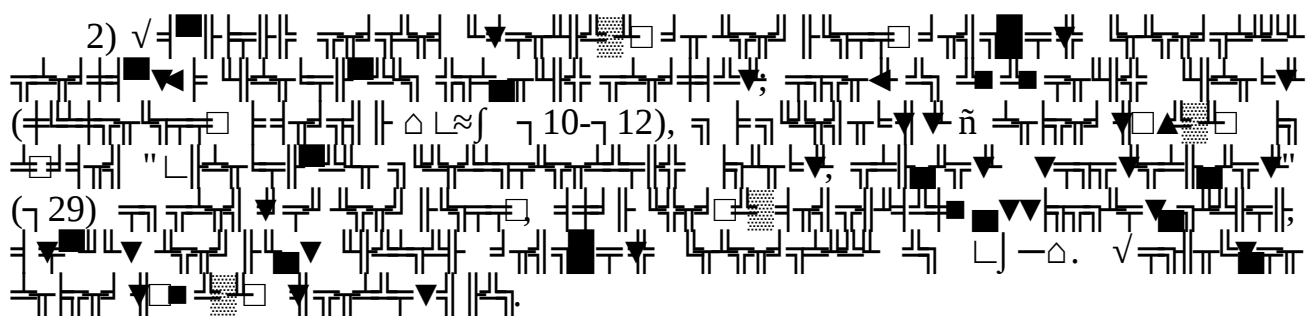
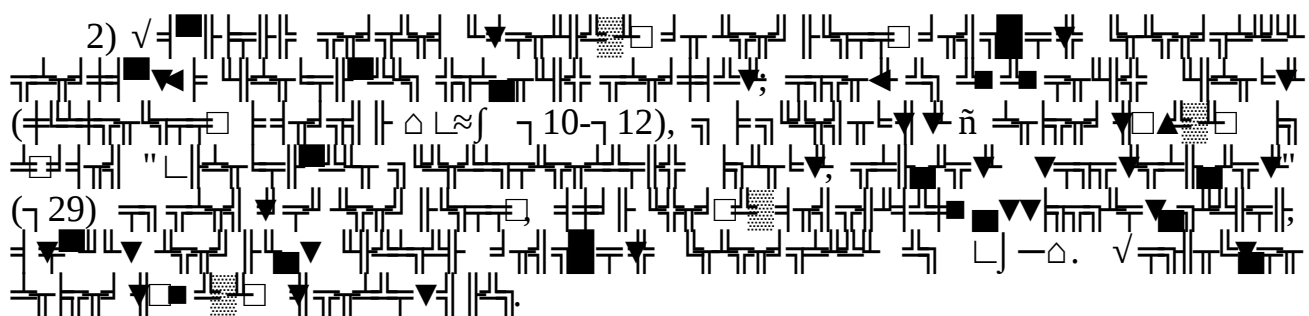
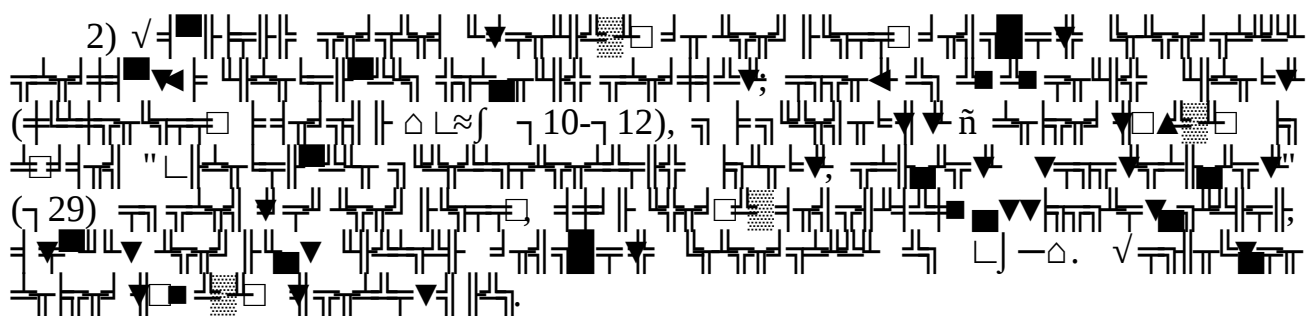
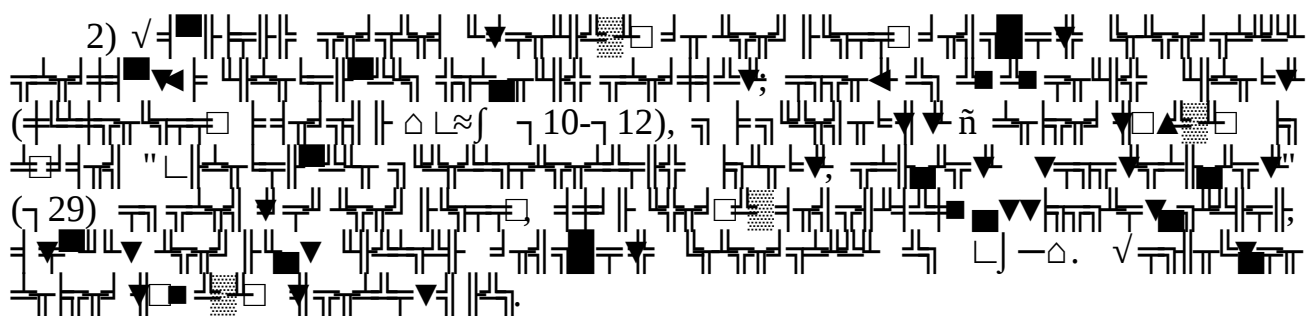
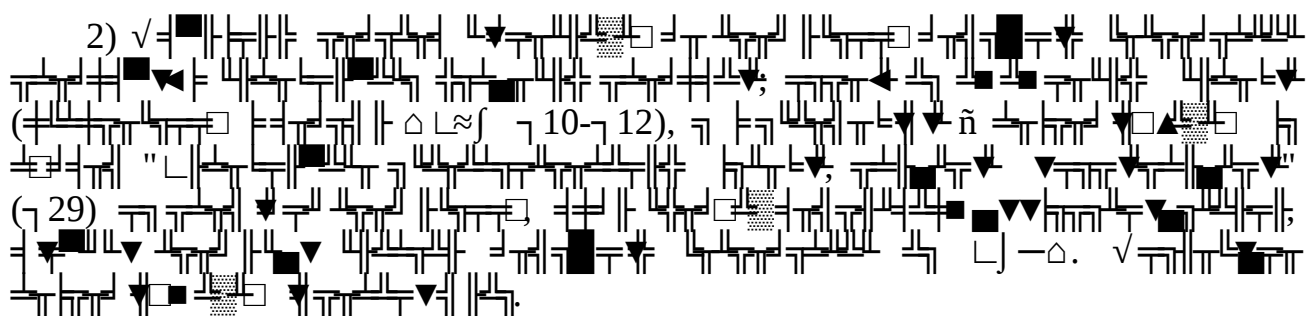
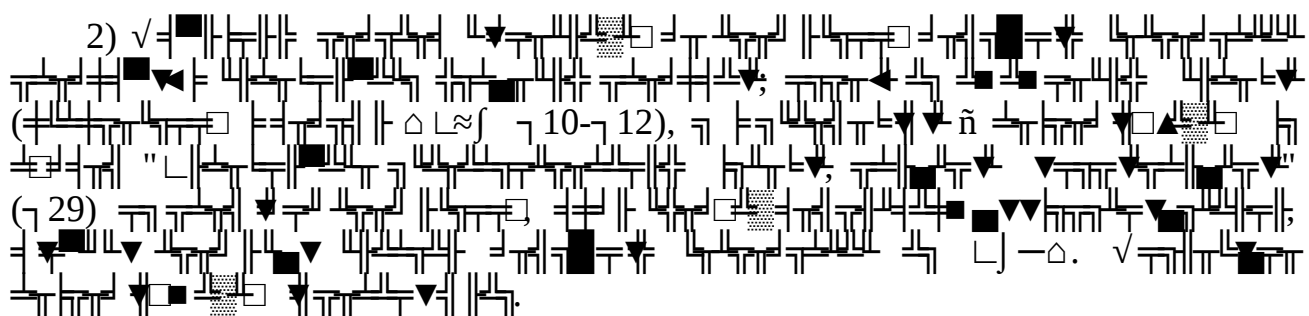
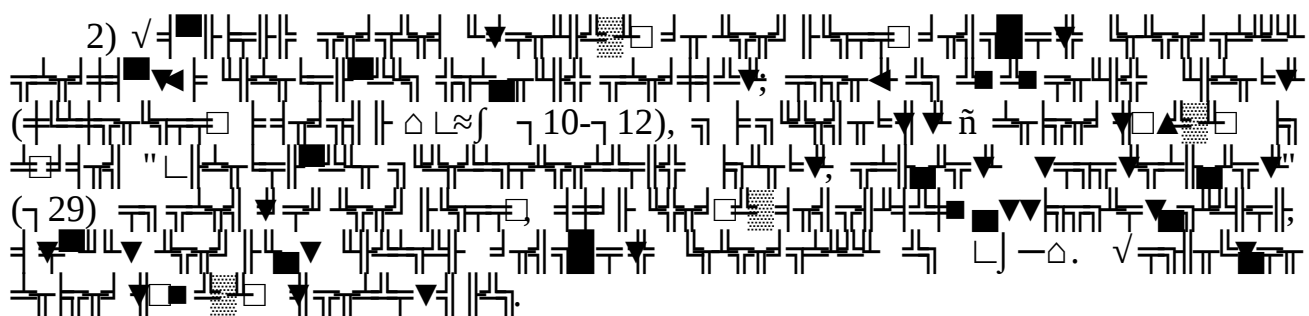
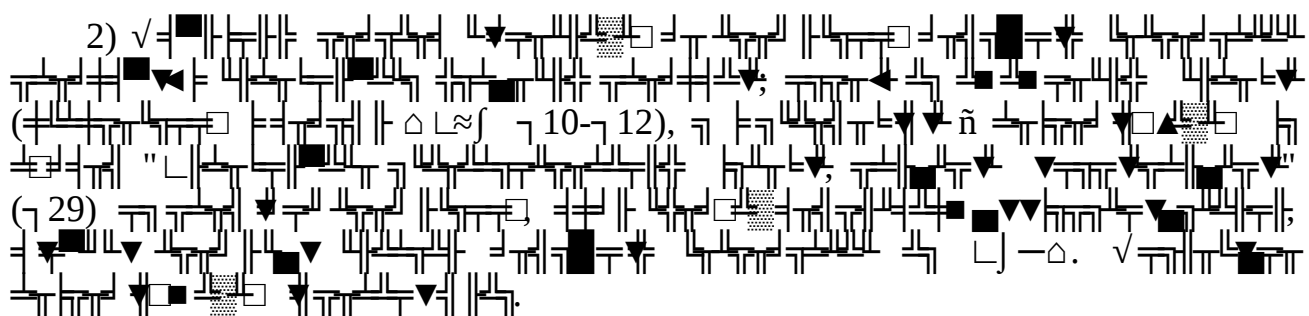
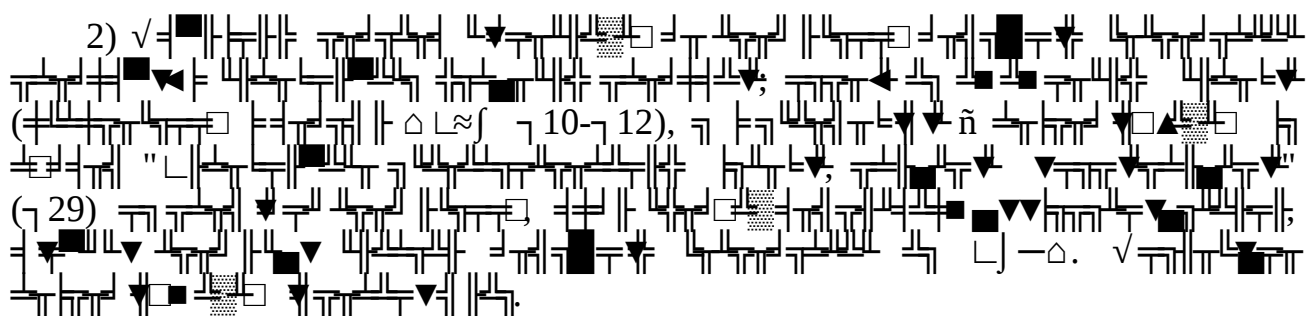
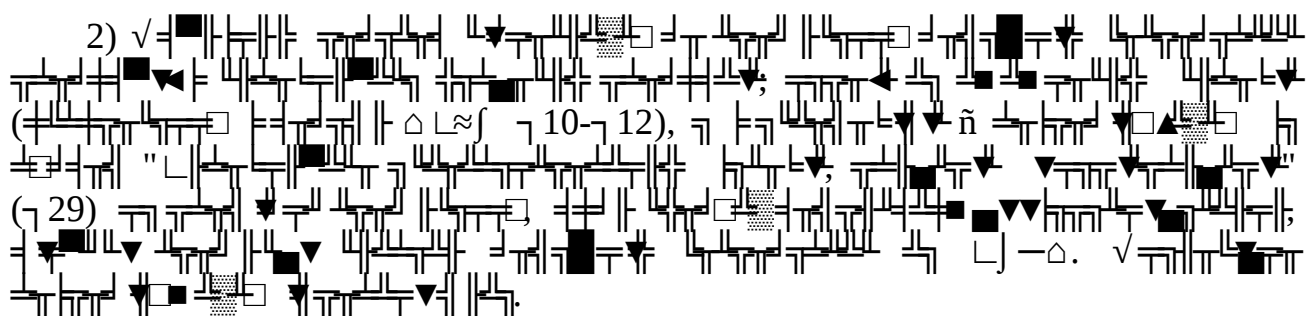
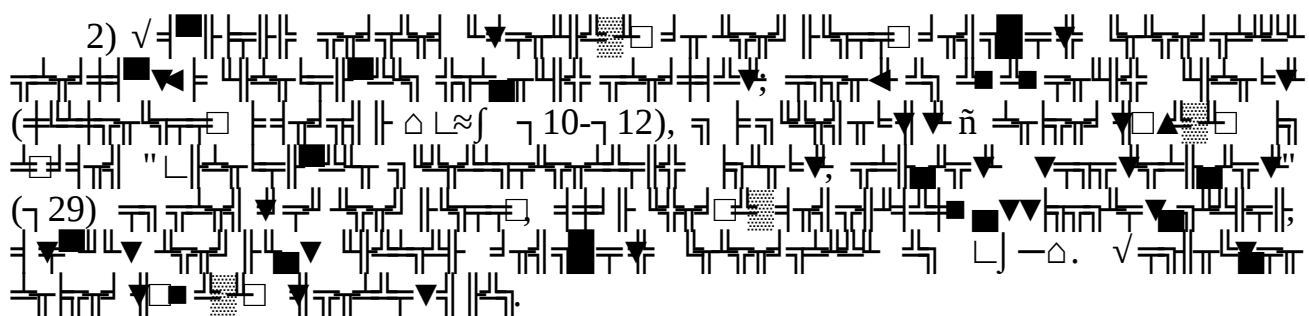
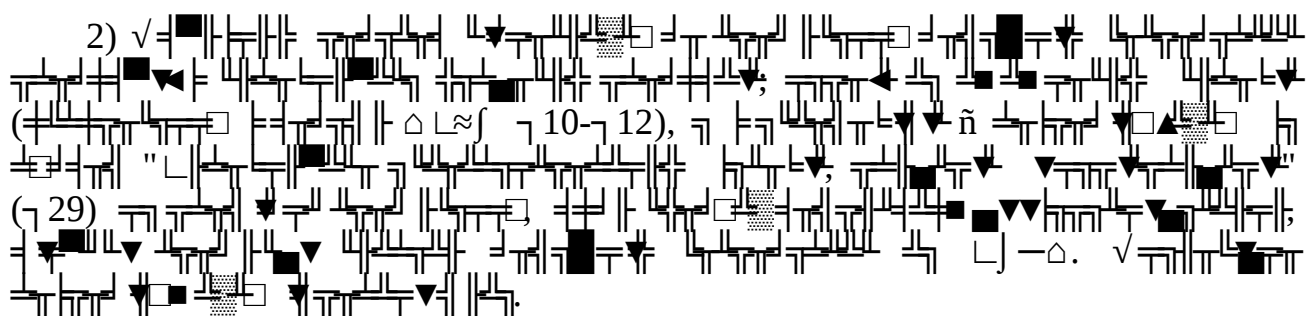
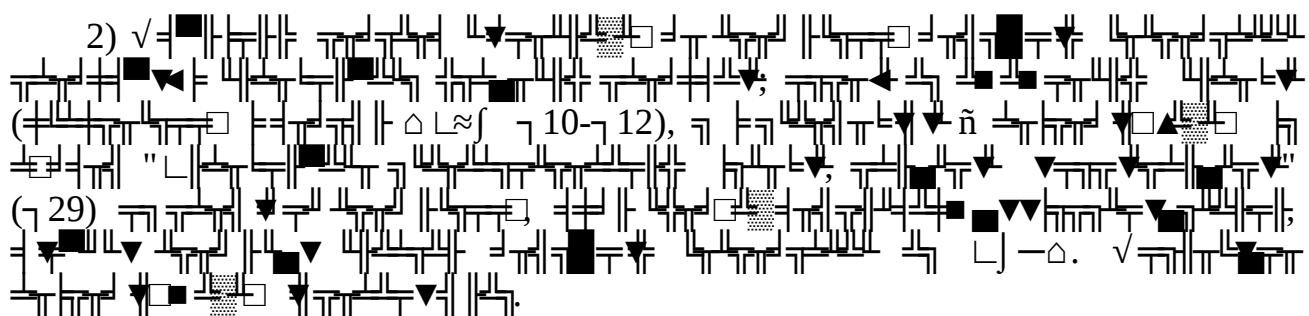
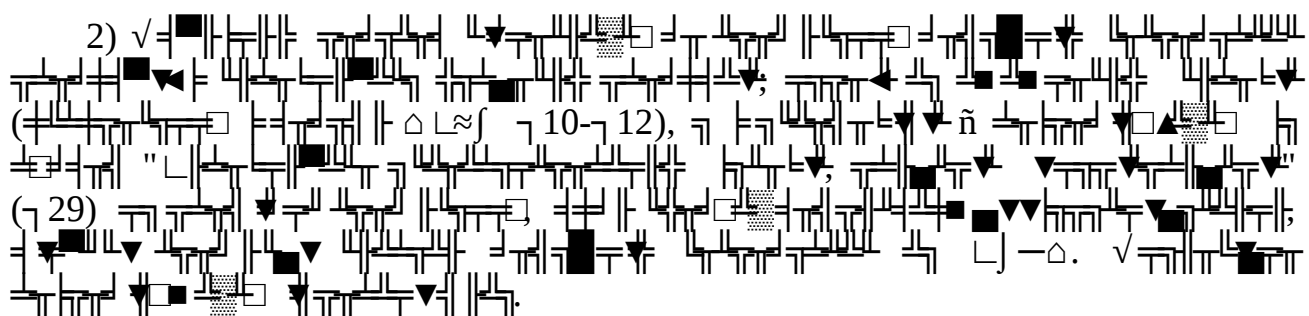
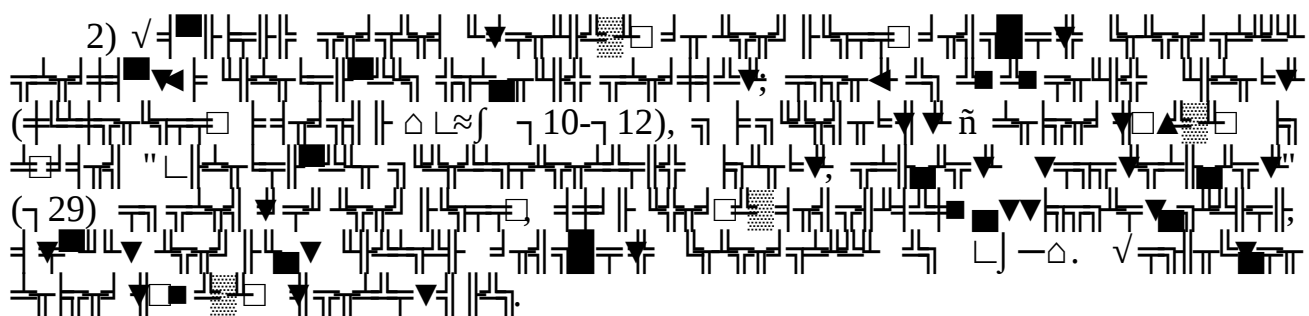
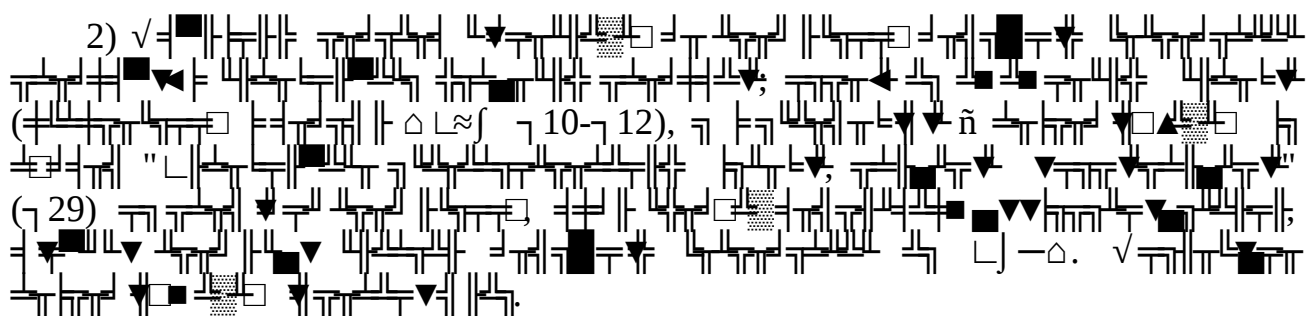
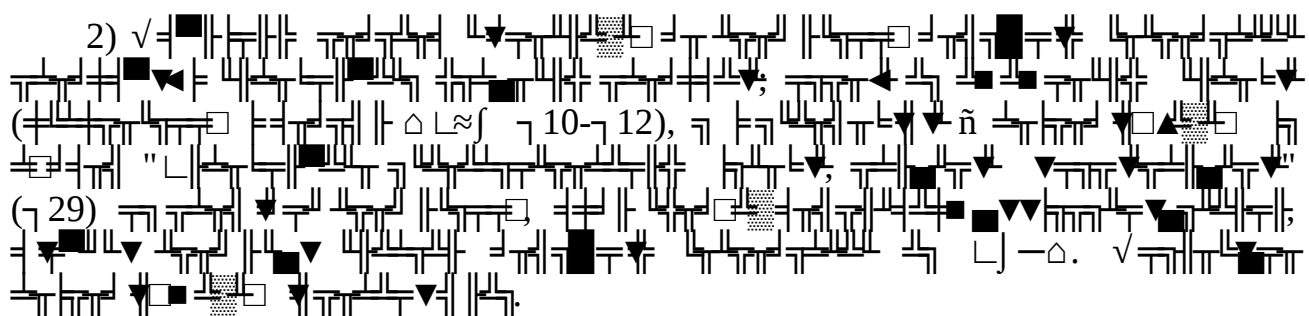
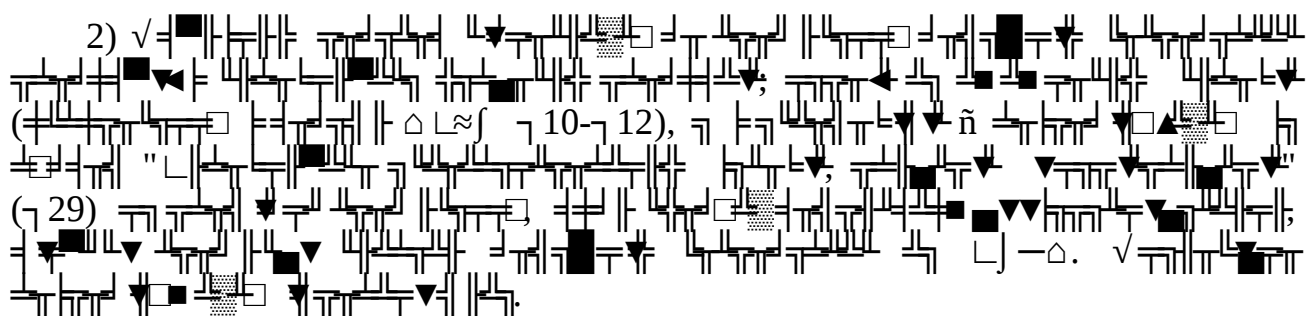
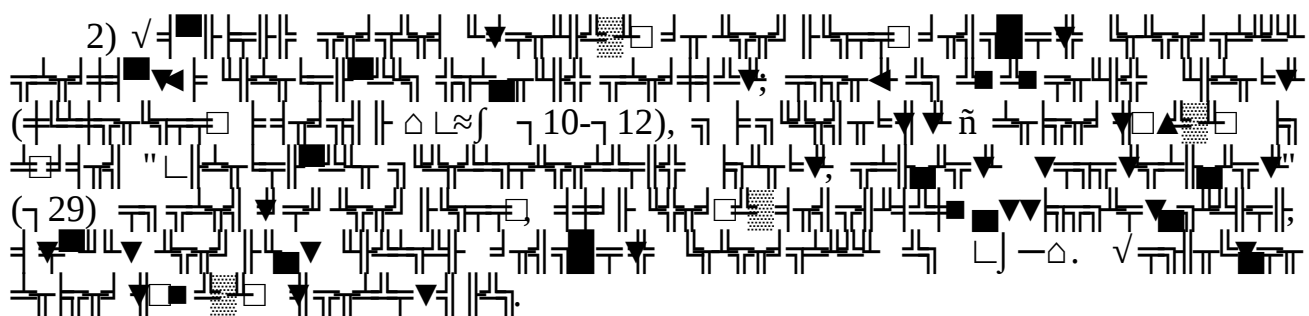
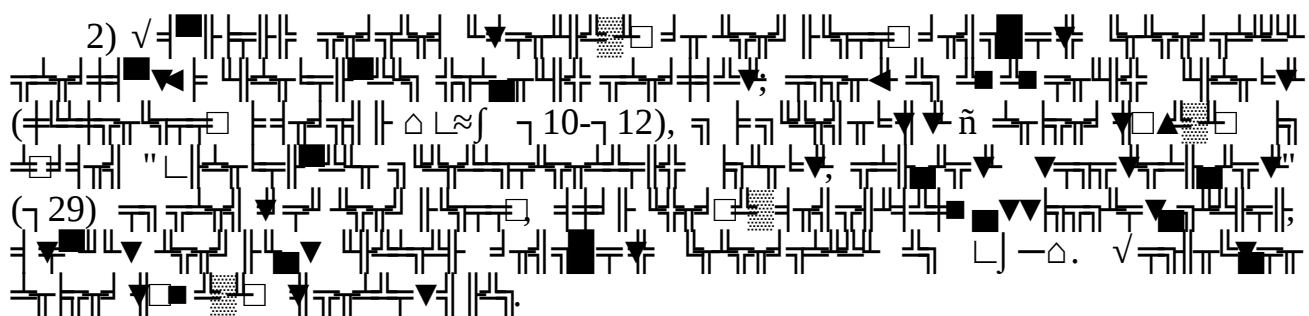
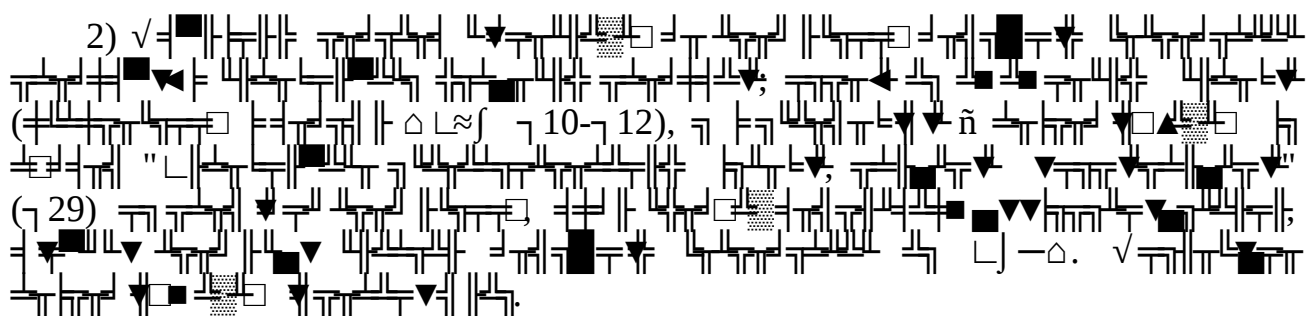
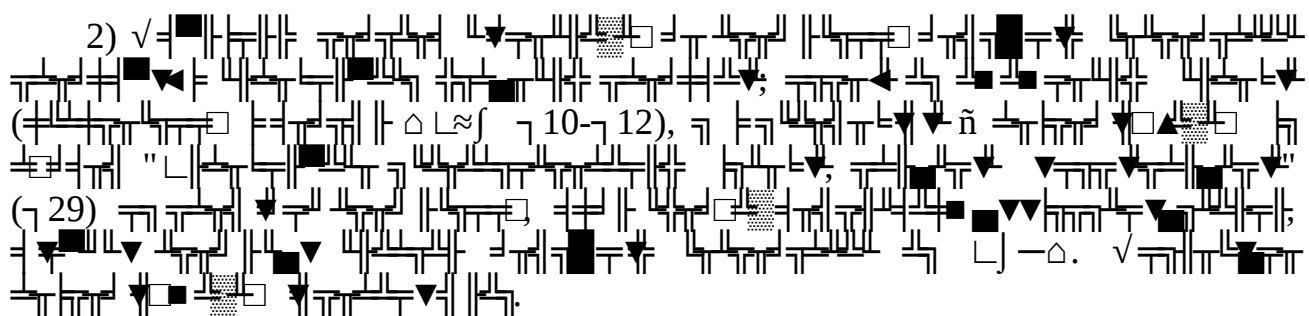
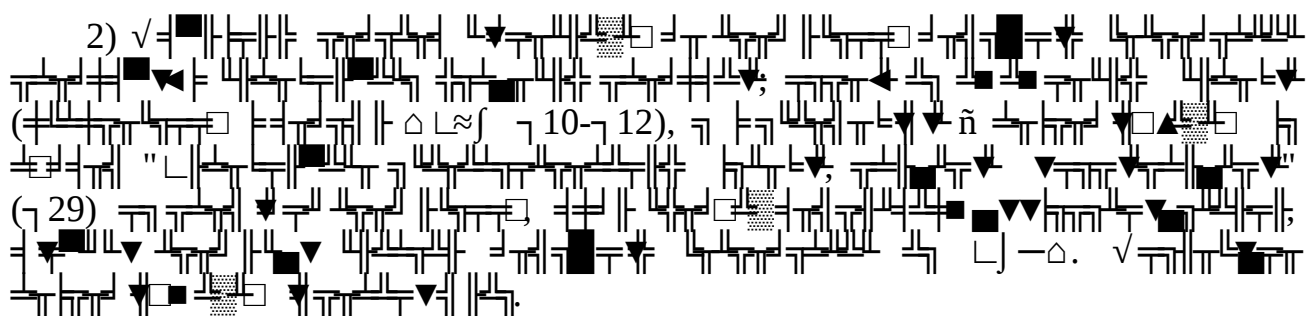
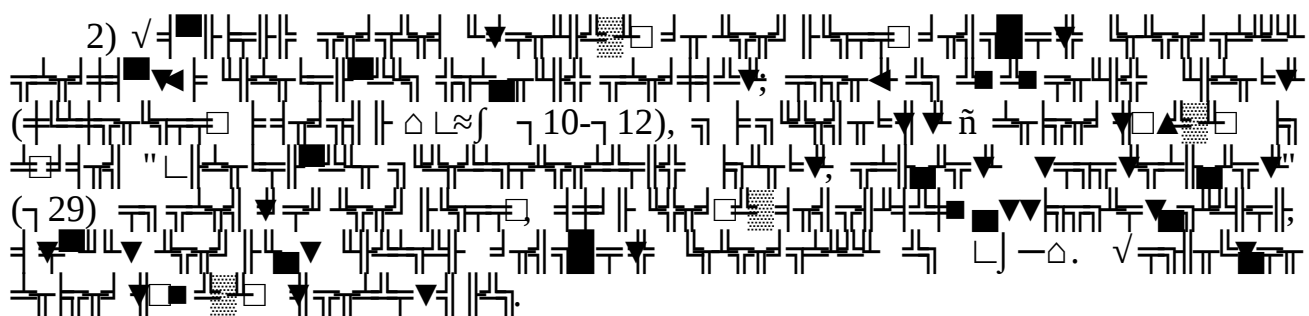
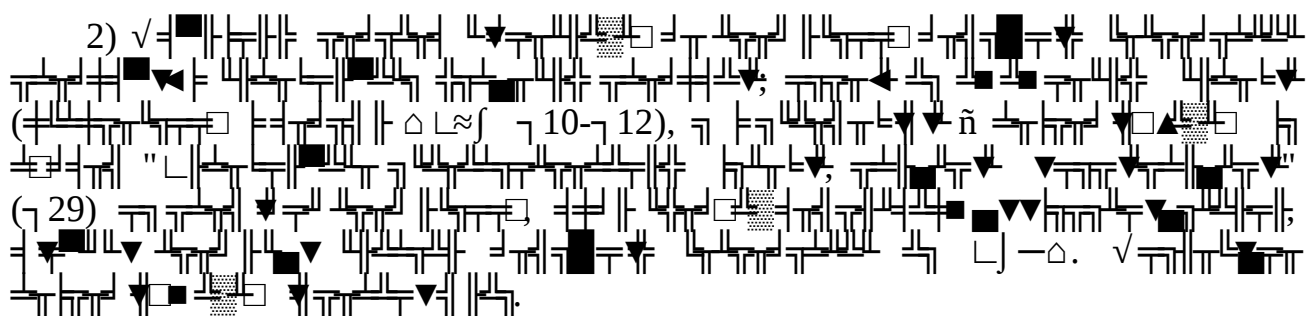
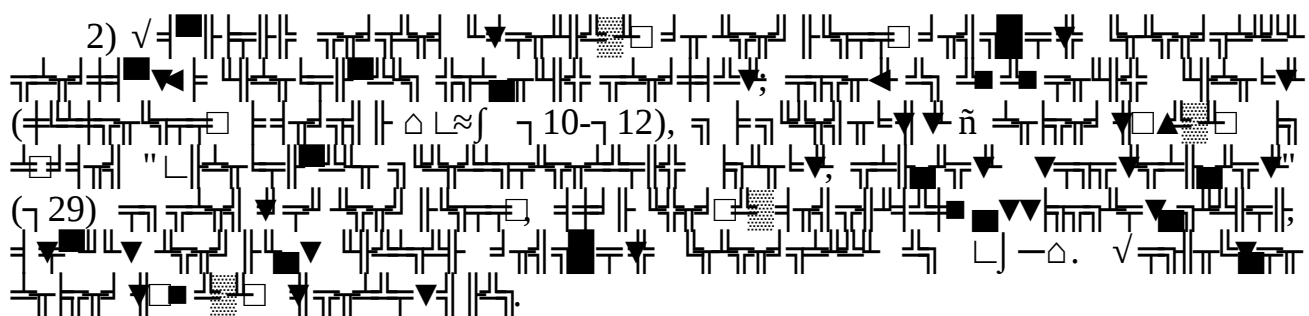
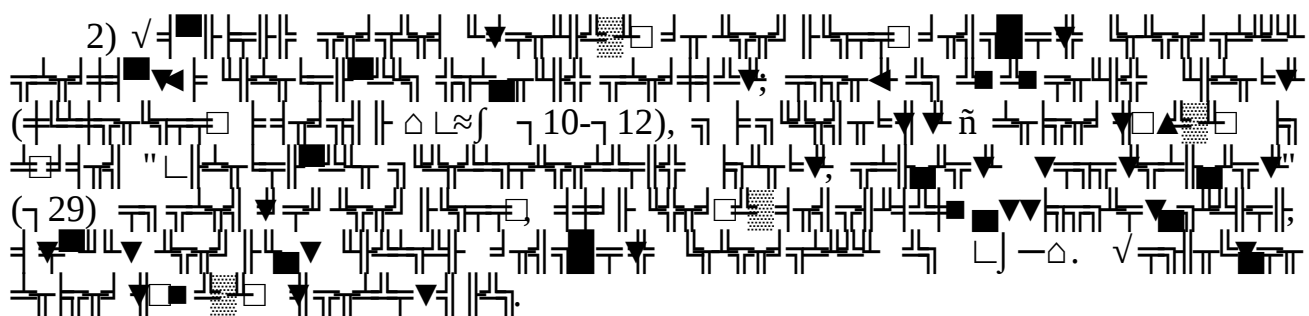
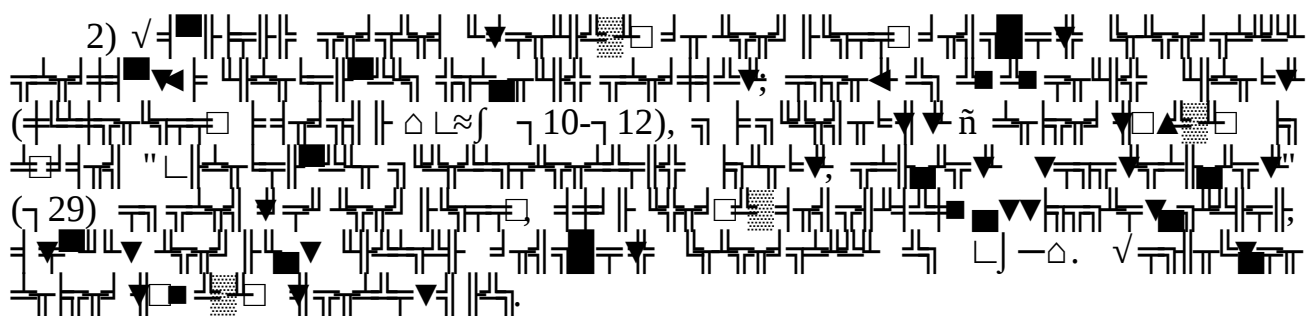
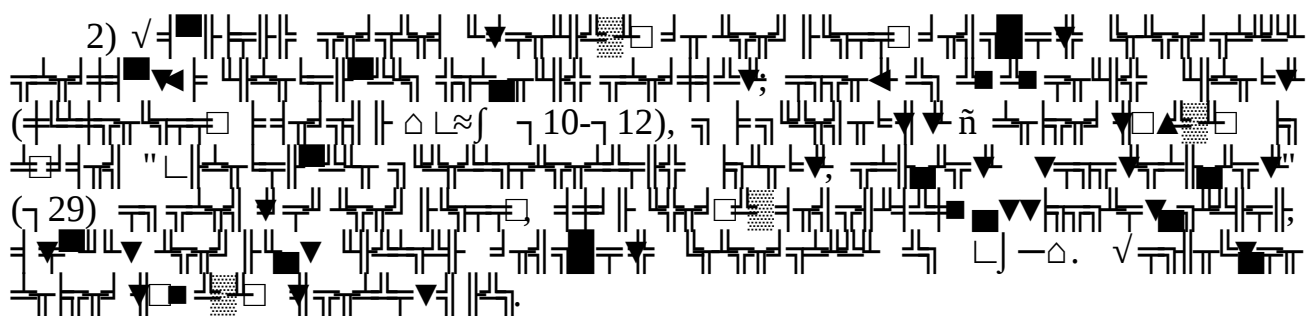
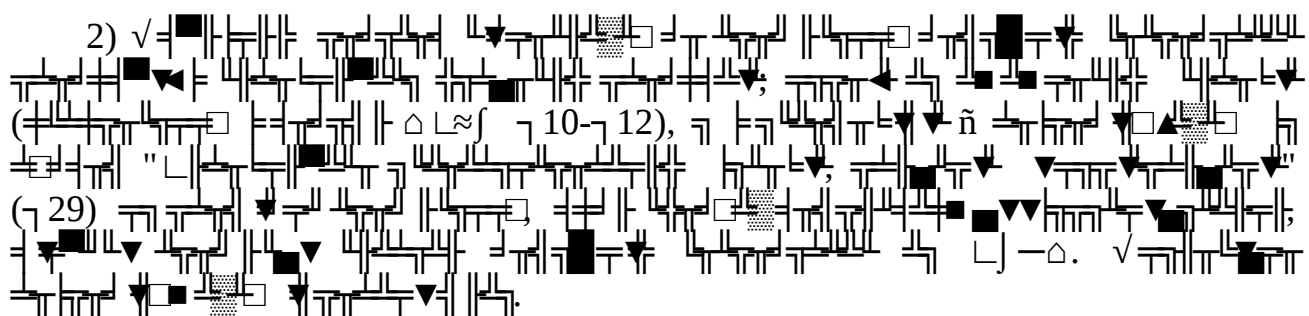
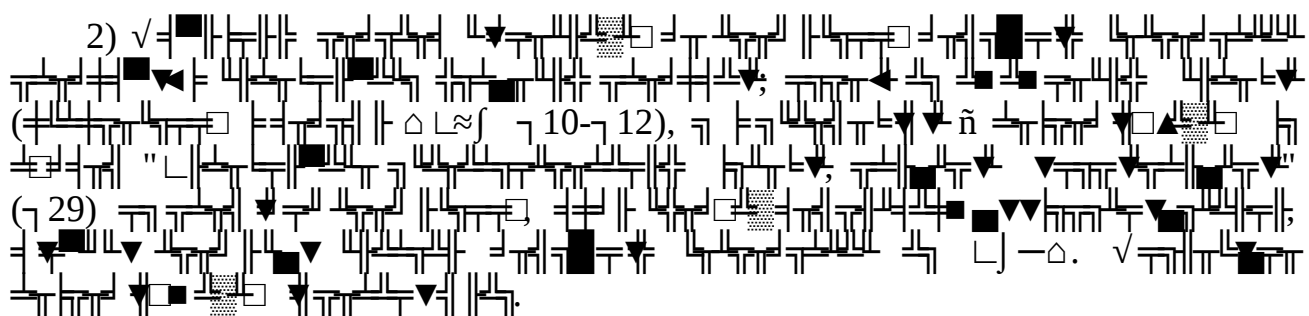
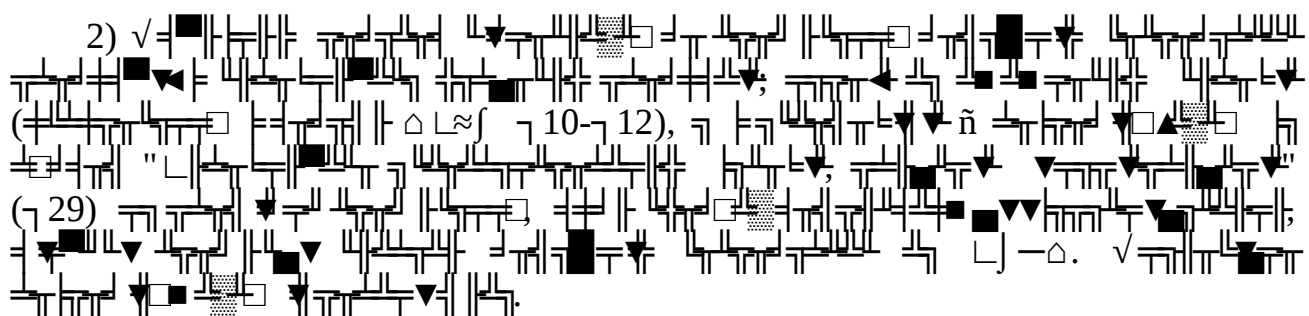
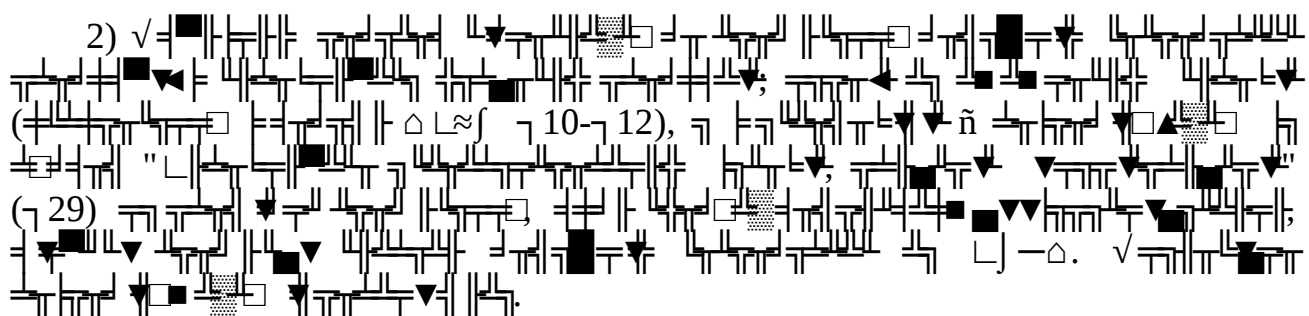
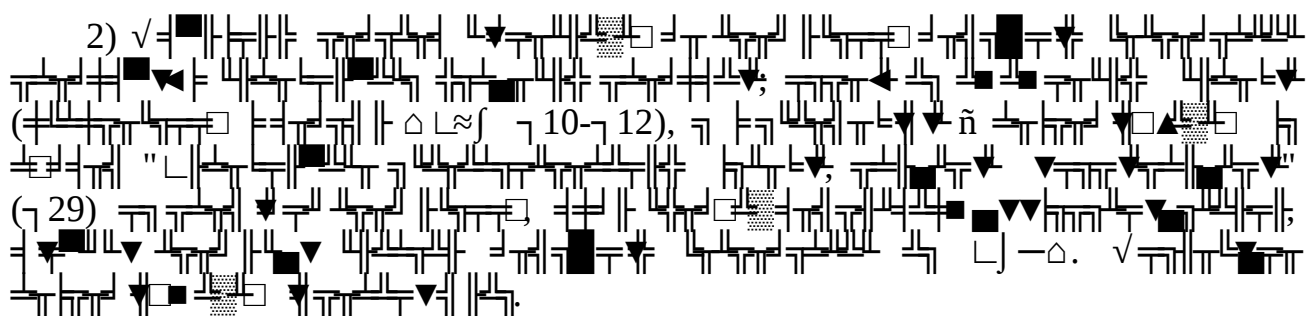
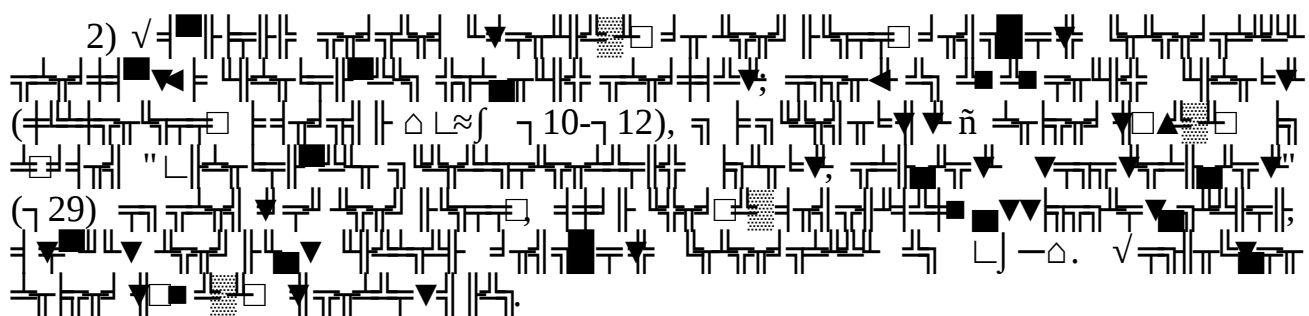
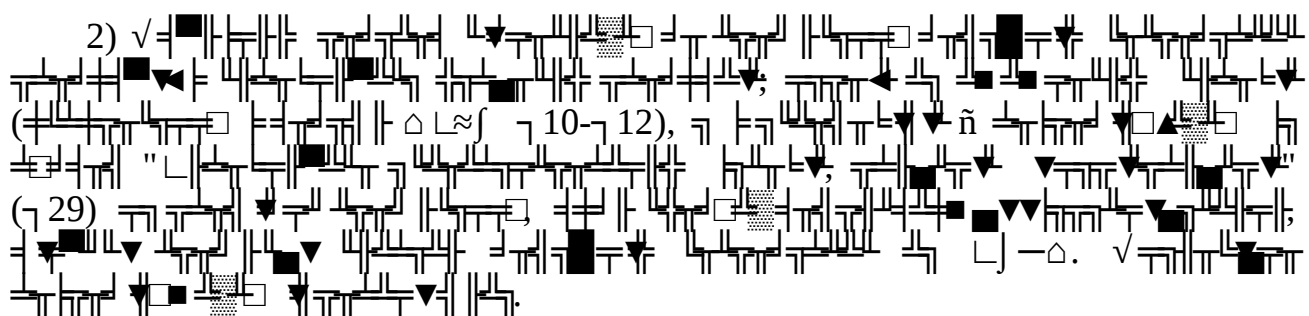
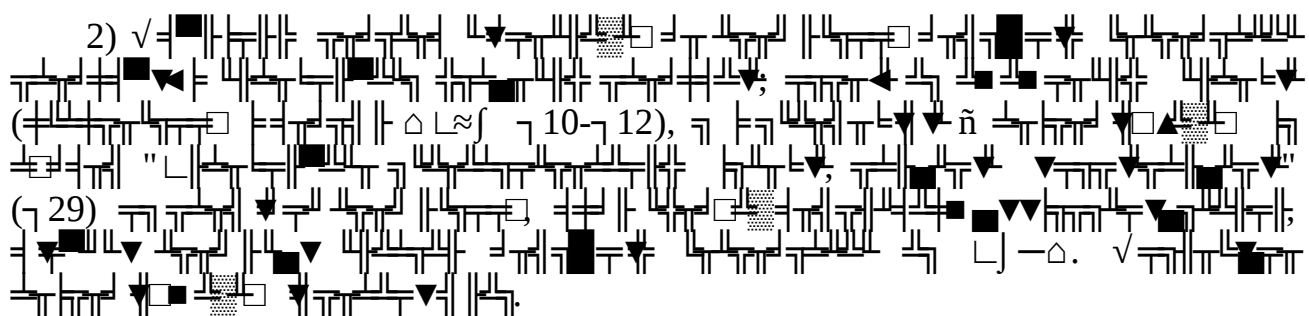
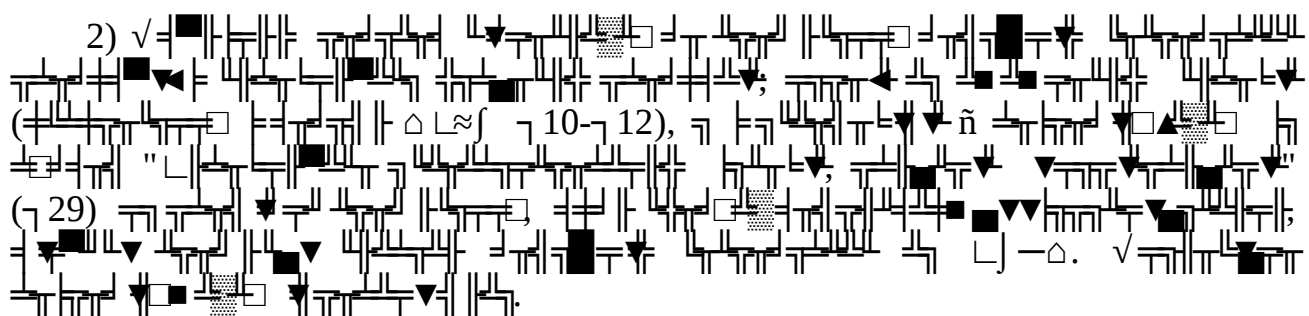
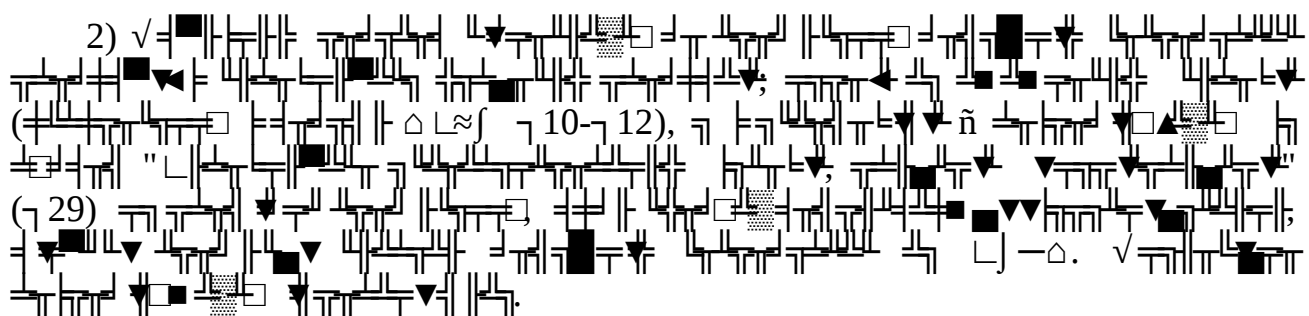
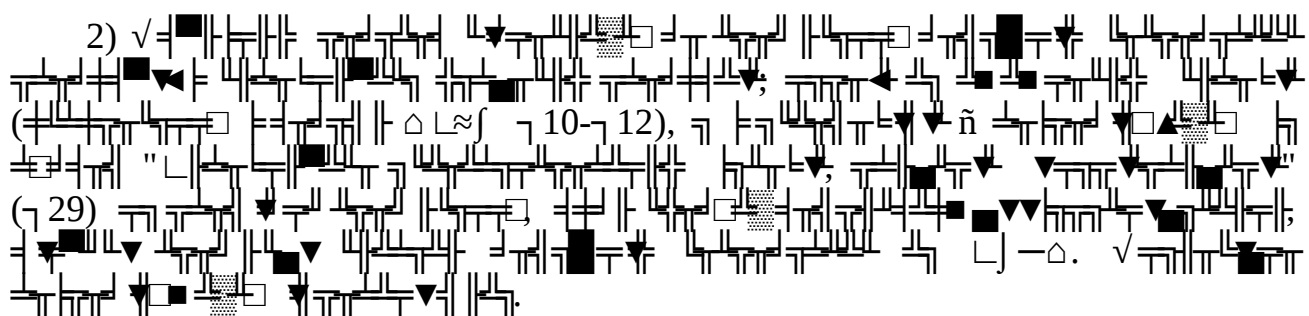
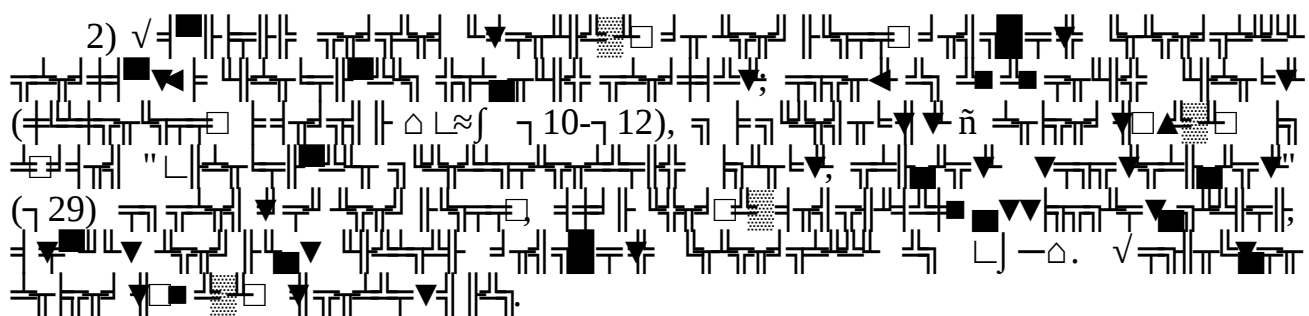
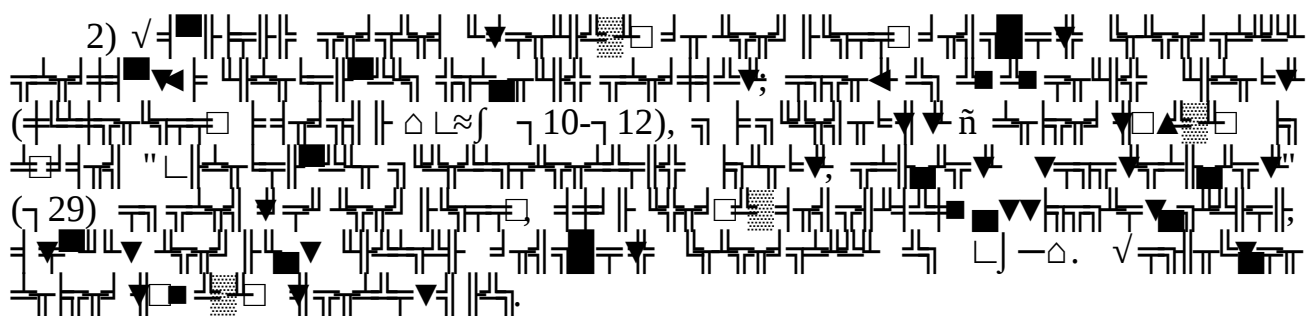
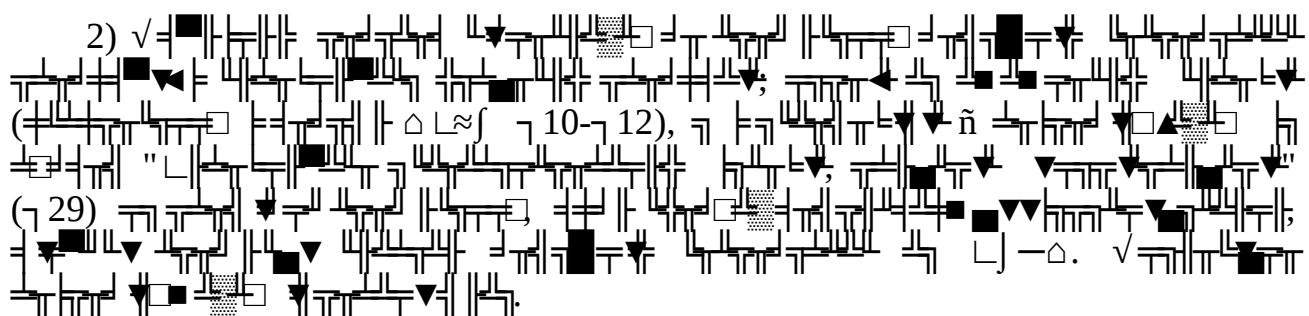
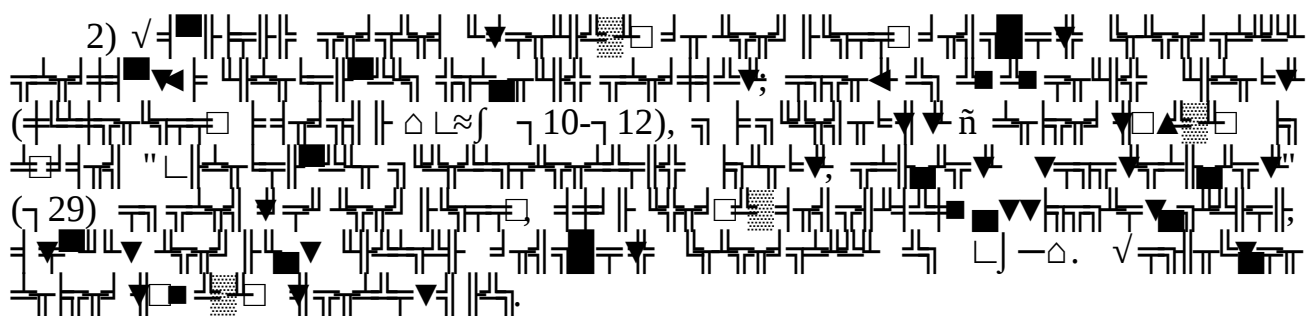
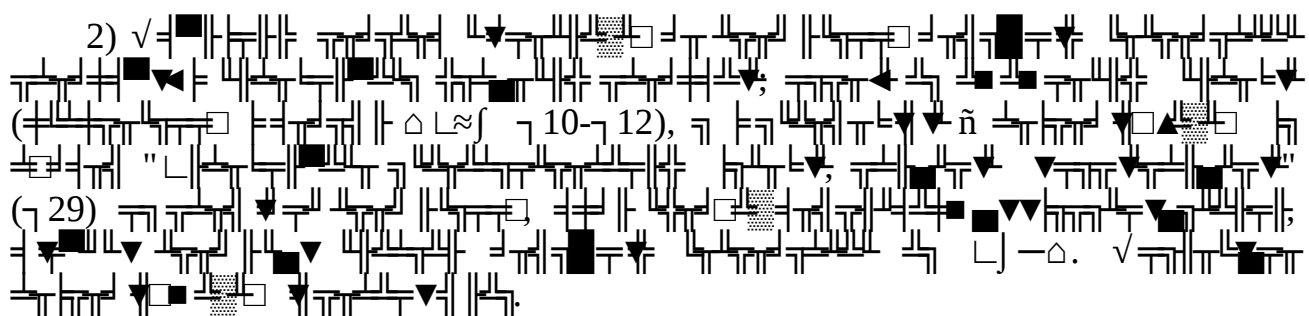
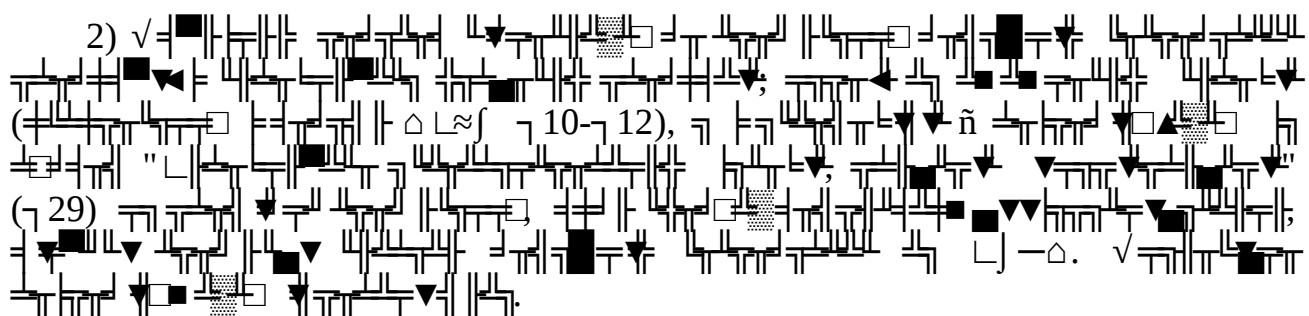
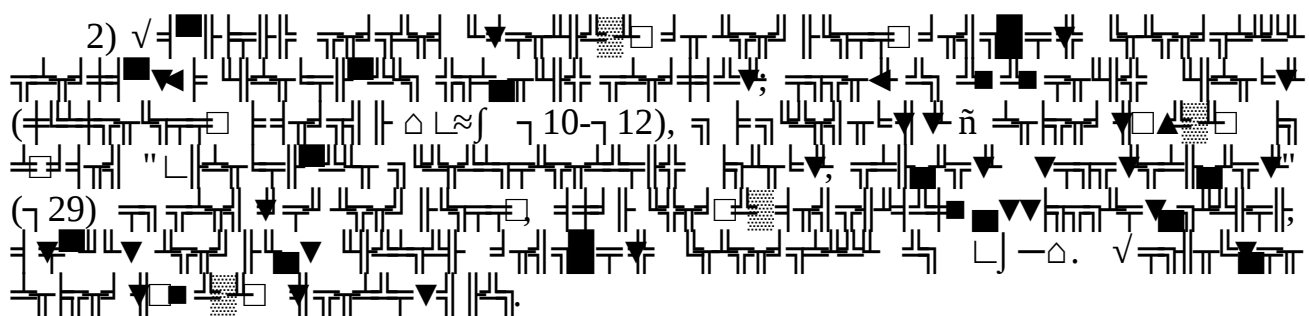
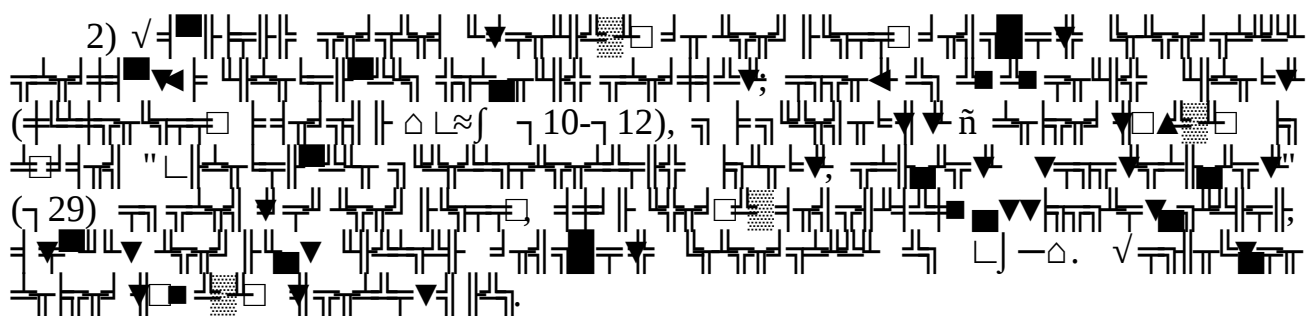
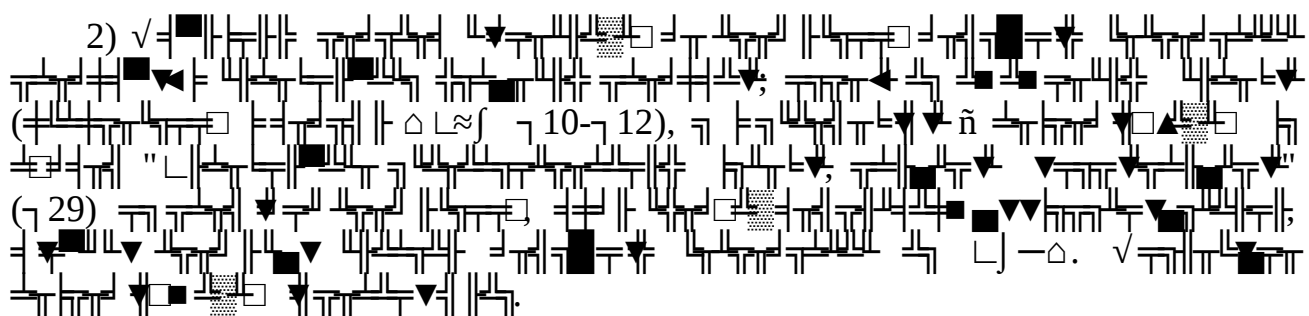
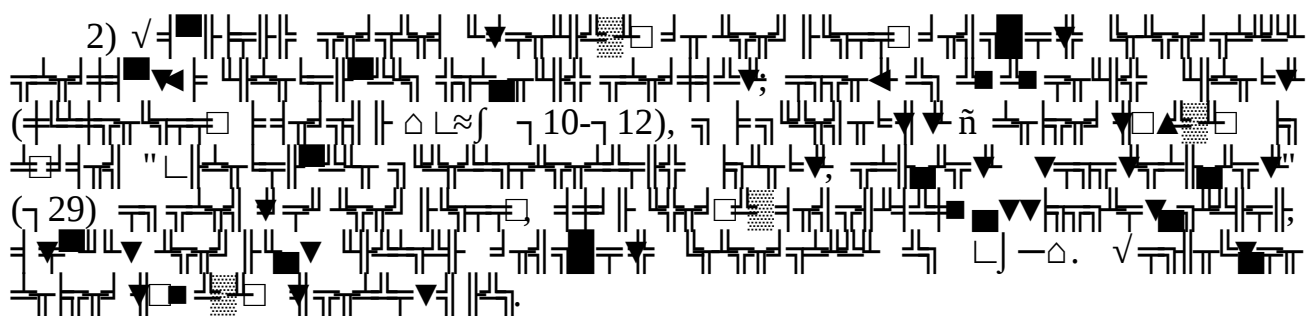
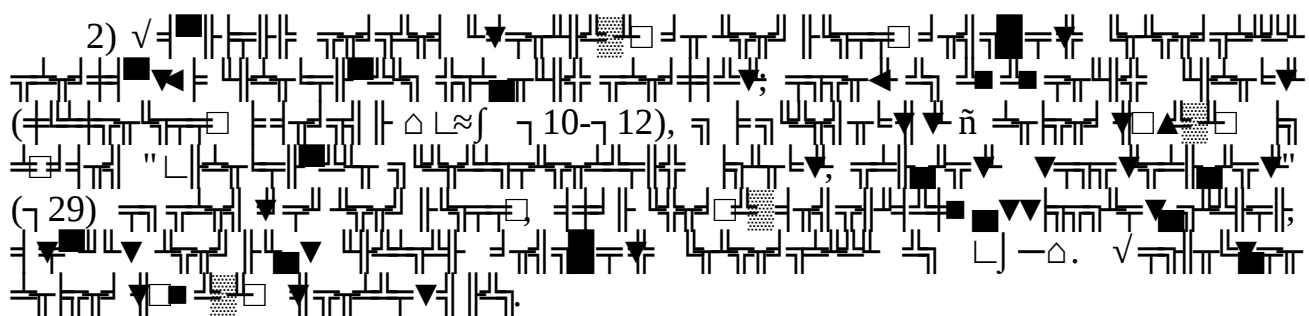
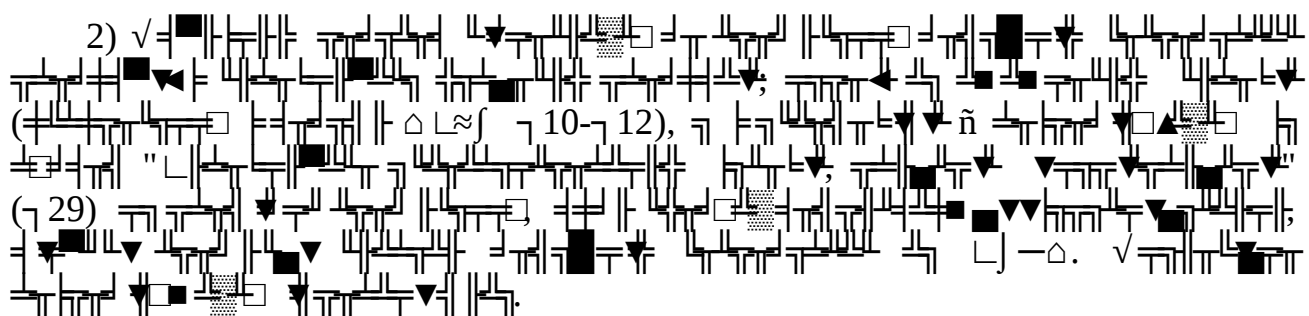
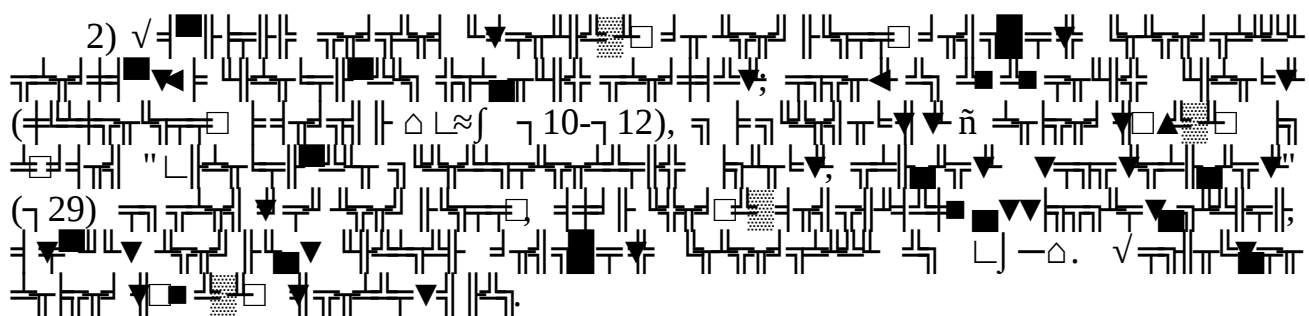
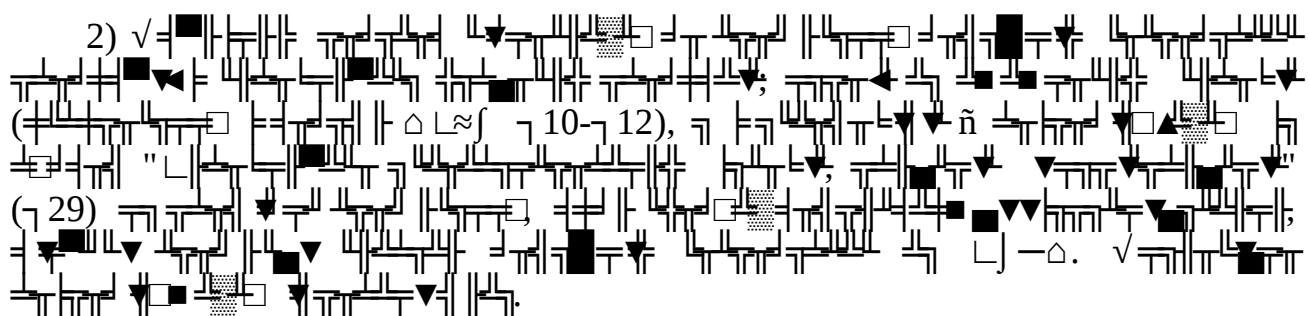
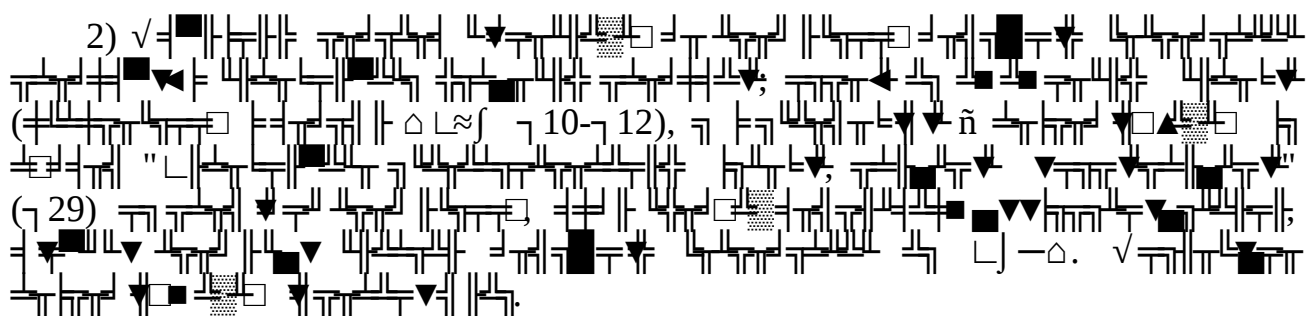
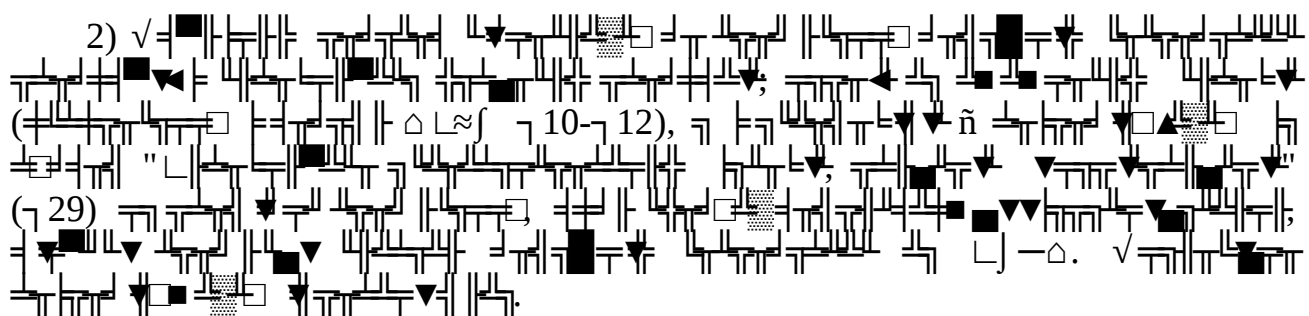
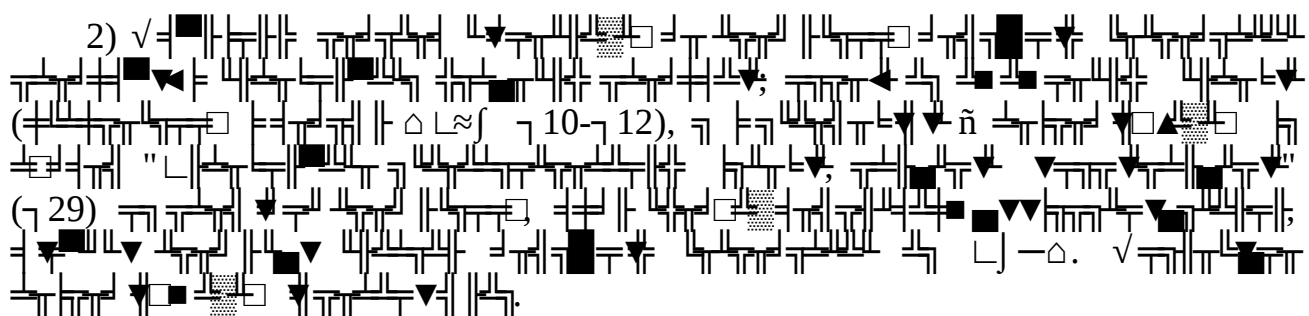
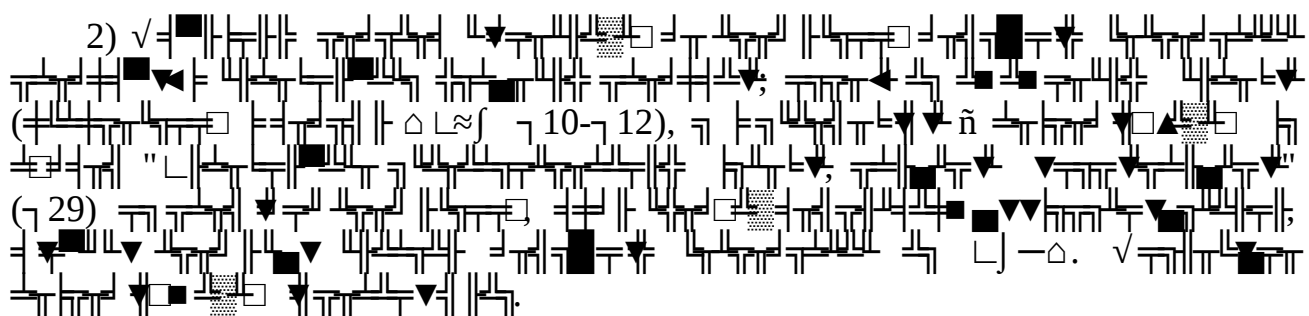
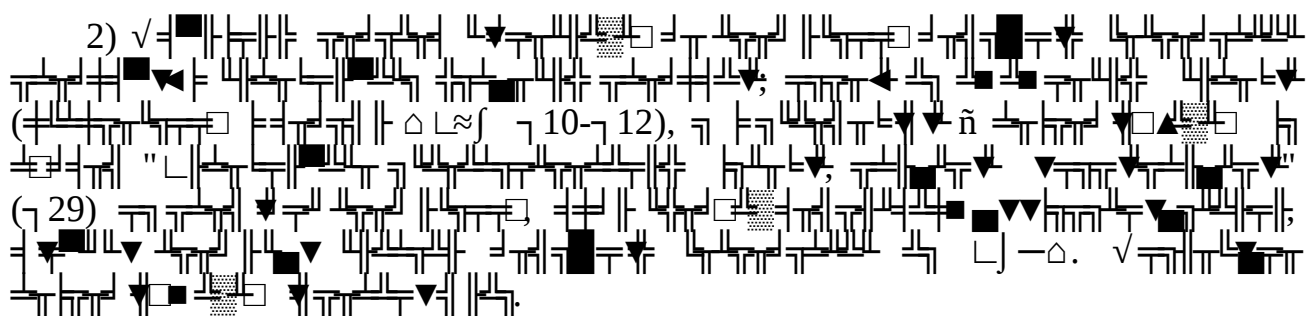
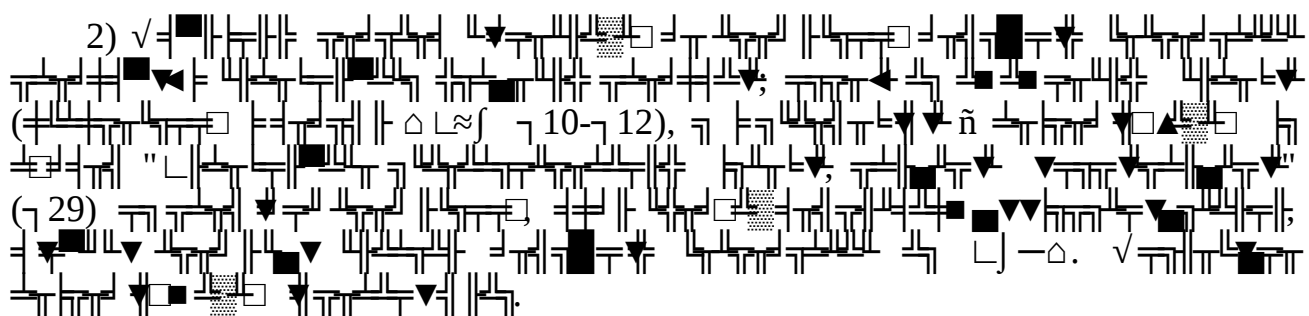
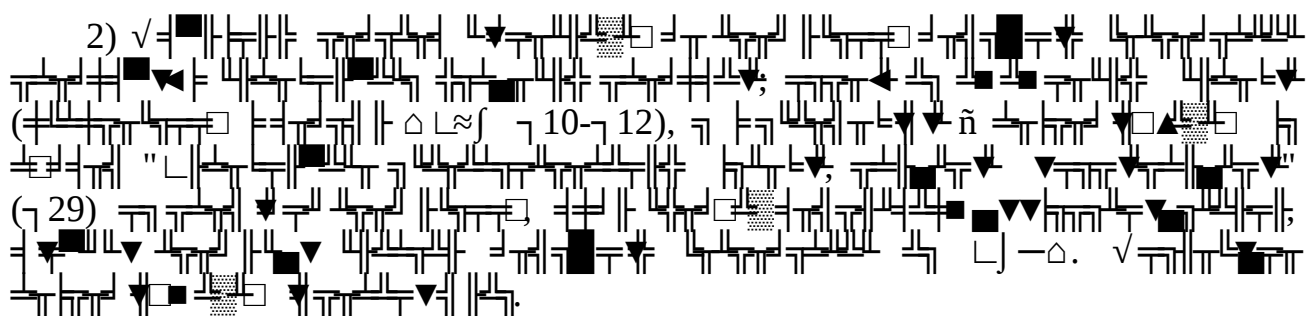
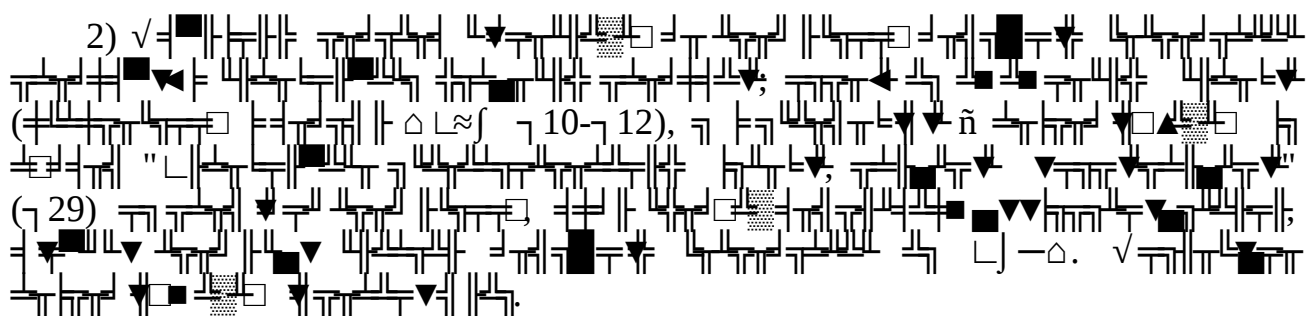
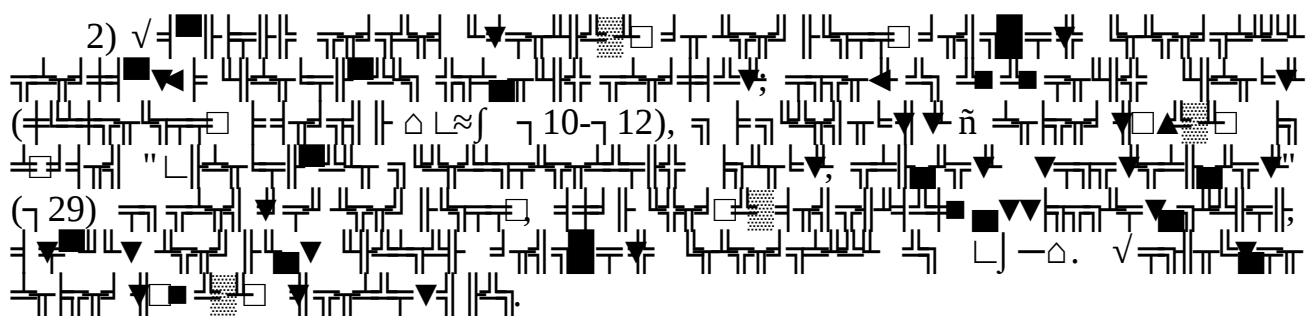
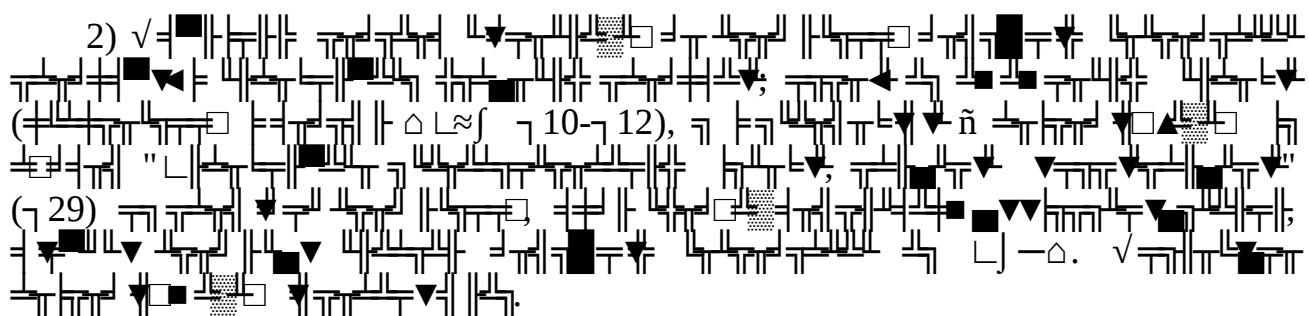
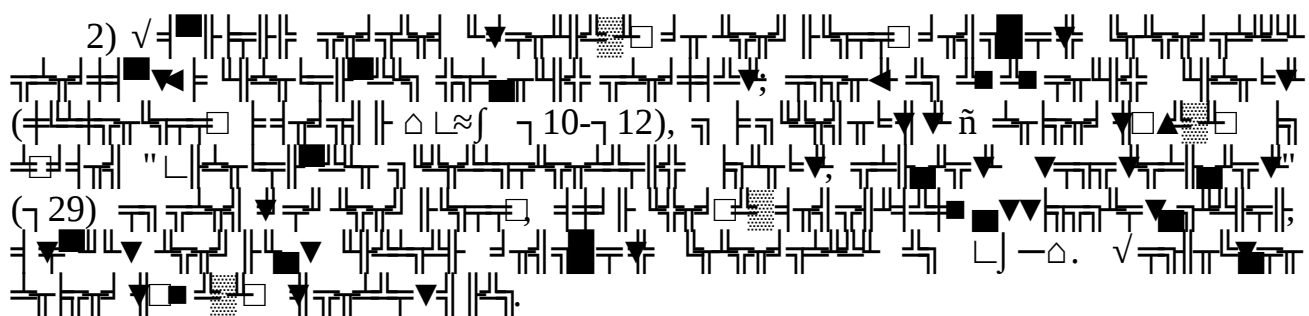
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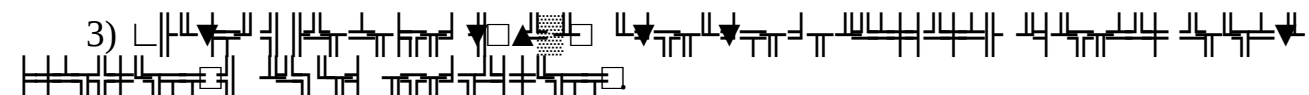
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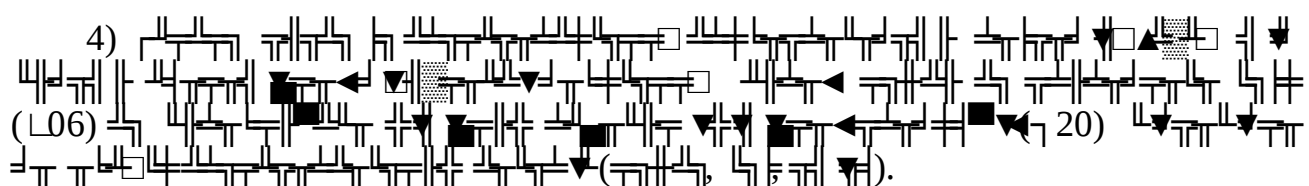
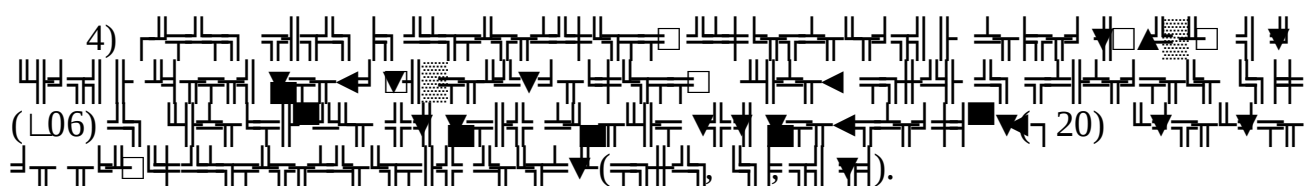
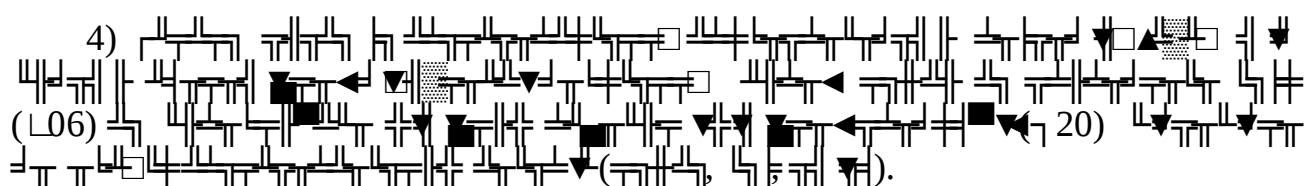
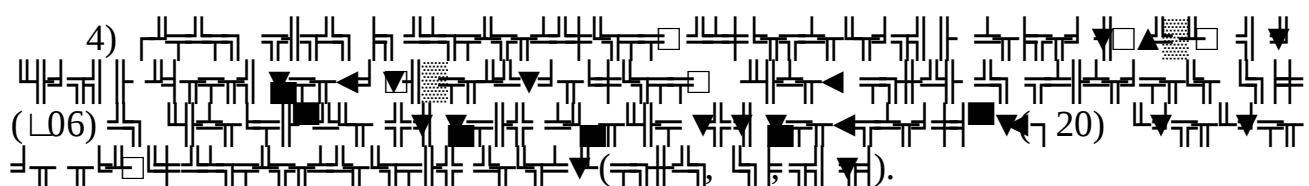
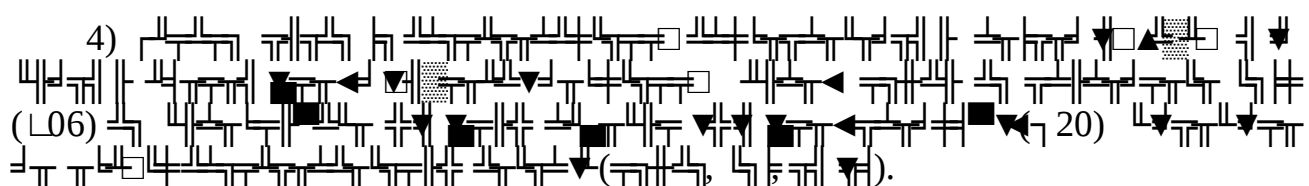
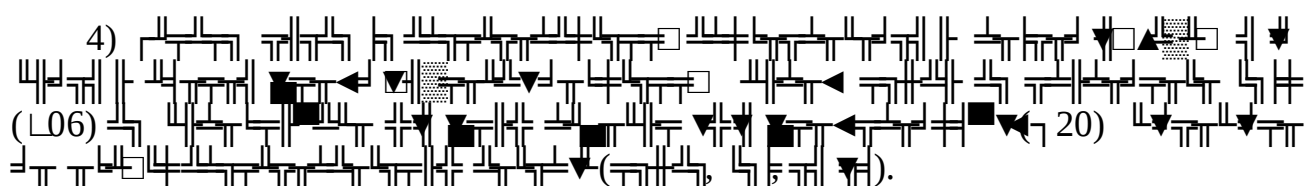
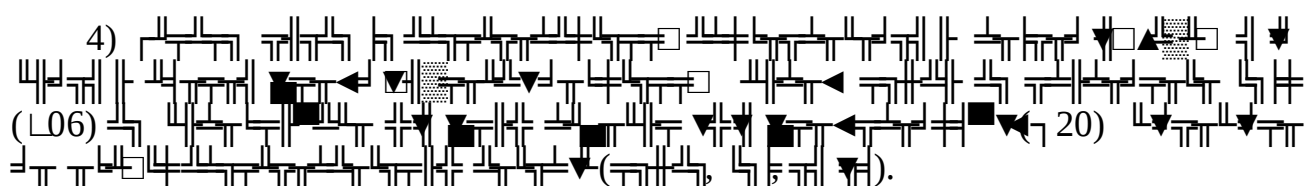
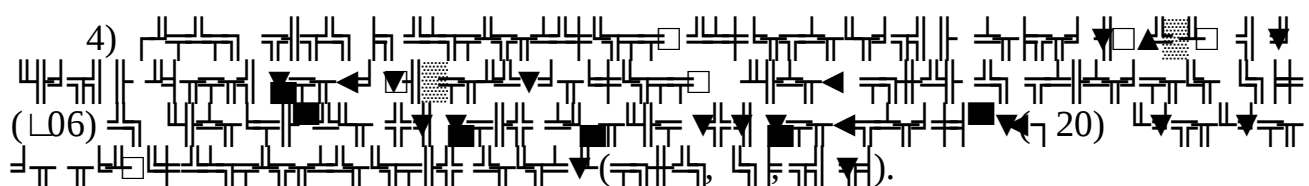
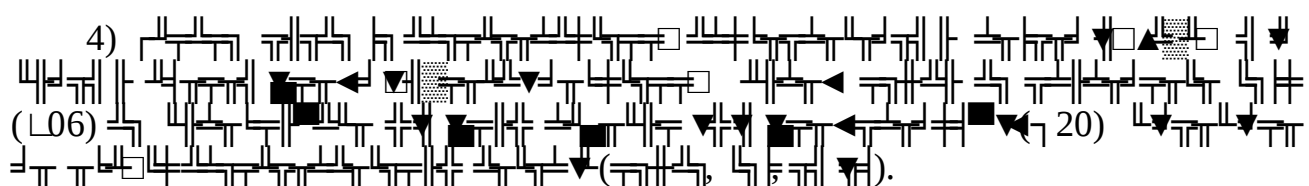
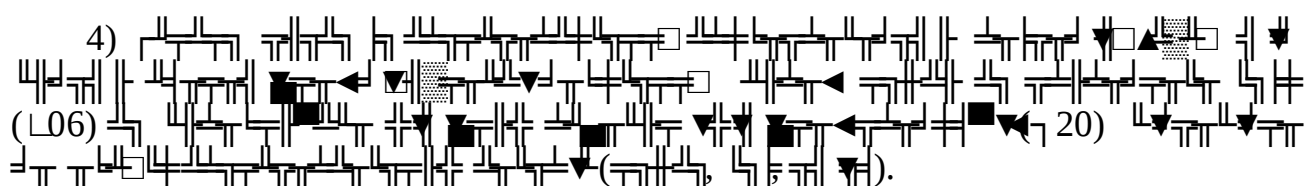
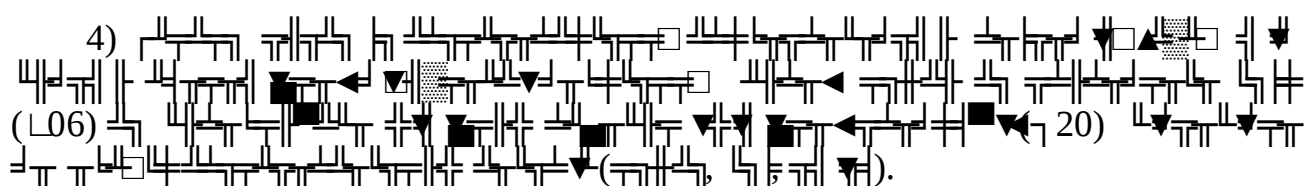
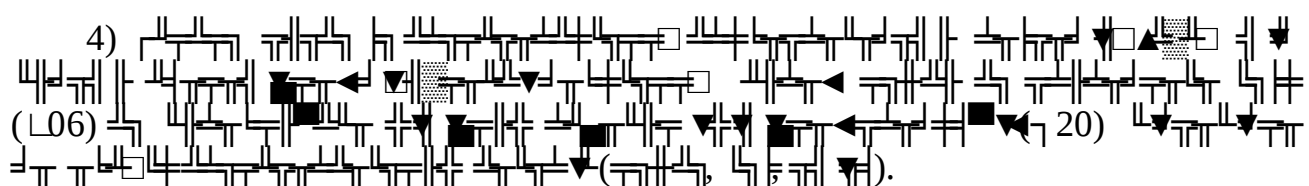
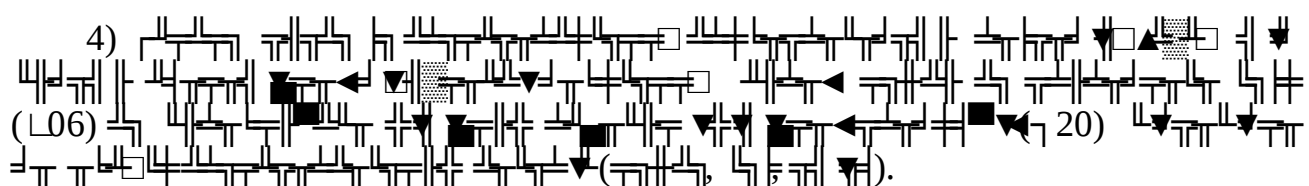
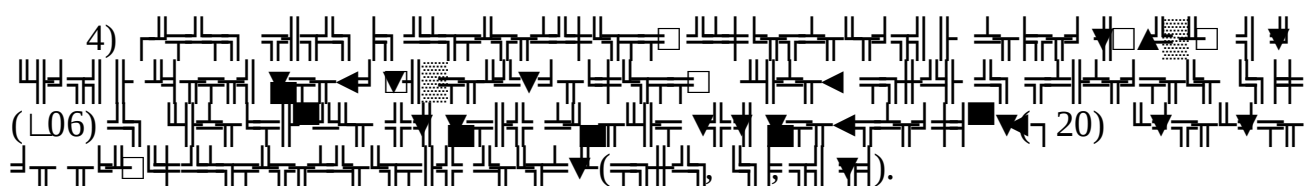
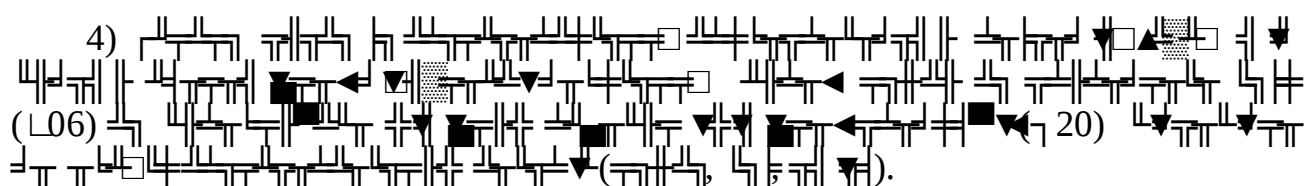
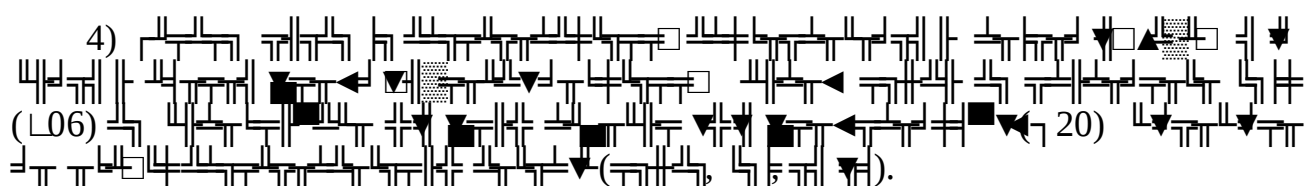
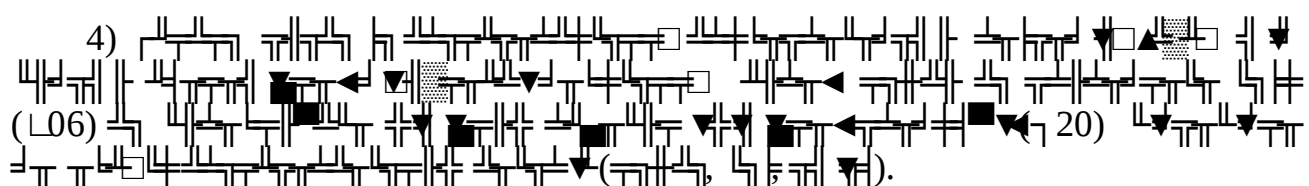
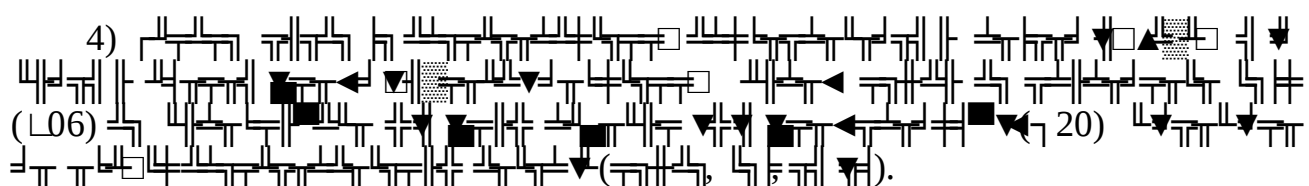
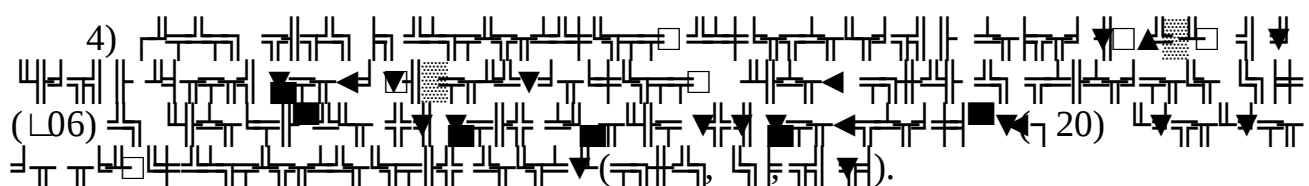
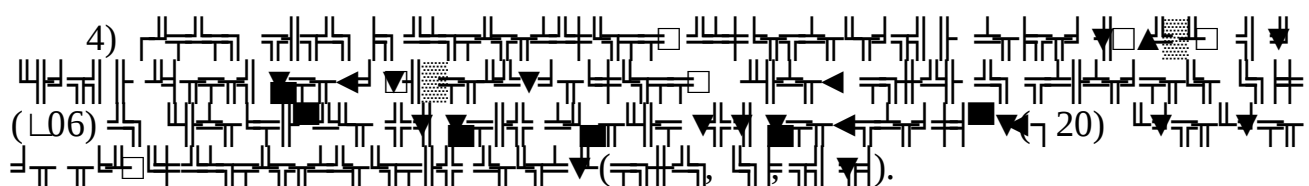
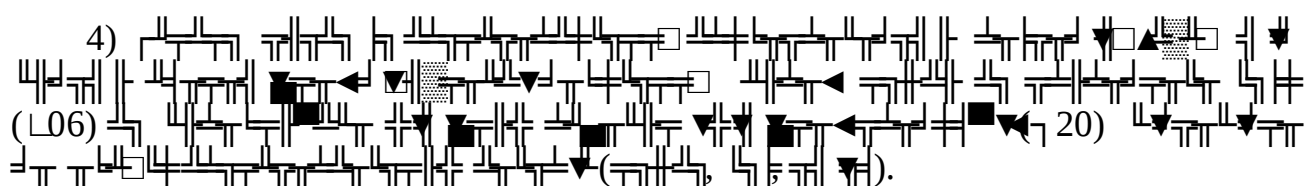
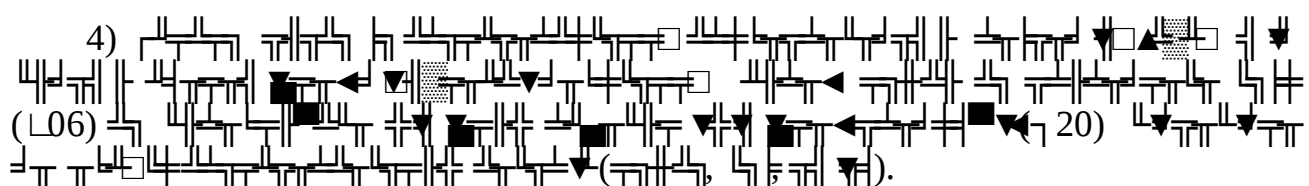
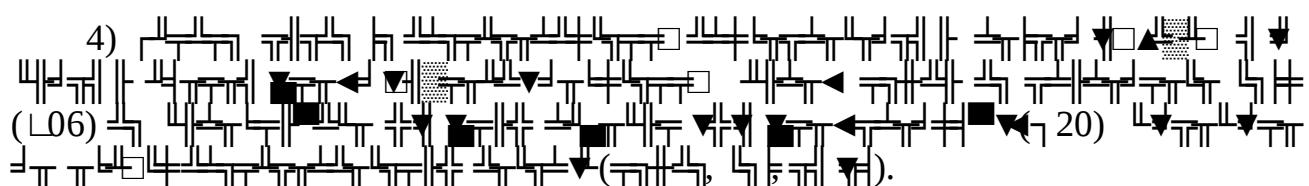
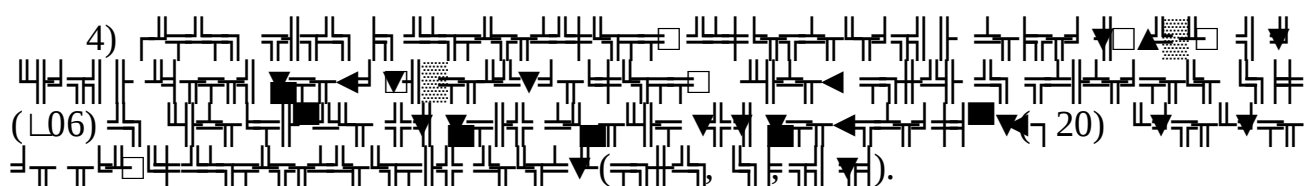
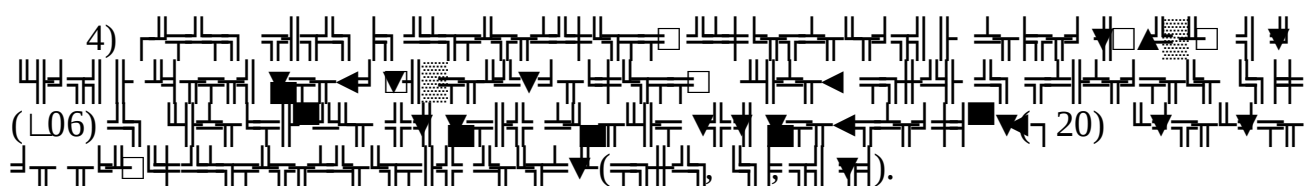
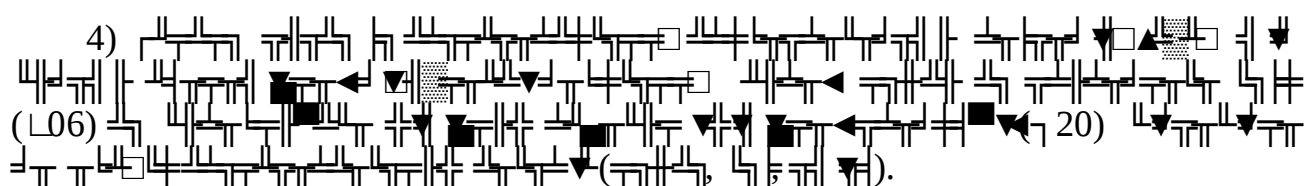
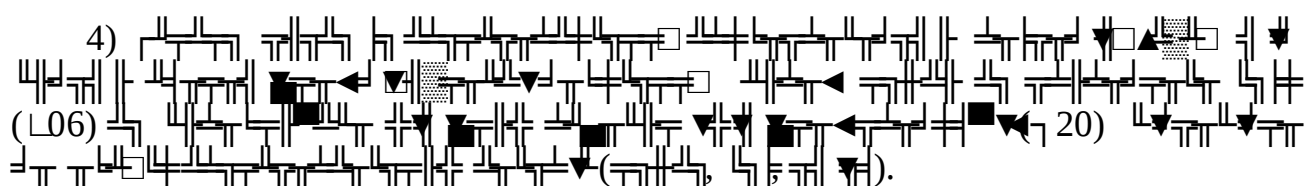
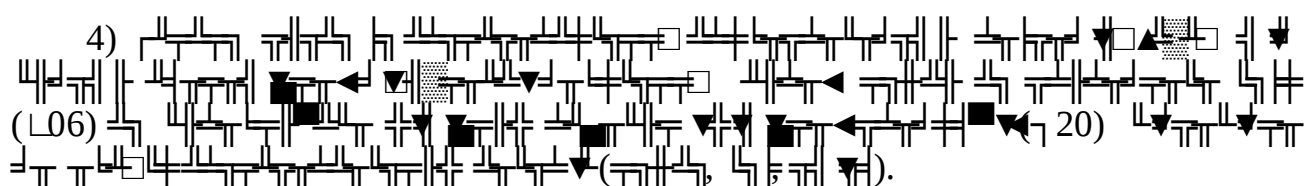
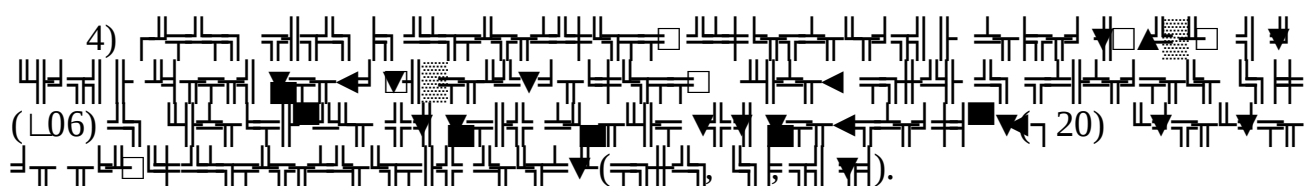
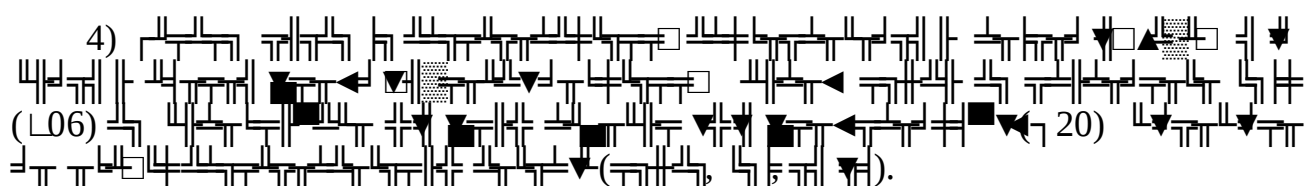
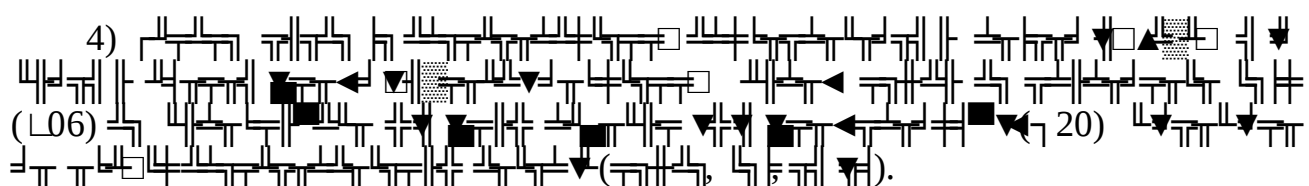
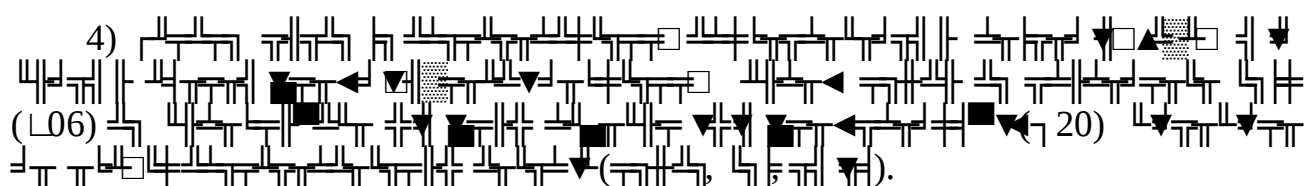
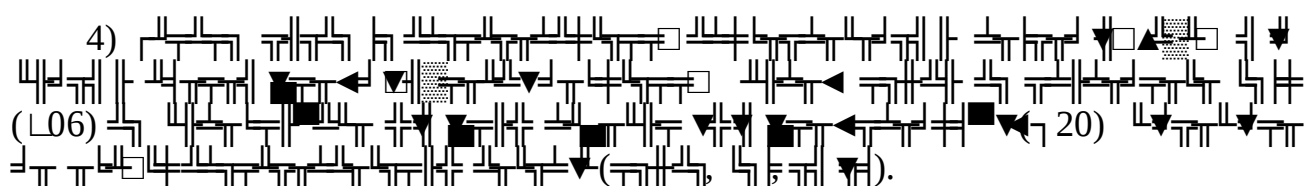
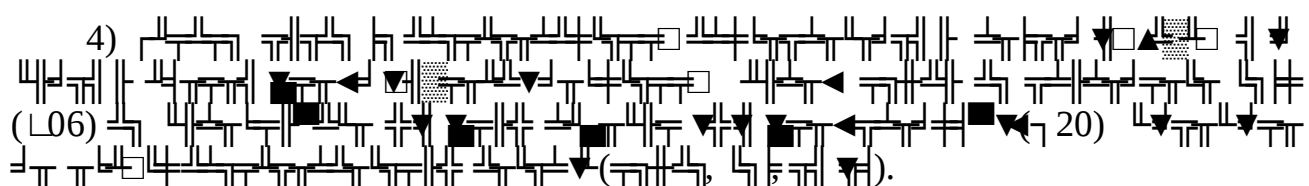
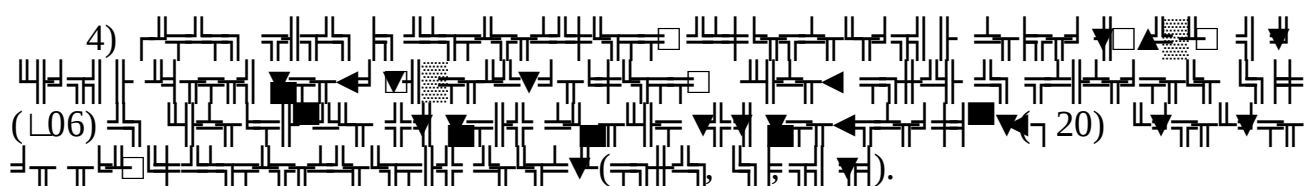
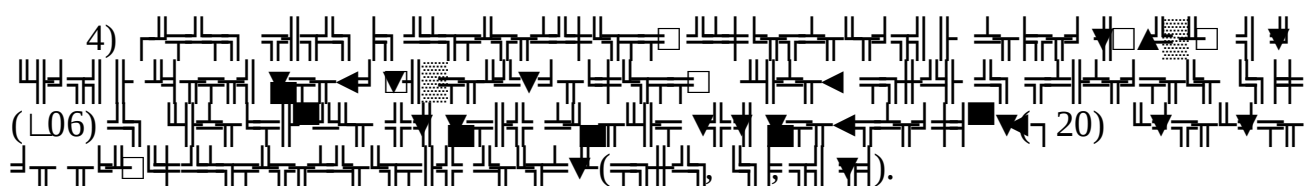
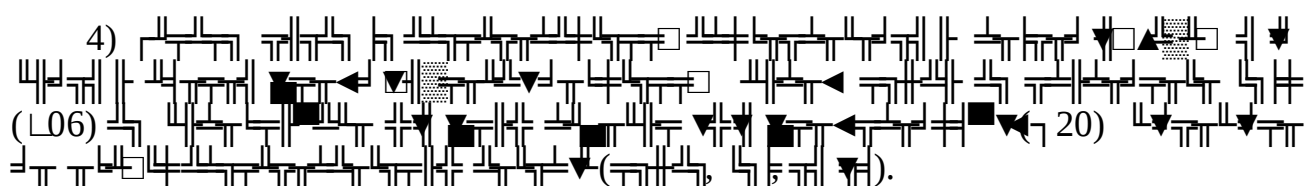
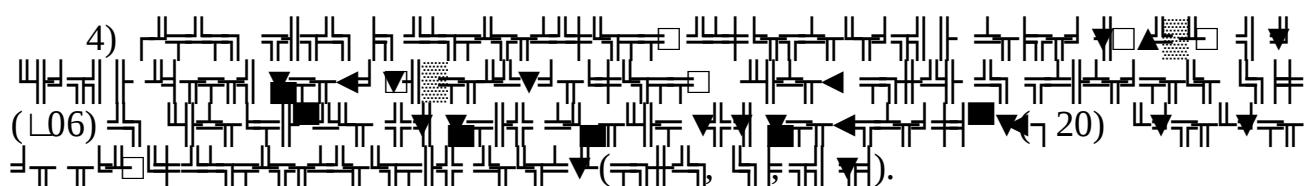
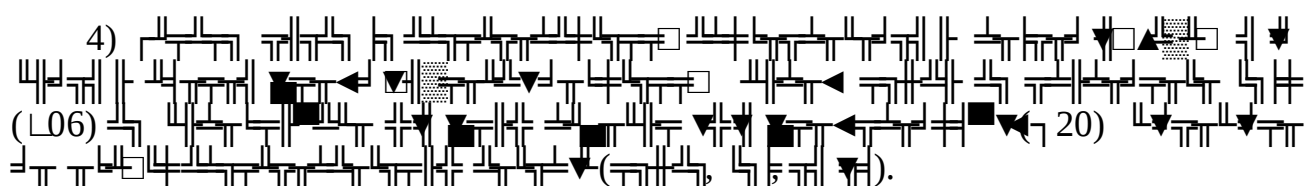
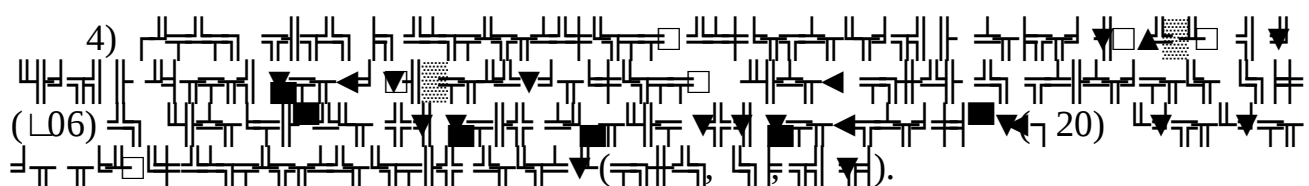
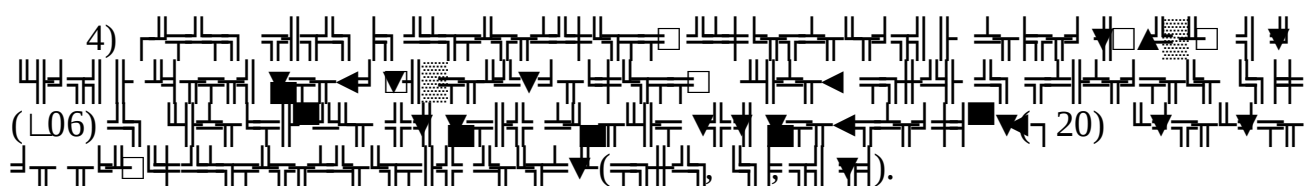
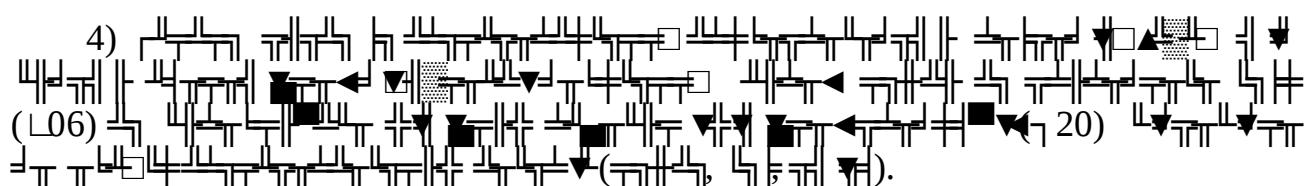
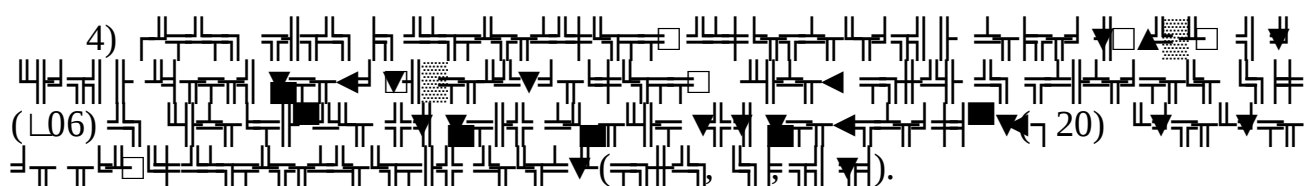
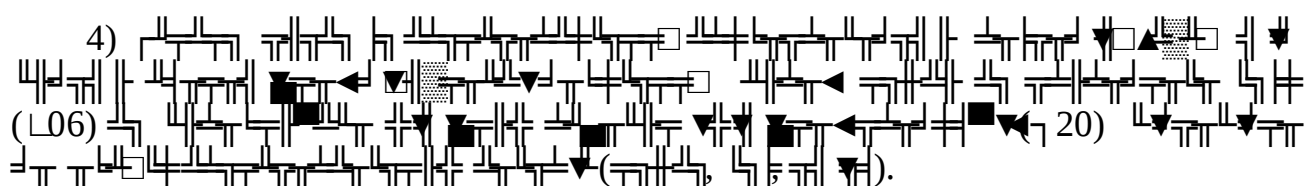
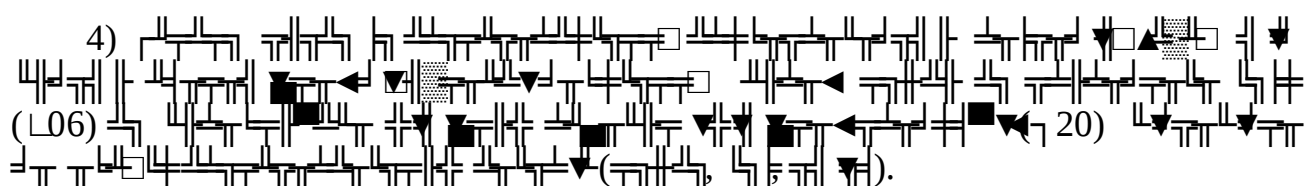
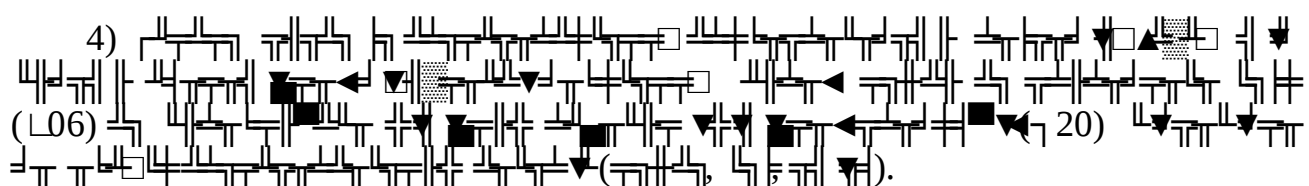
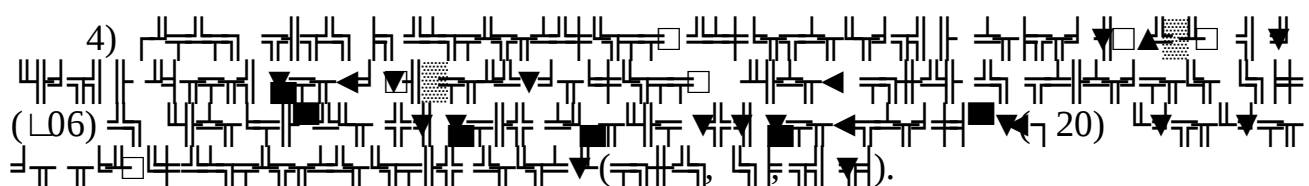
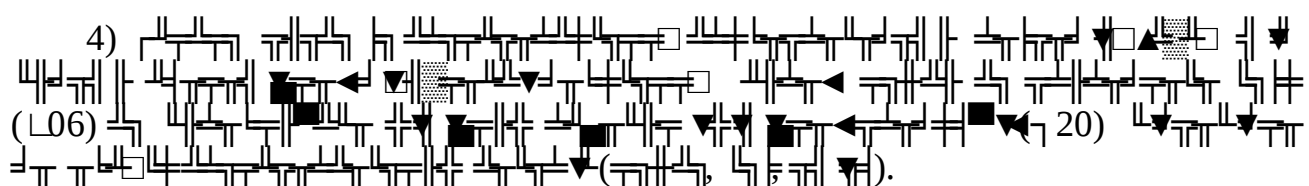
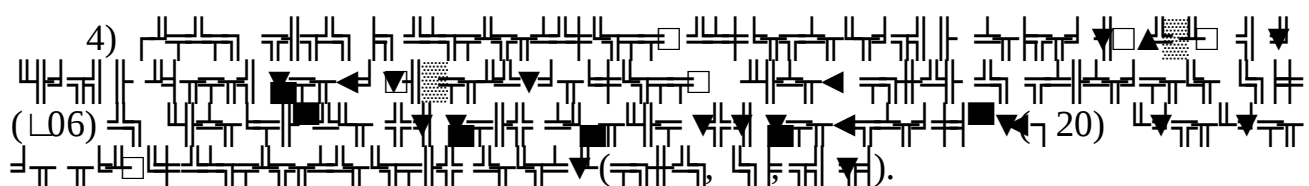
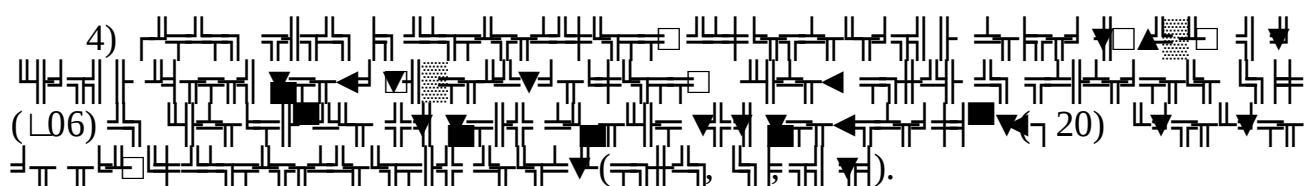
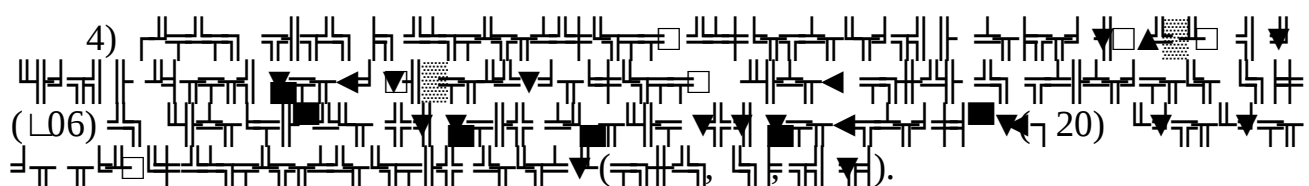
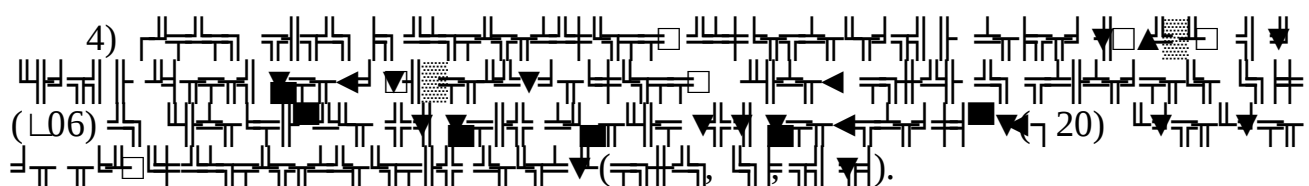
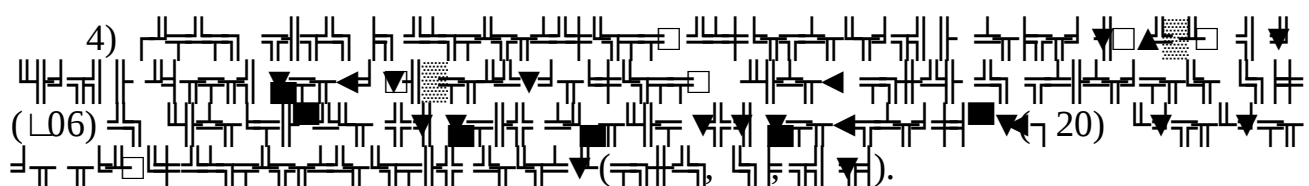
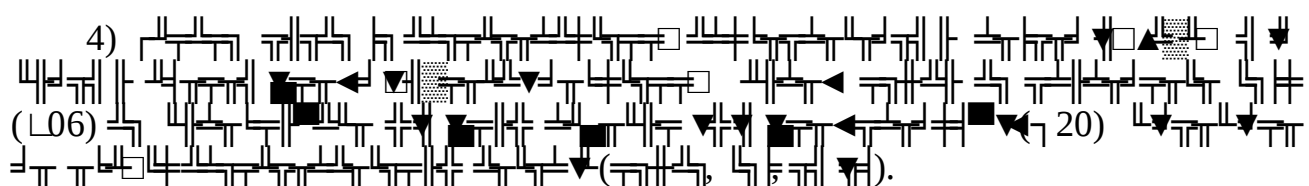
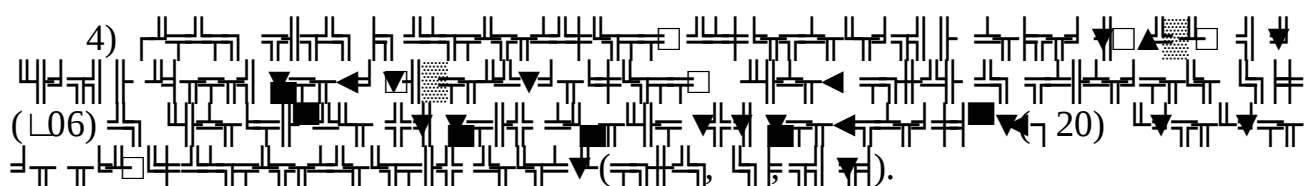
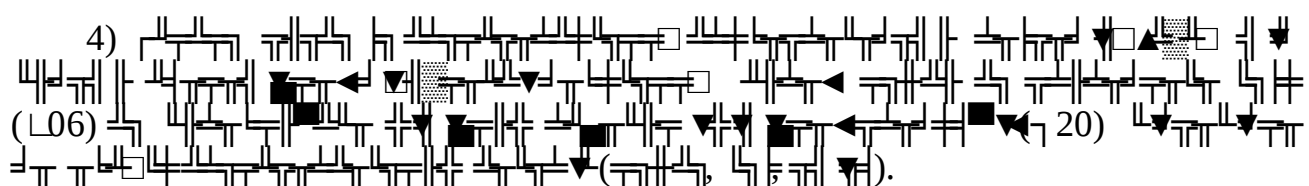
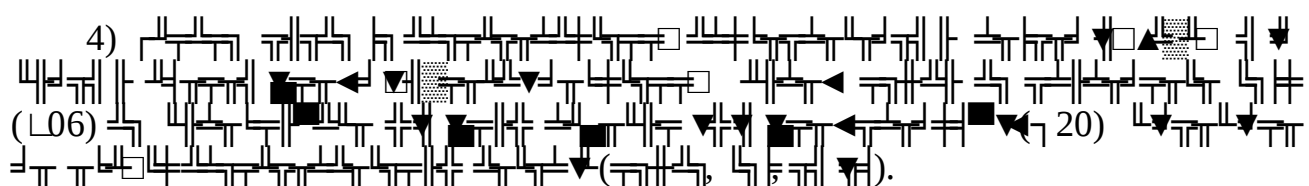
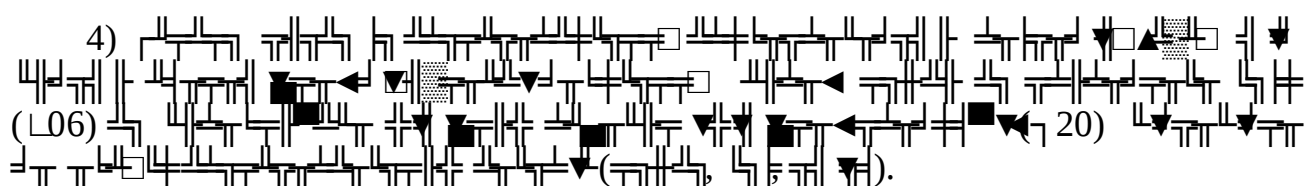
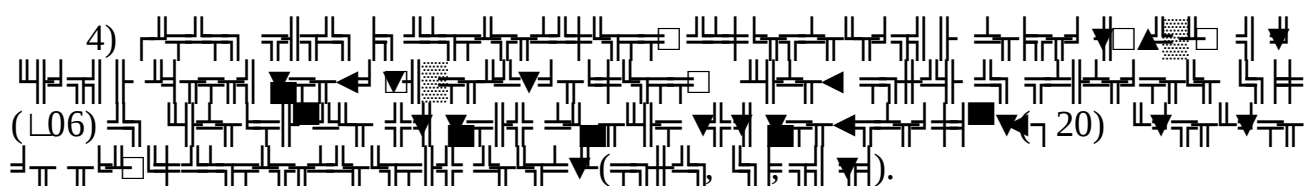
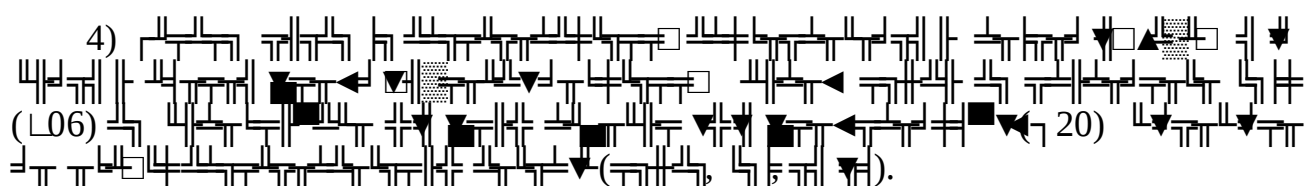
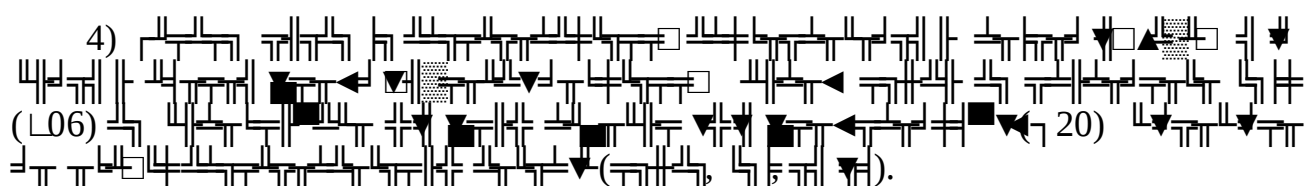
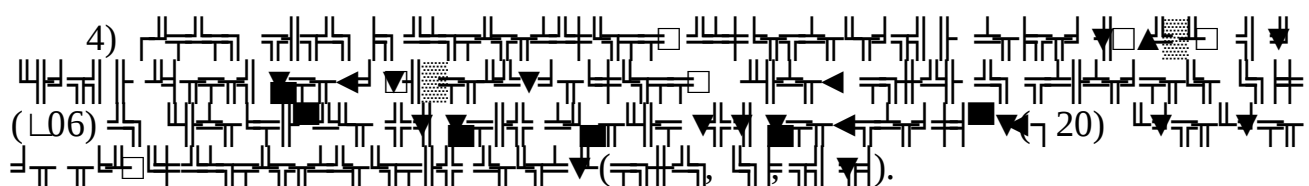
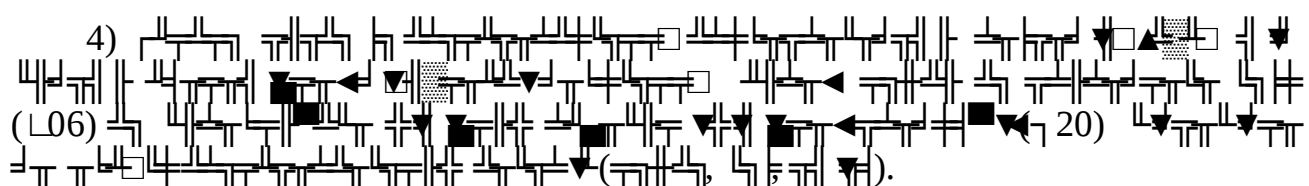
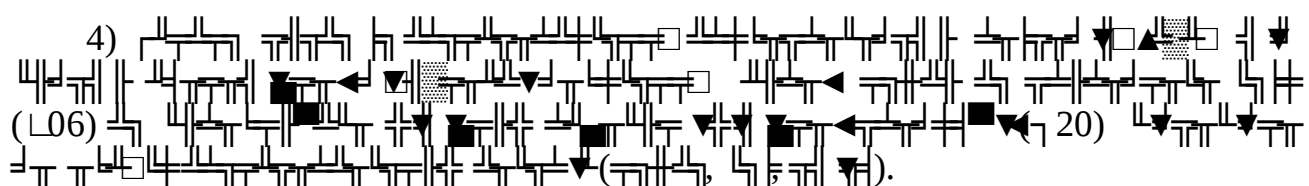
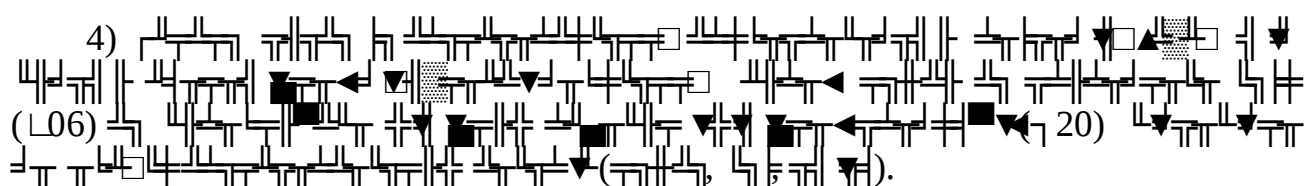
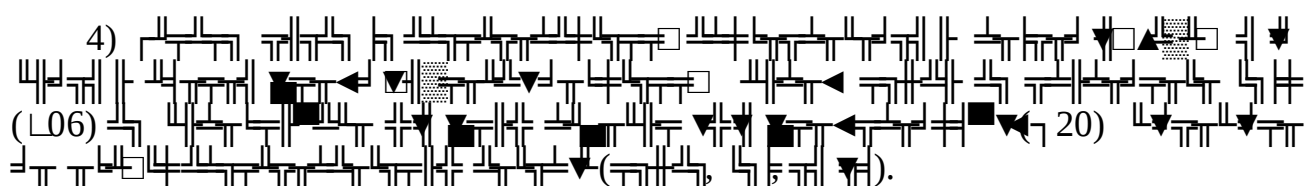
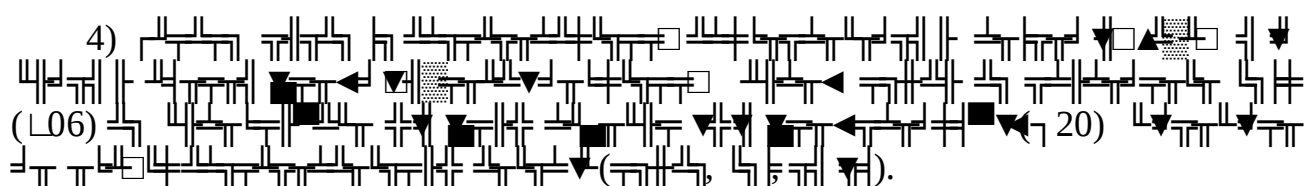
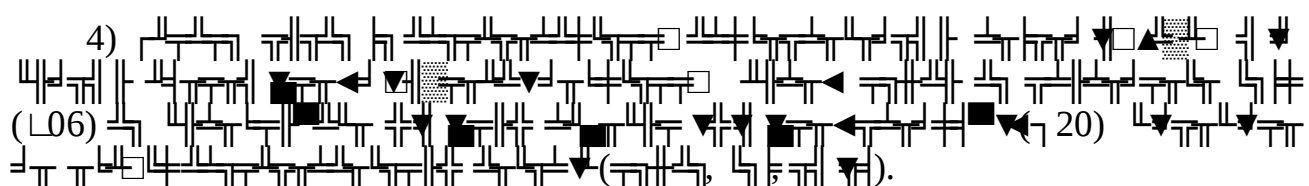
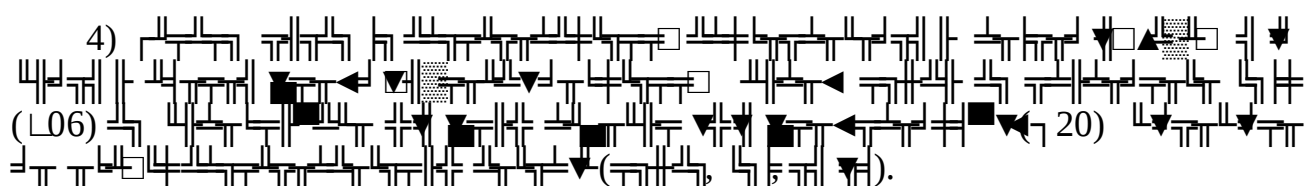
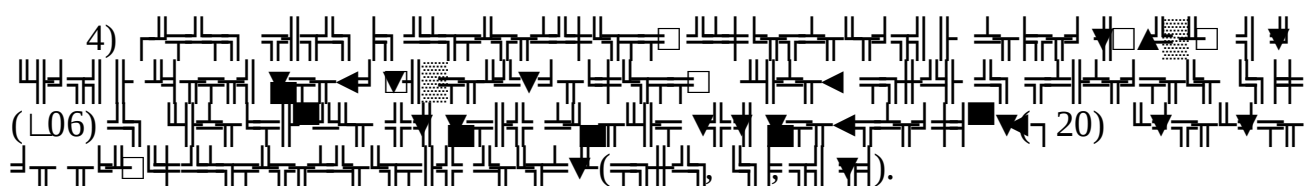
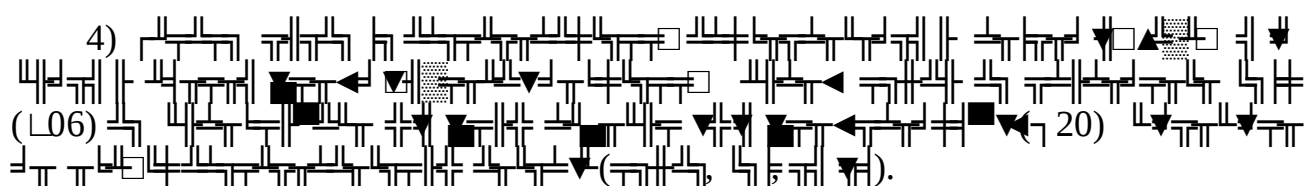
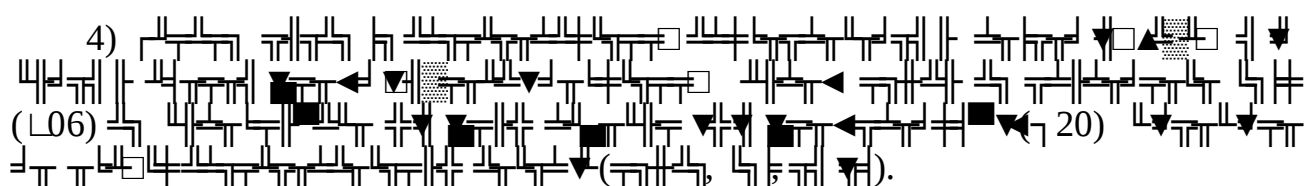
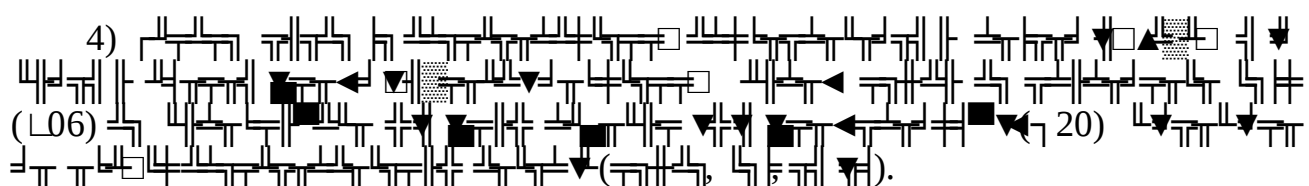
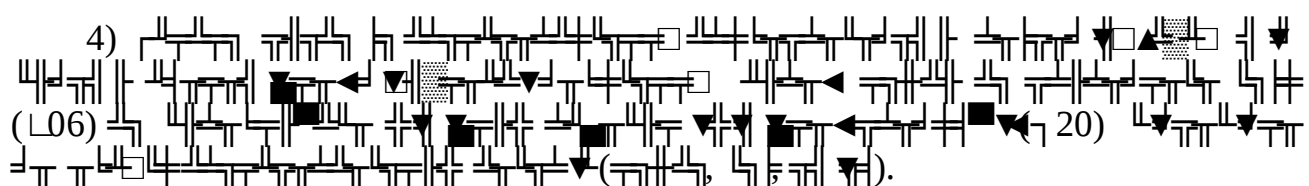
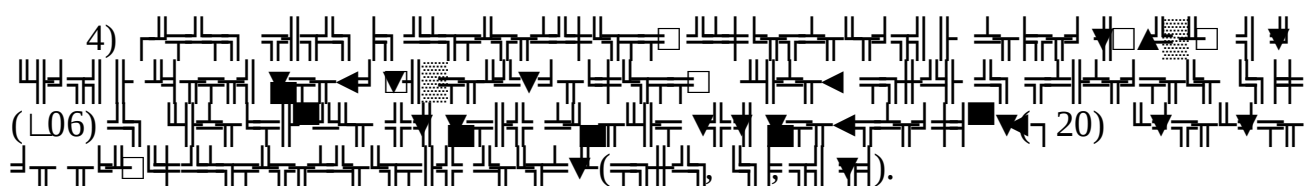
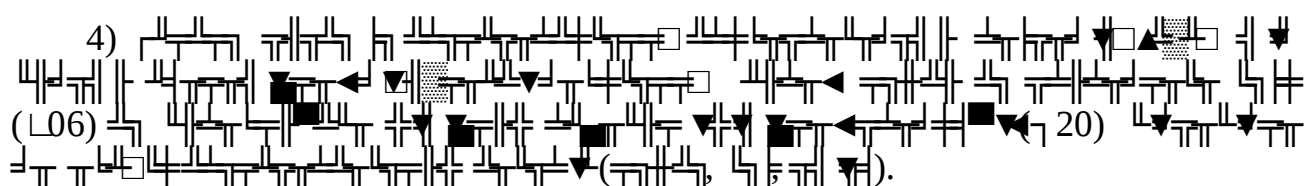
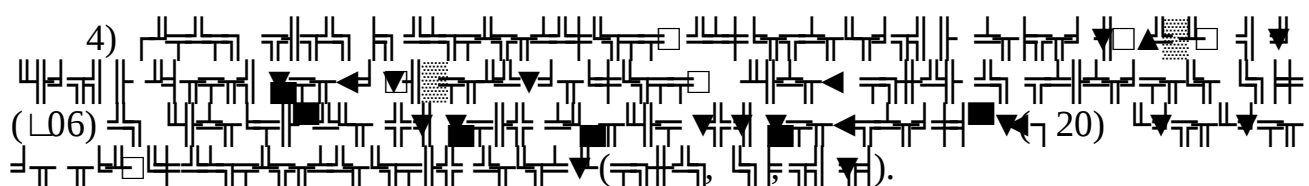
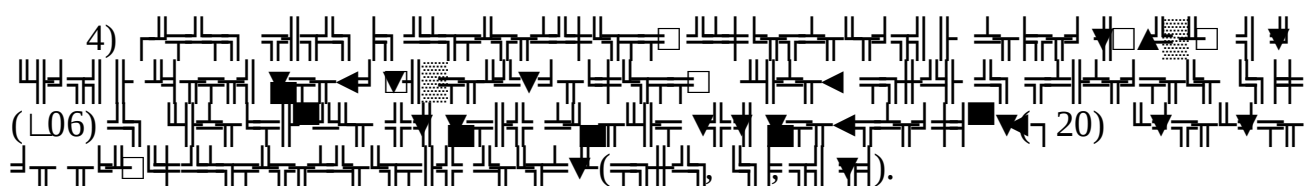
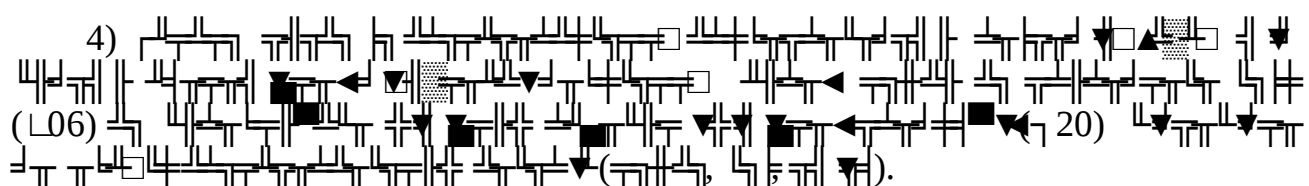
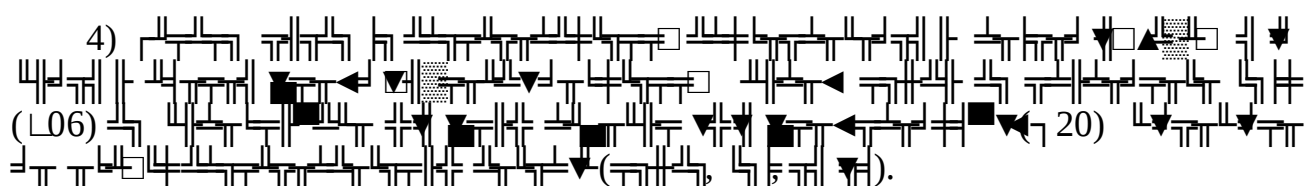
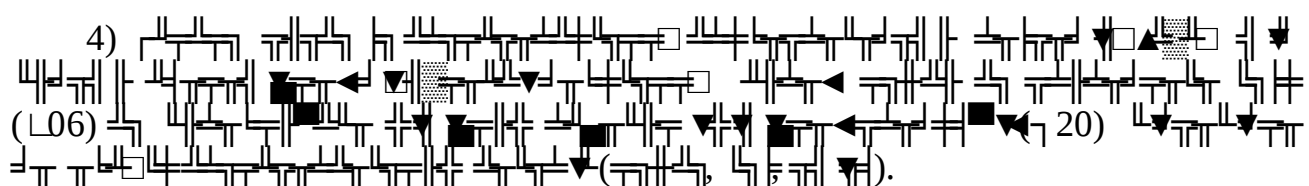
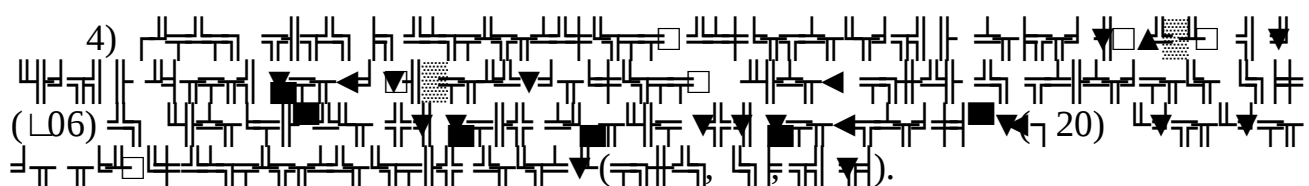
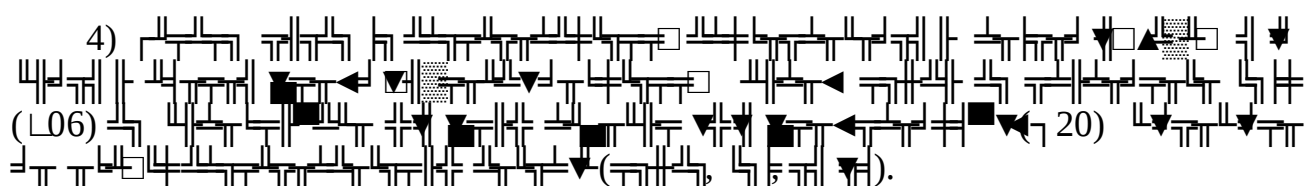
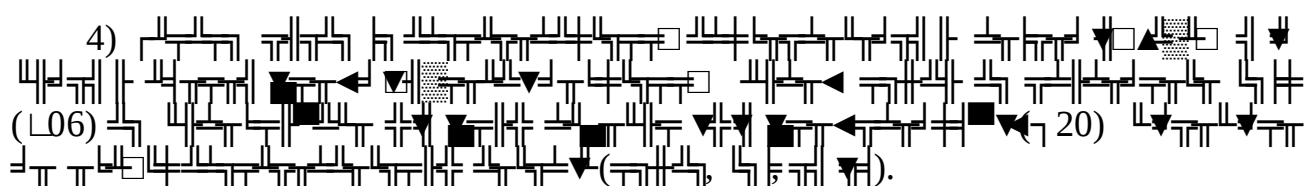
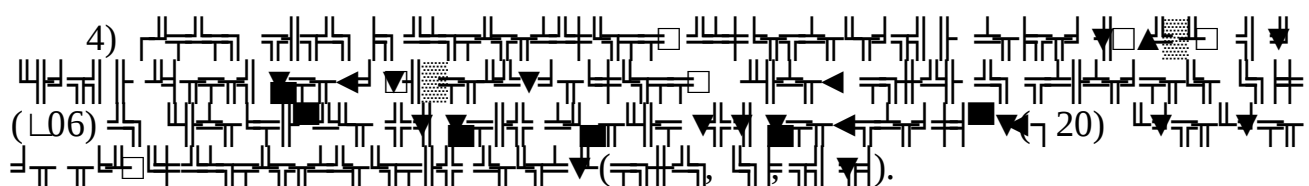
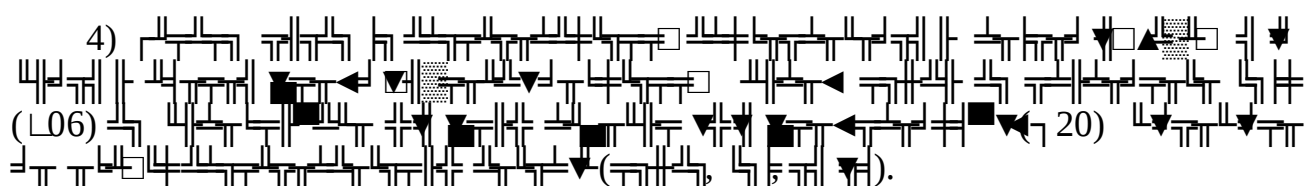
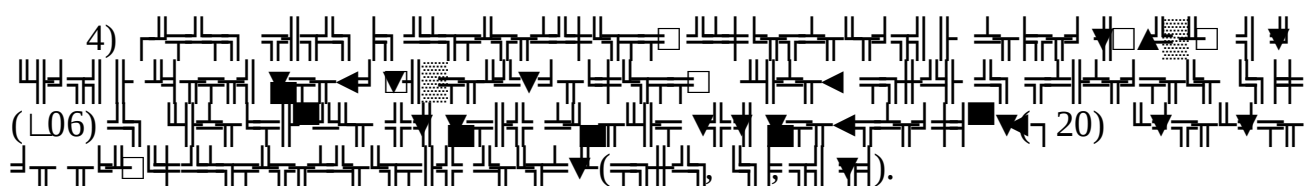
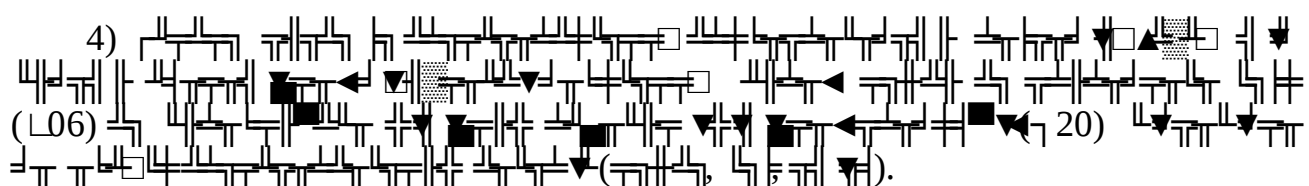
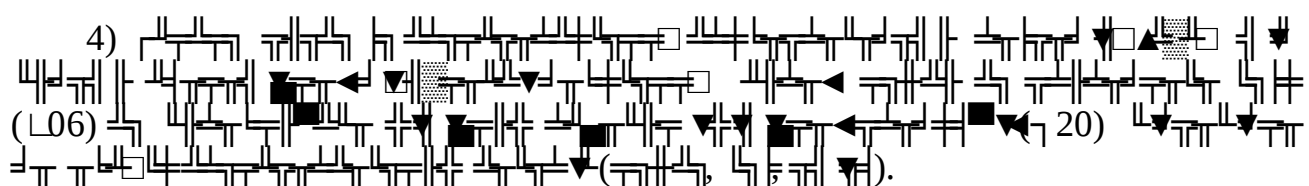
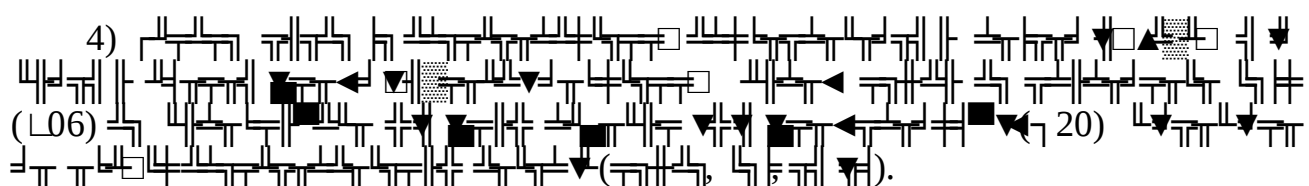
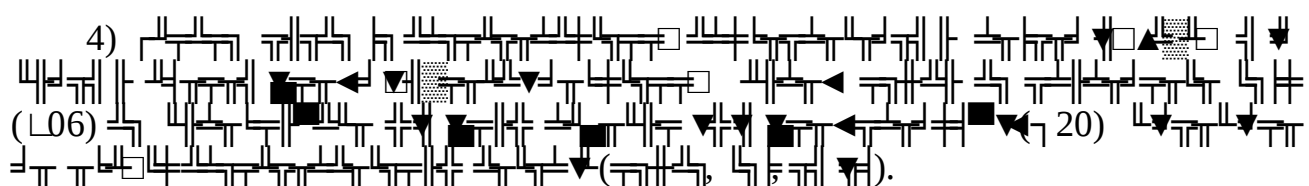
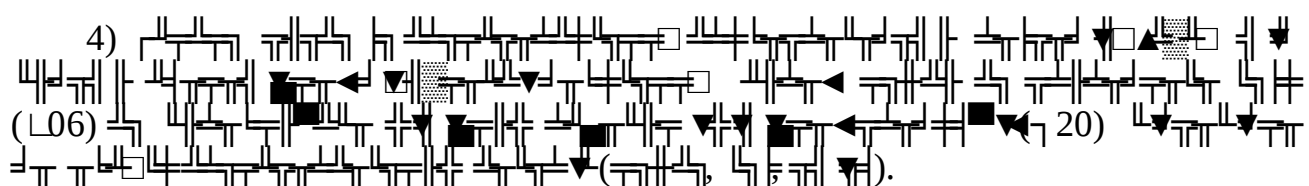
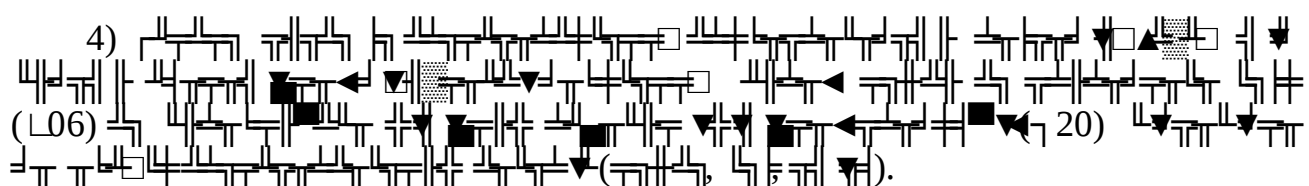
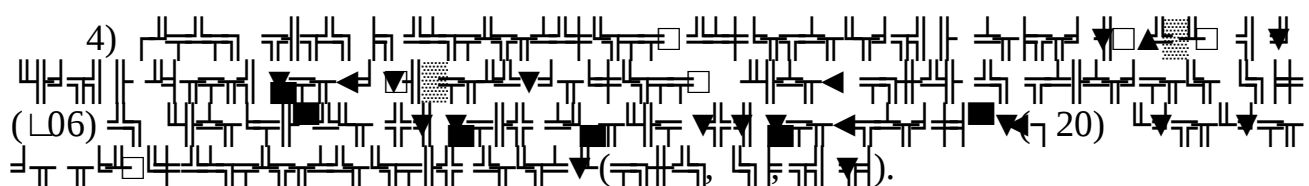
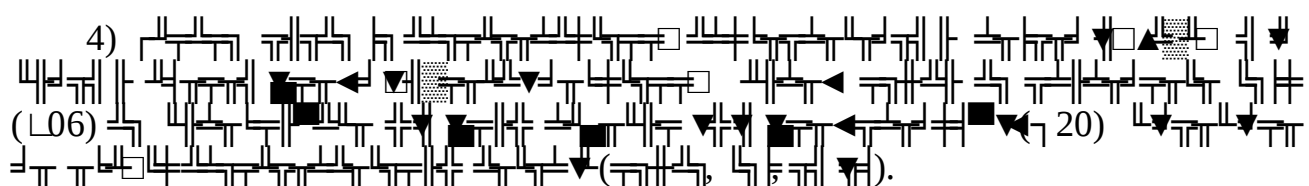
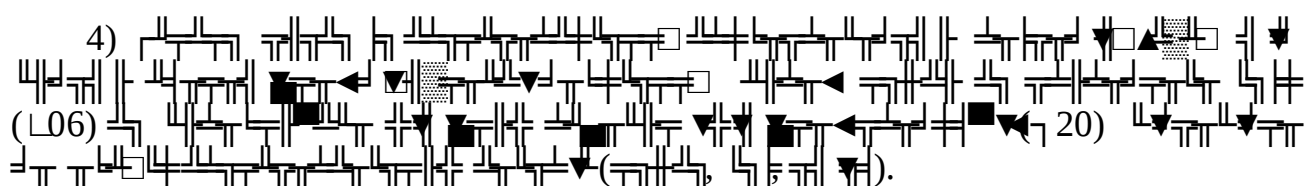
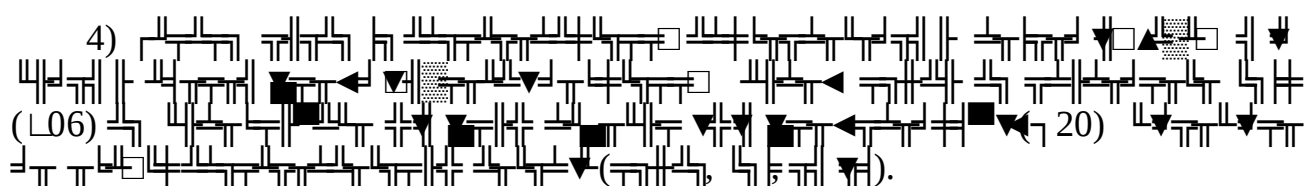
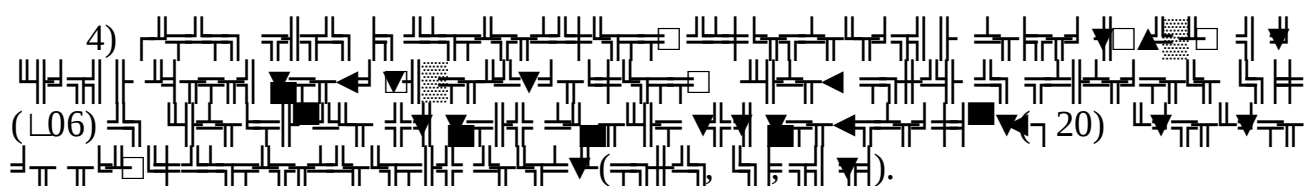
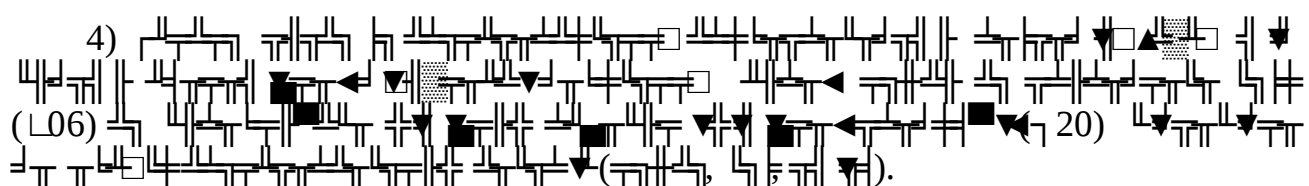


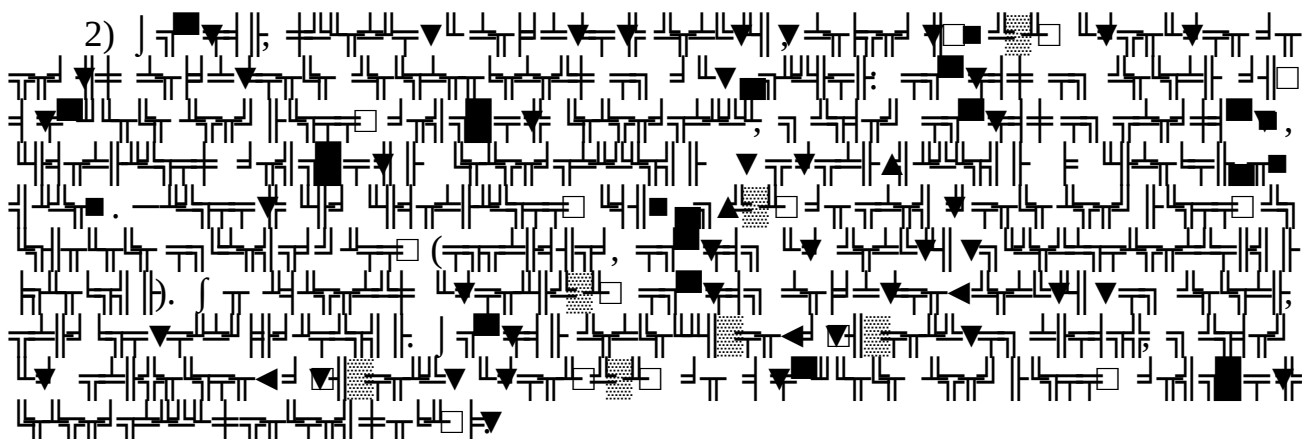
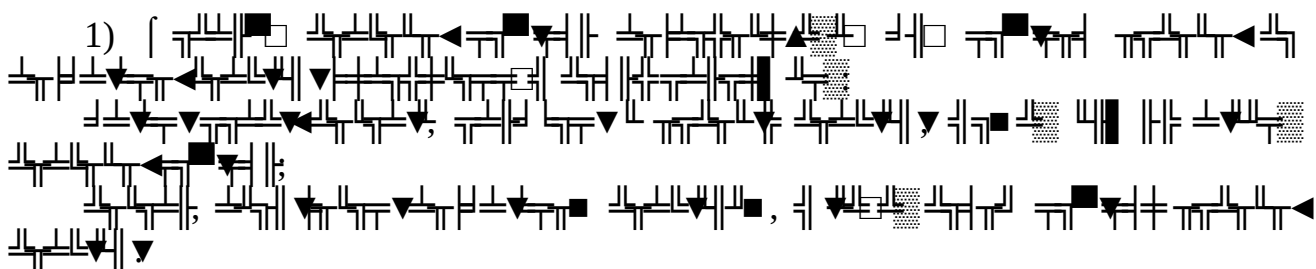
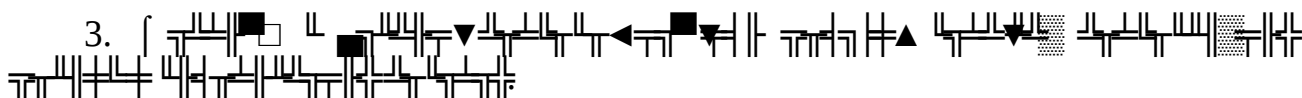
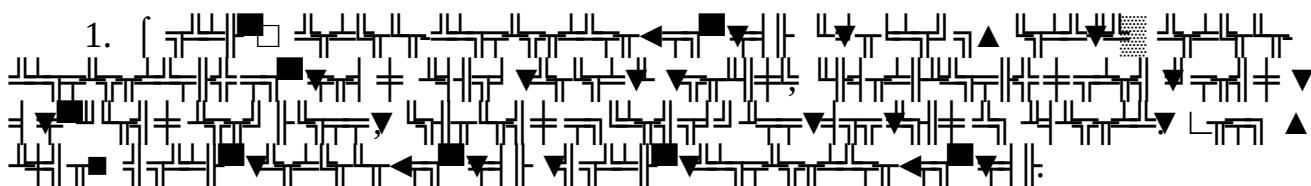
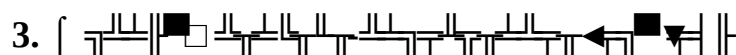
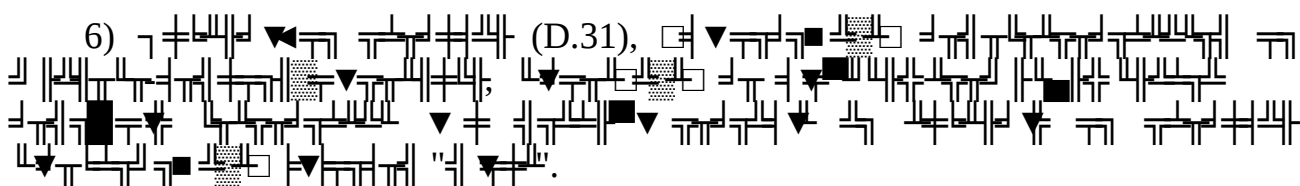
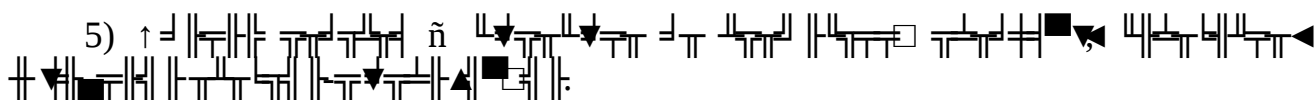


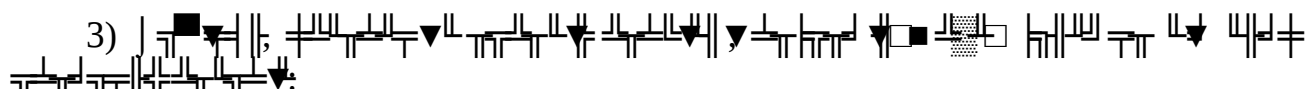


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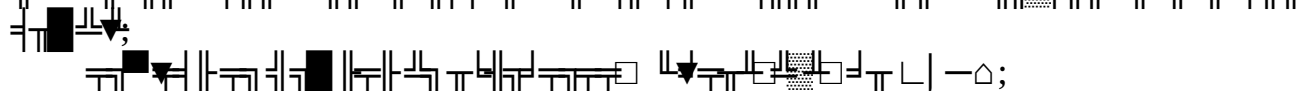
3) 

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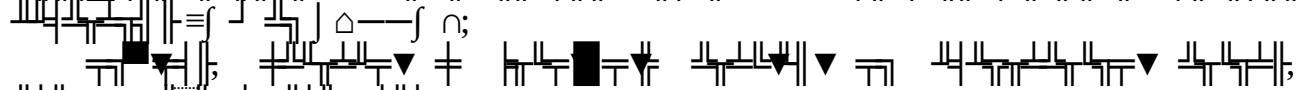


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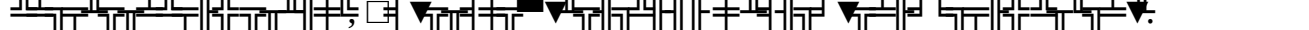


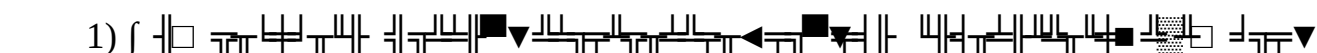




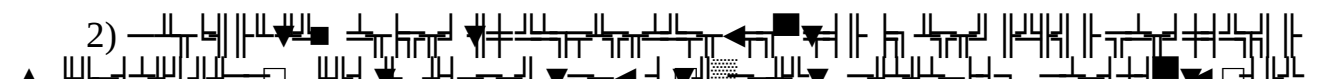


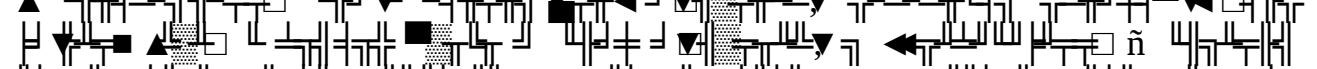
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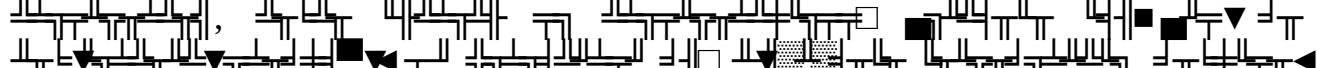


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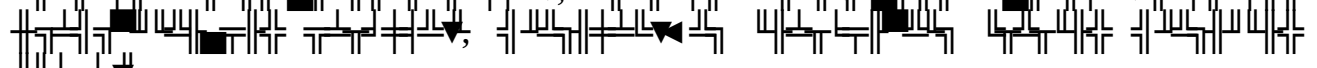
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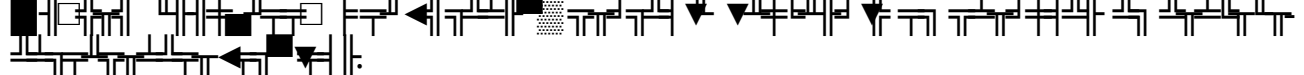


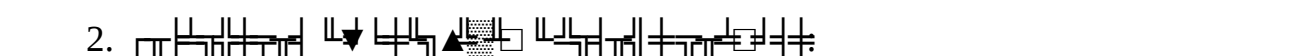
3) 



4. 

1. 

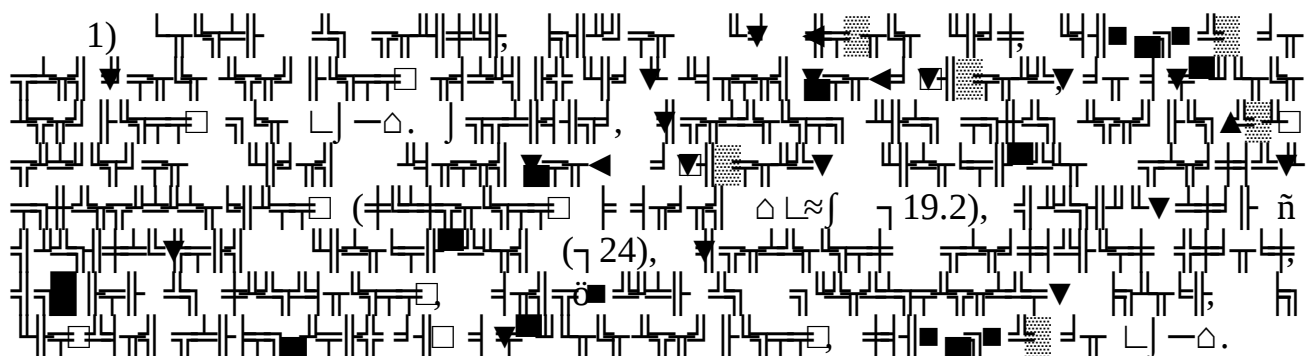
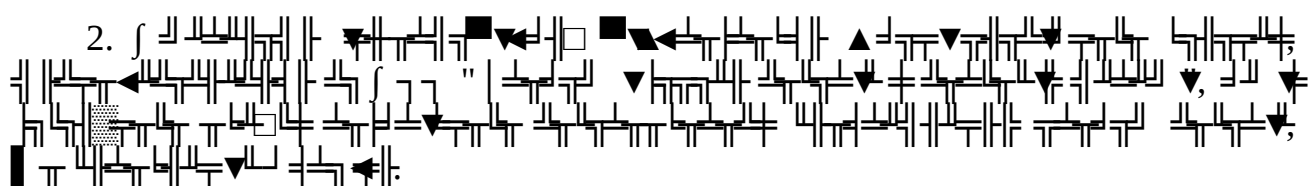
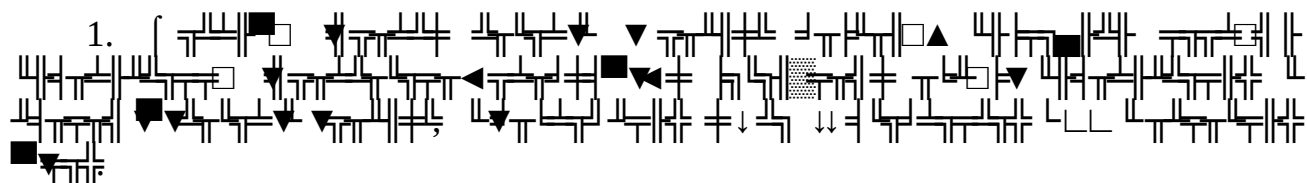
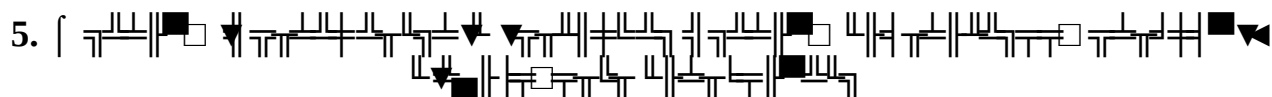
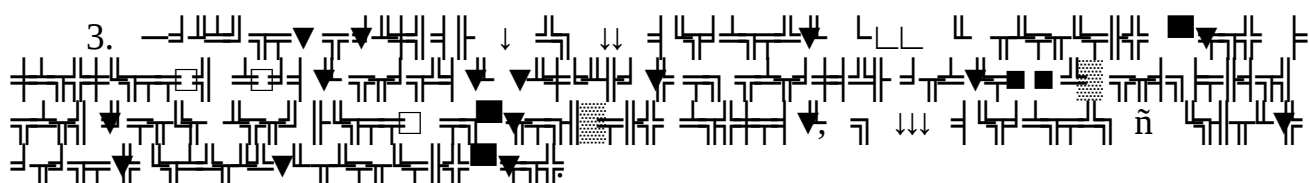
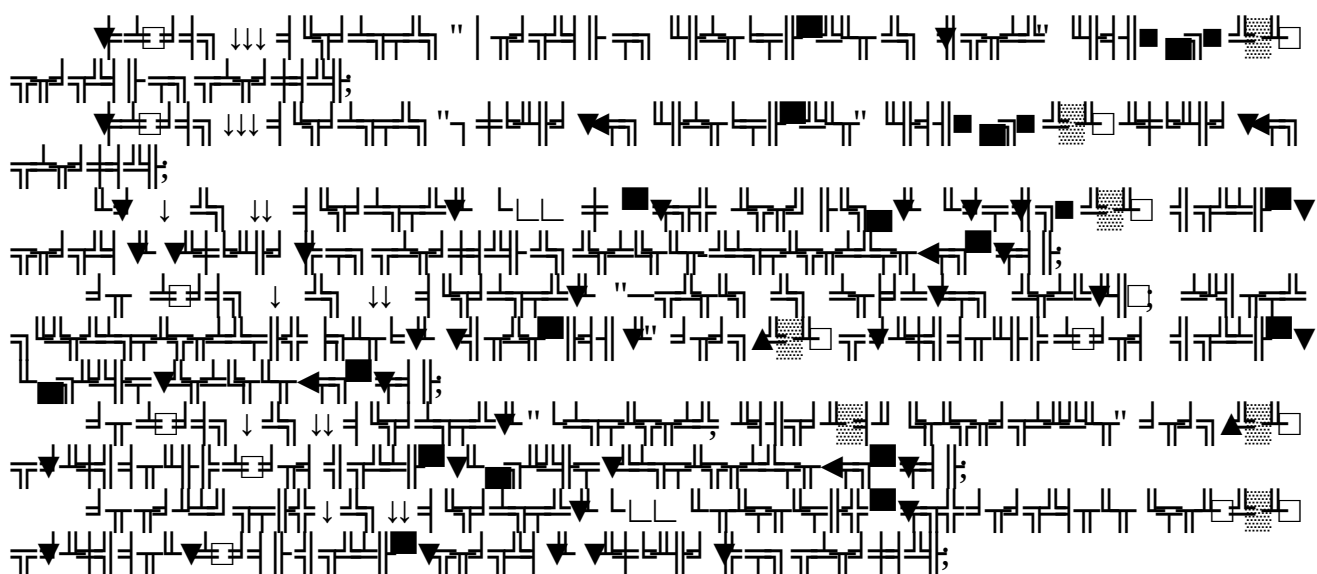


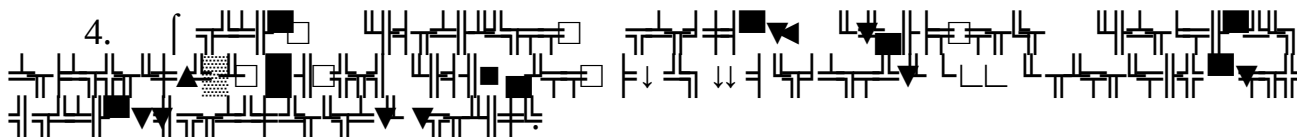
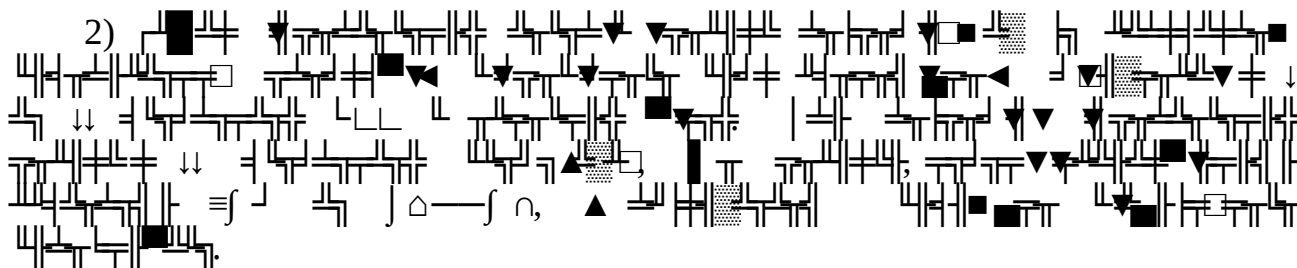
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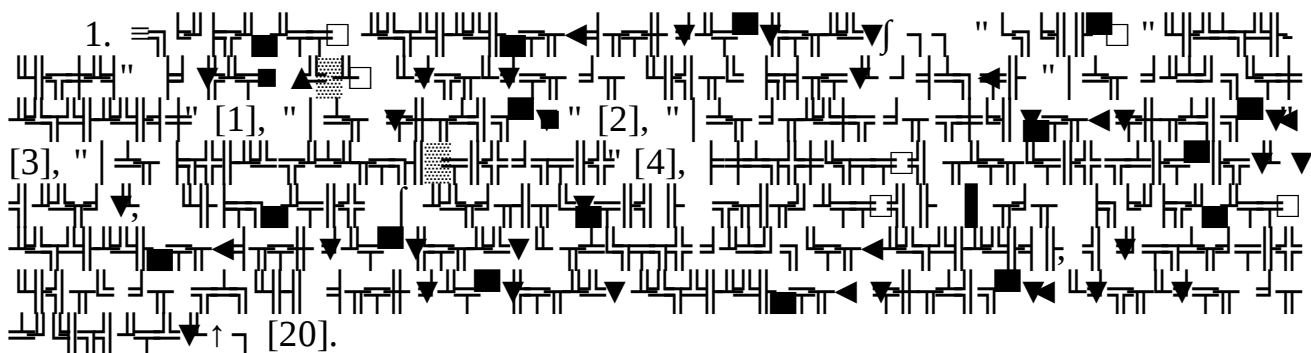




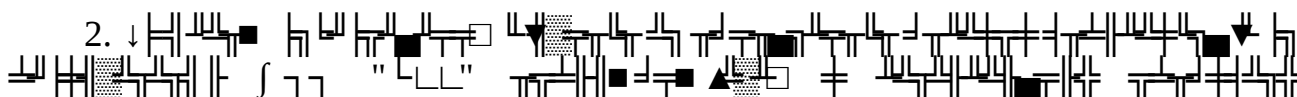


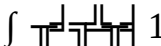
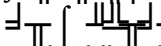
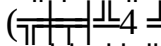
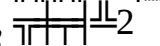
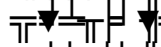
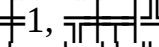
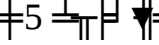


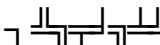
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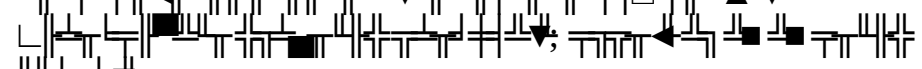
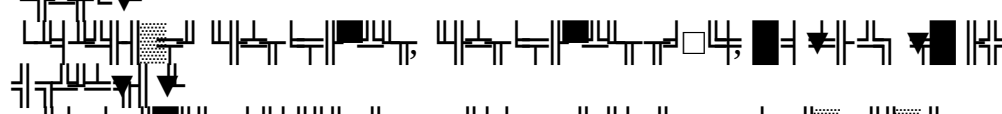
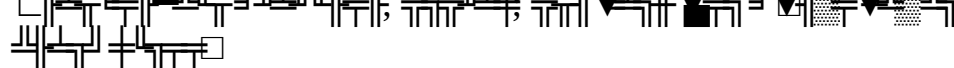
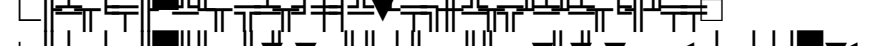
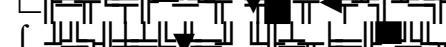
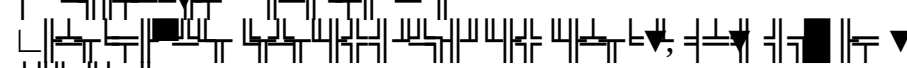
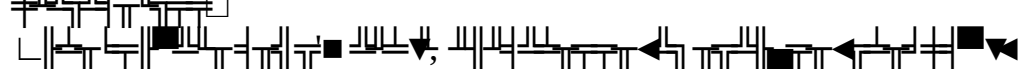
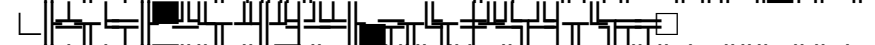
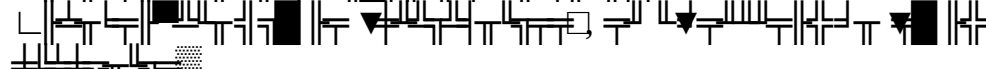
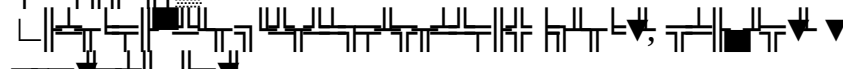


X.



$\int$  1
 $\int$  2
 ( 4 $\int$  ∇ III,  2
 $\int$  ∇ 1,  5
 $\int$  ∇ 5 $\int$  ∇ V $\int$

 1.  42 

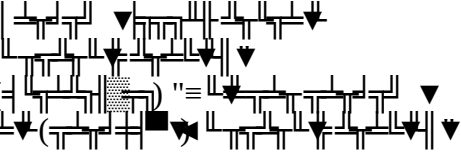
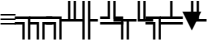
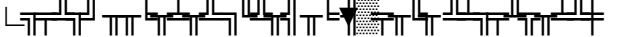
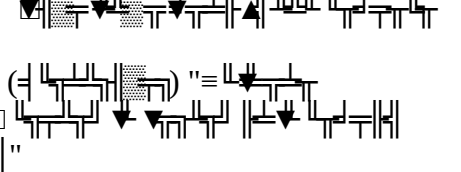
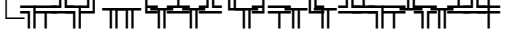
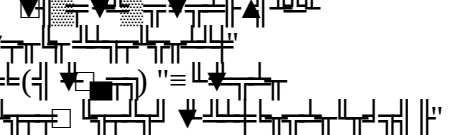
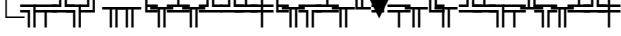
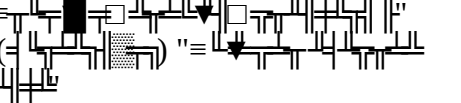
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$\int$ 	$\triangle$ $\int$ 	
1	A01-A03	
2	B05	$\int$ 
3	B06	$\int$ 
4	B07-B09	$\int$ 
5	C10-C12	$\int$ 
6	C13-C15	$\int$ 
7	C16-C18	$\int$ 
8	C19.1	$\int$ 
9	C19.2	$\int$ 
10	C20	$\int$ 
11	C21	$\int$ 
12	C22	$\int$ 
13	C23	$\int$ 
14	C24	$\int$ 
15	C25	$\int$ 
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18	C28	$\int$ 
19	C29	$\int$ 
20	C30	$\int$ 

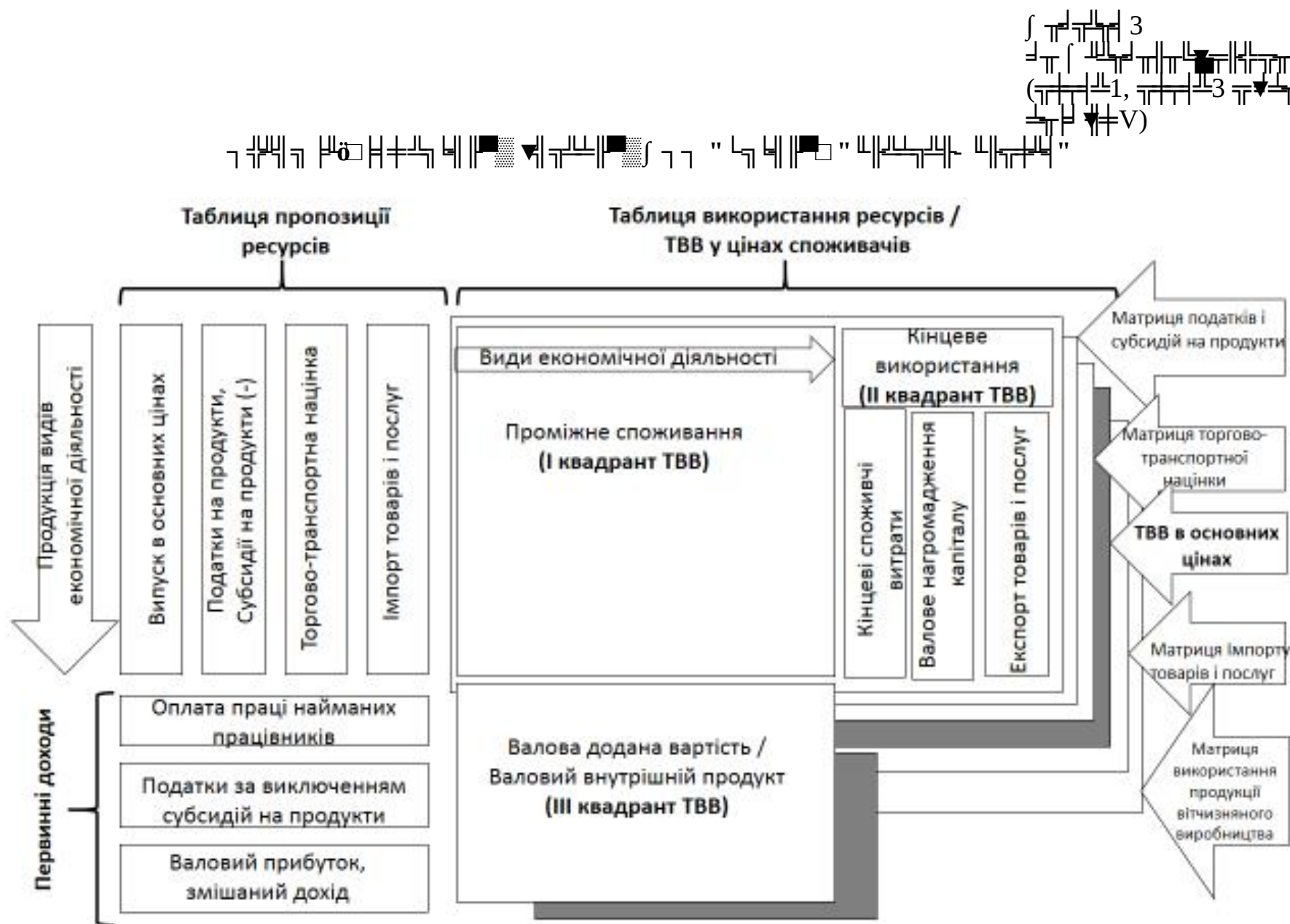
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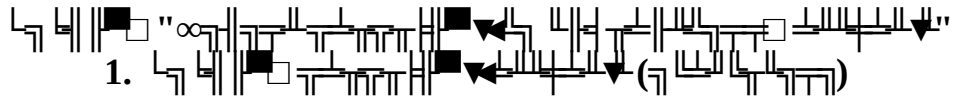
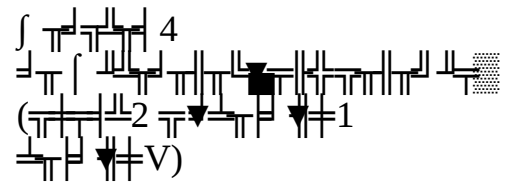
2. $\sqrt{\quad}$ 19

$\frac{\sigma}{\text{H}}$	$\frac{\Delta \text{H}}{\Delta \text{L} \approx \text{f}}$	$\int \text{H}$
1	A	
2	B	
3	C	
4	D	
5	E	
6	F	
7	G	
8	H	
9	I	
10	J	
11	K	
12	L	
13	$\int$	
14	N	
15	O	
16	P	
17	Q	
18	R	
19	S, T97	($\frac{\Delta \text{H}}{\Delta \text{L} \approx \text{f}}$ 98)

2

2.03.03.06 " 	
2.03.11.02 "f 	
2.03.11.05 "f 	
2.03.11.08 "f 	
2.05.01.01 "≡ 	
2.05.02.01 "≡ 	

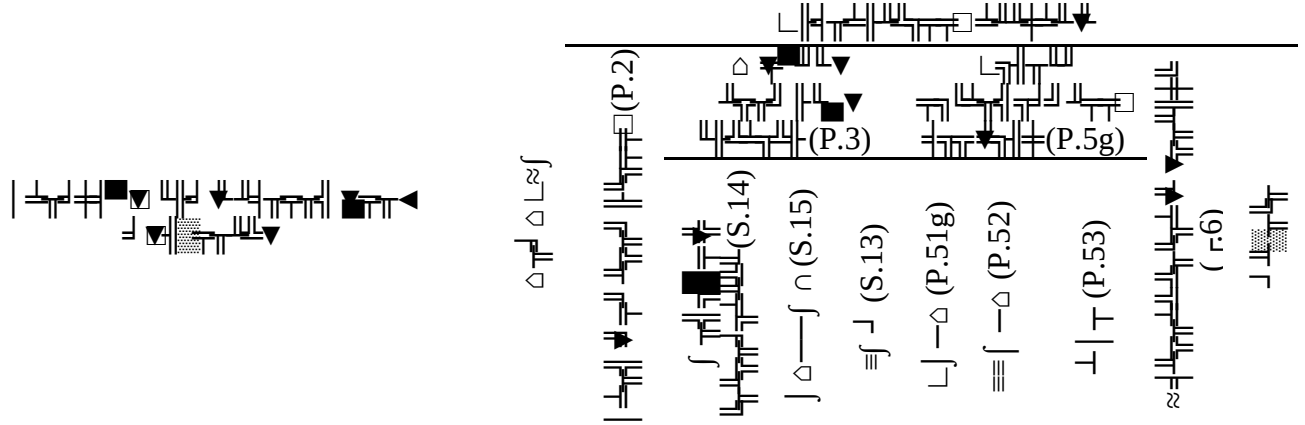




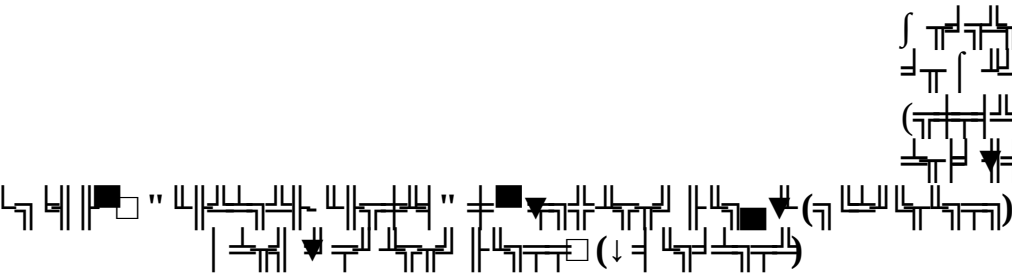
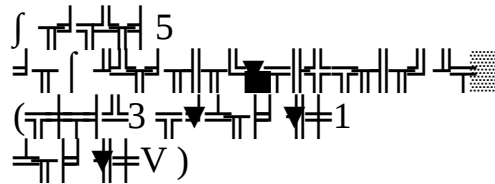
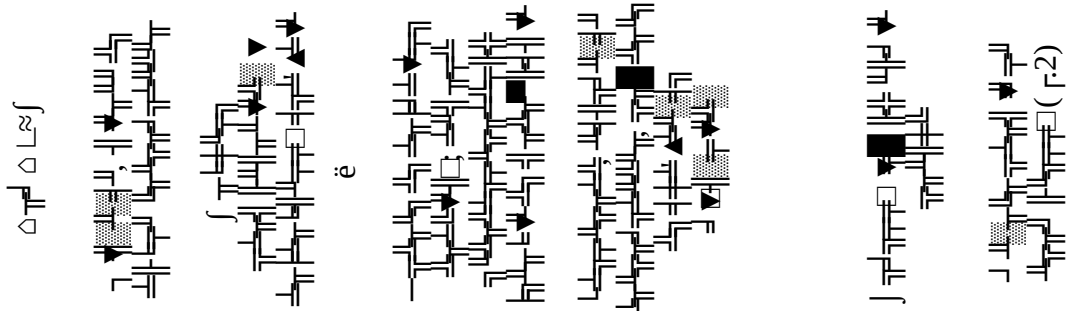
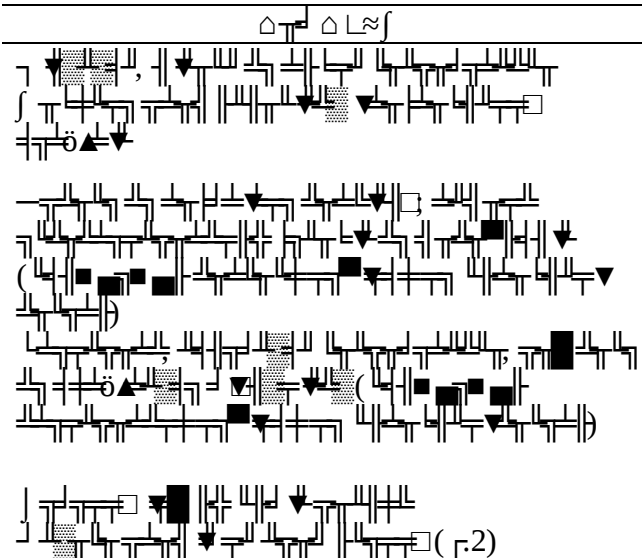
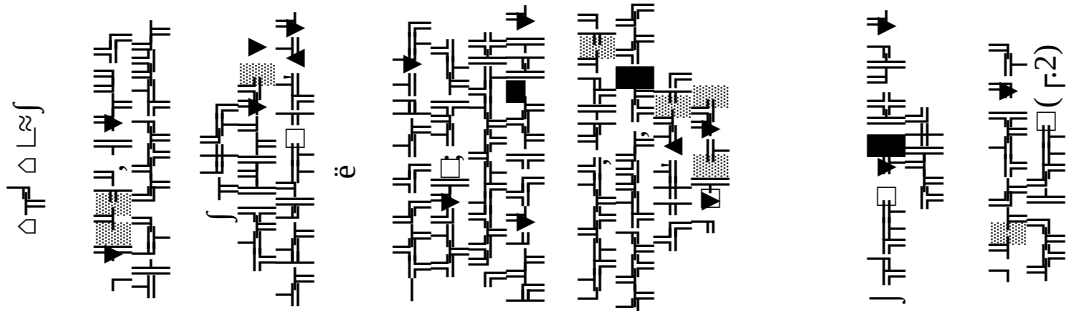
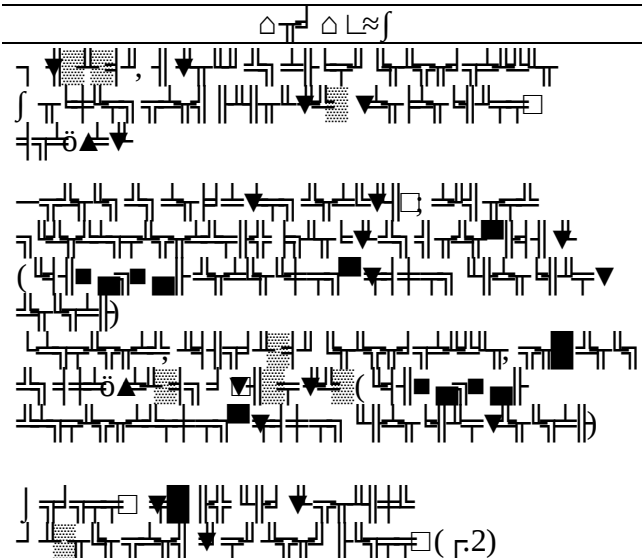
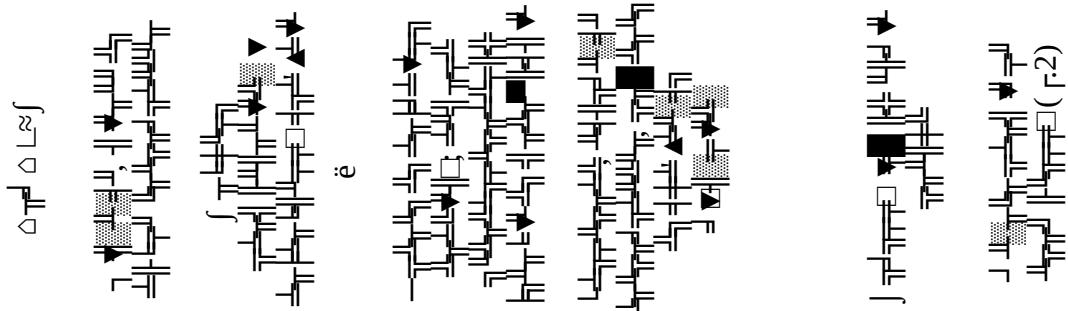
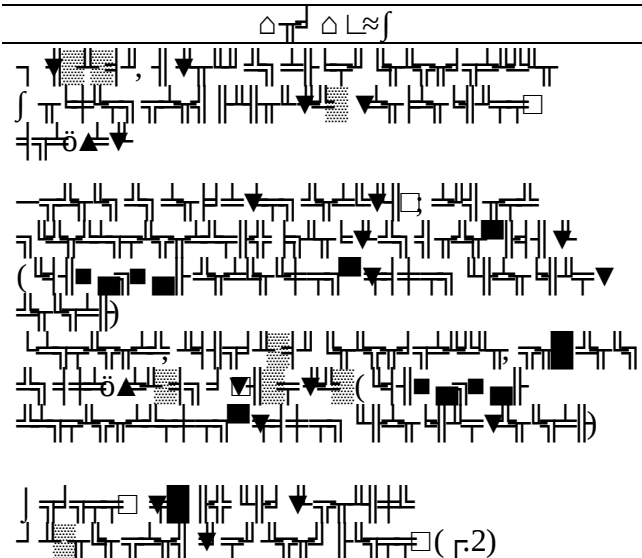
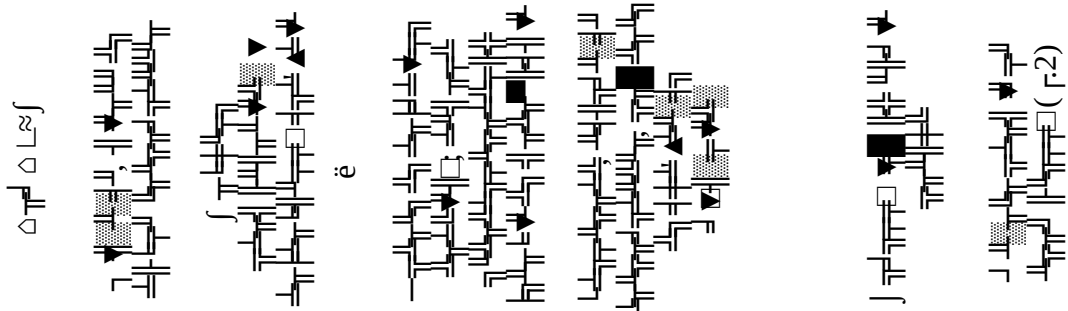
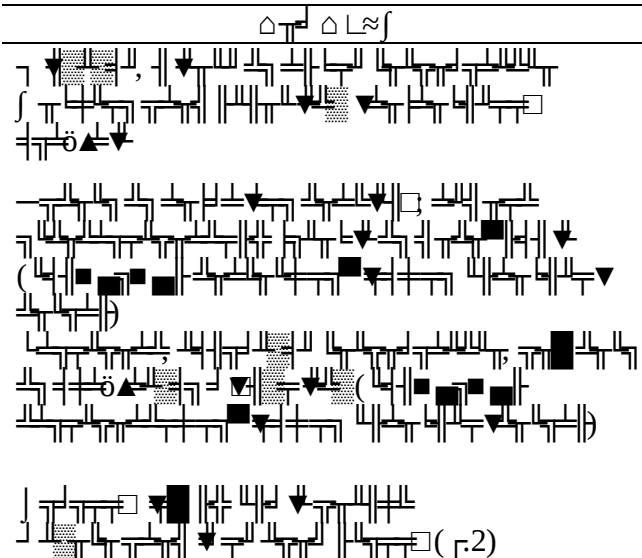
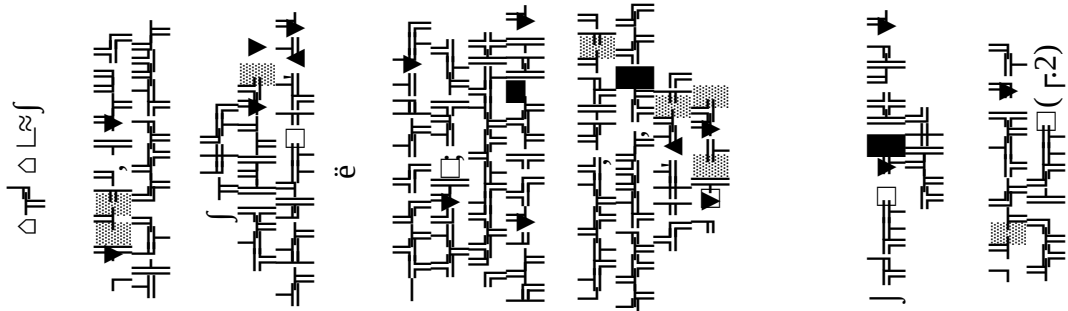
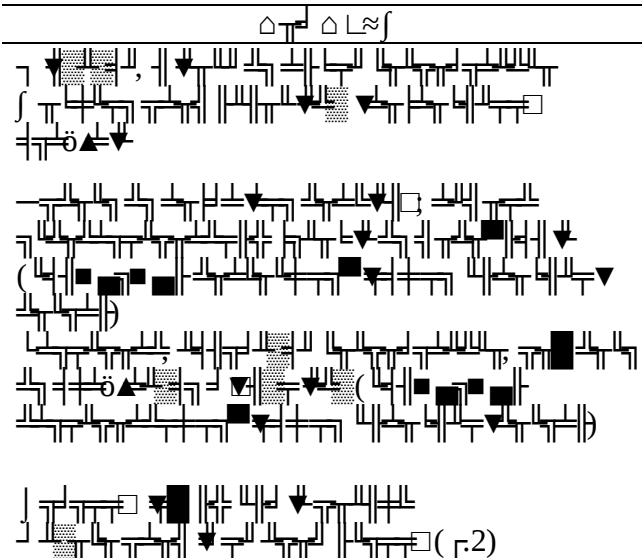
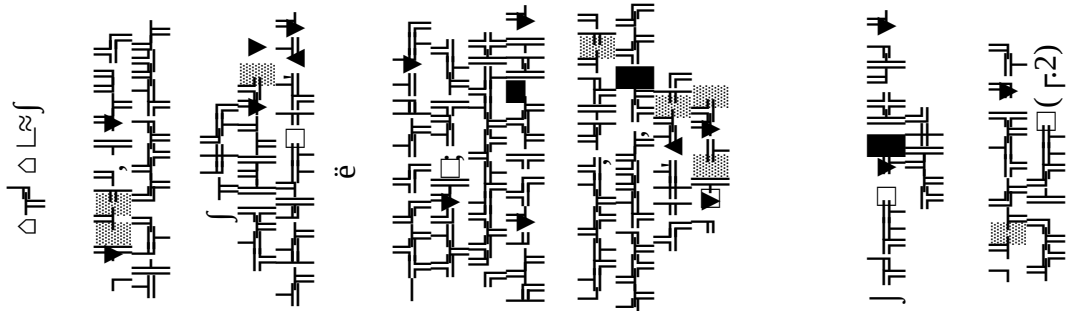
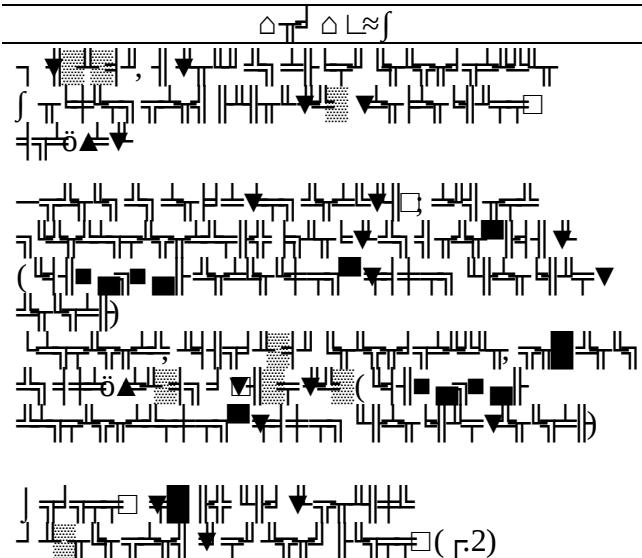
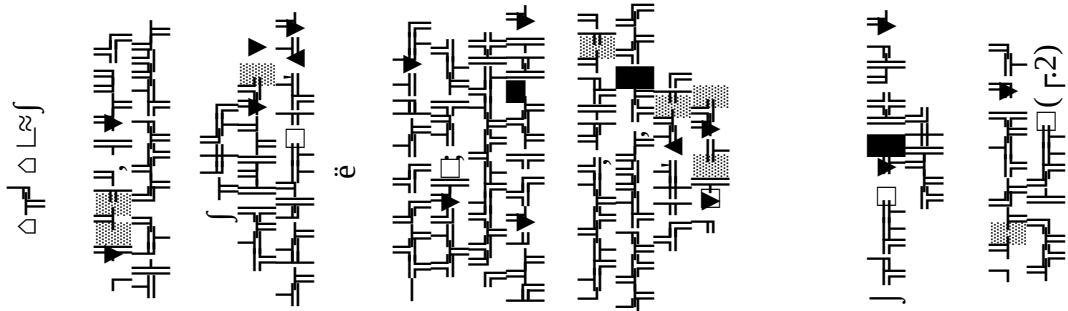
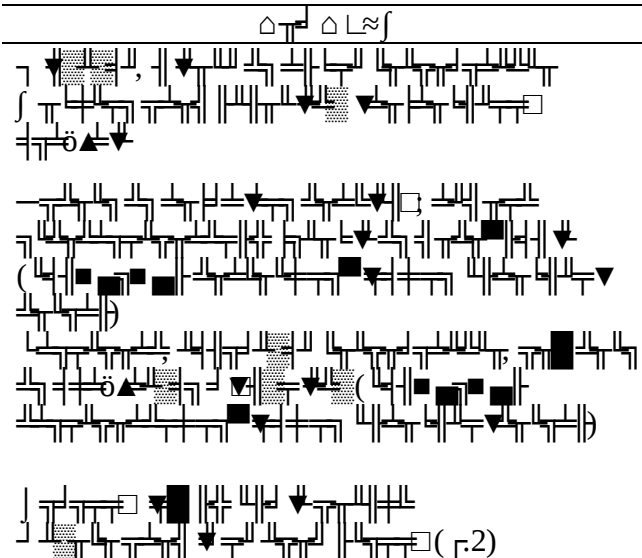
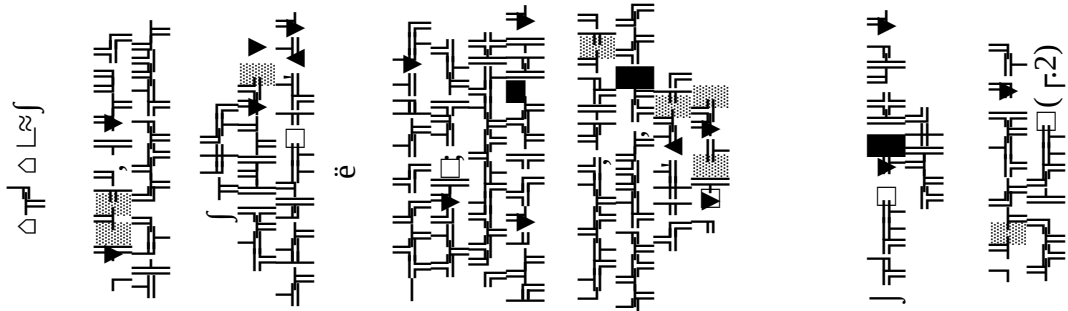
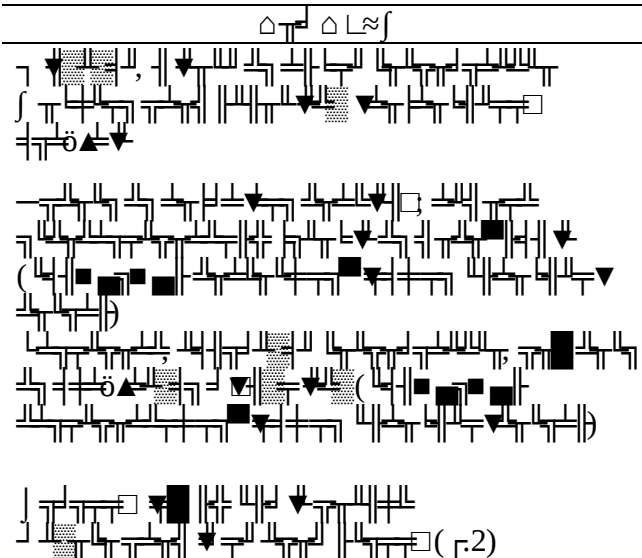
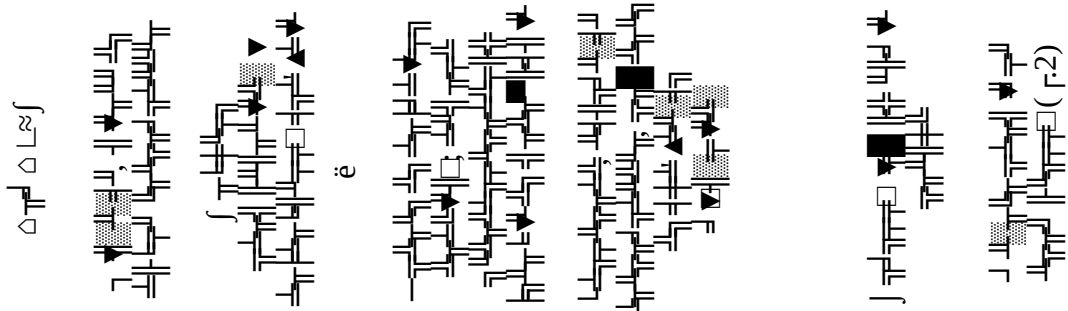
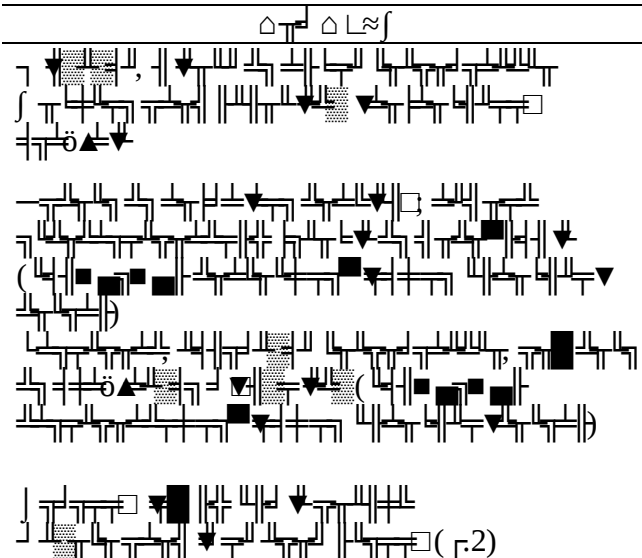
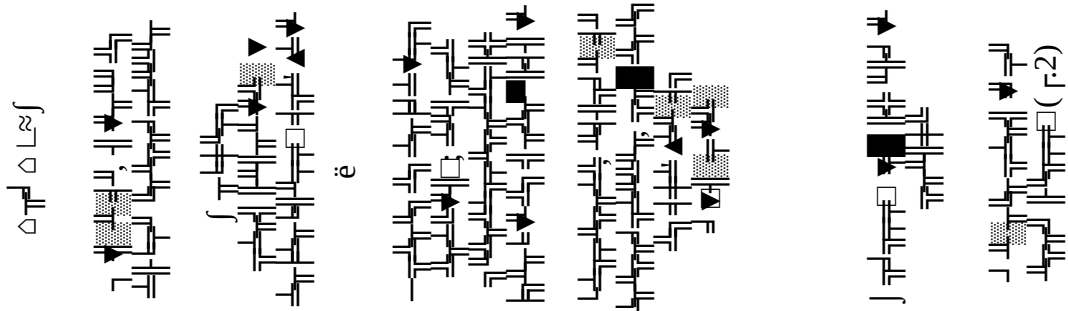
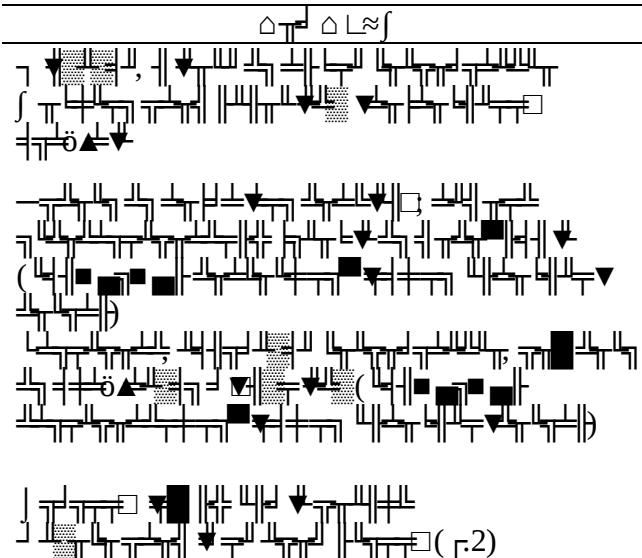
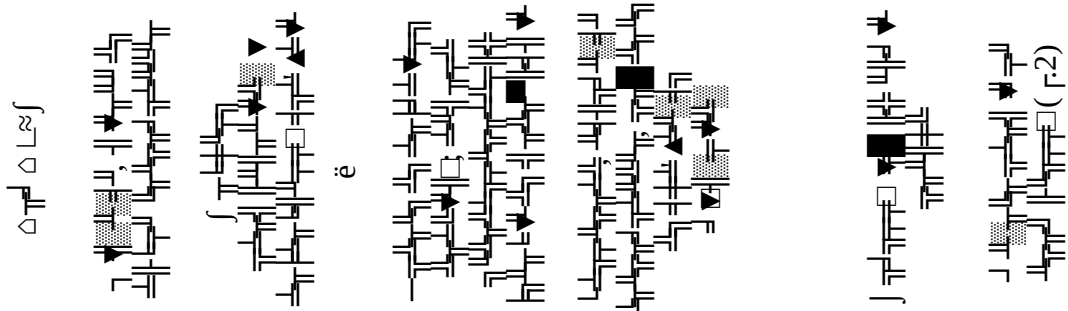
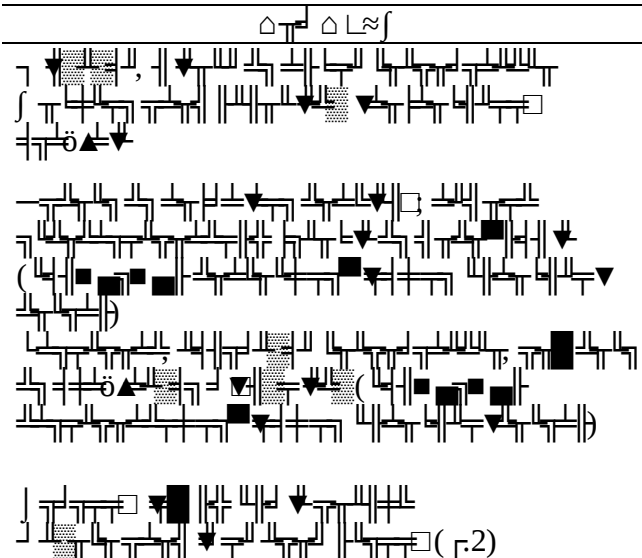
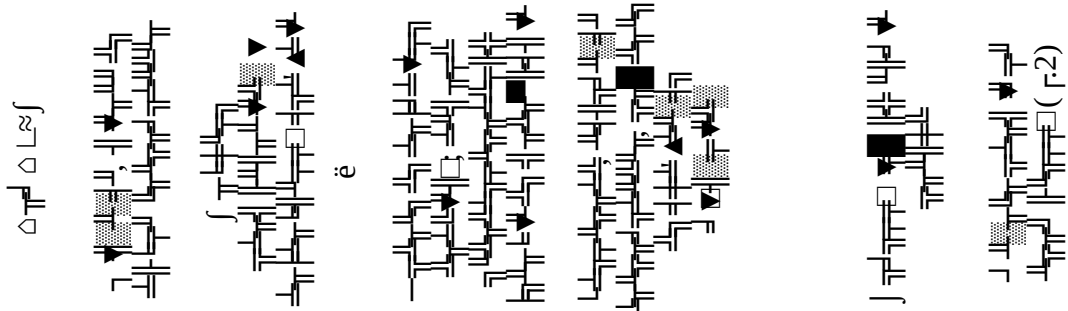
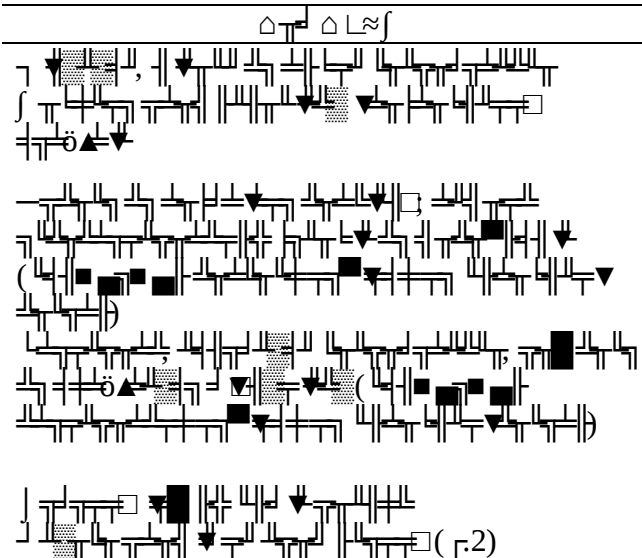
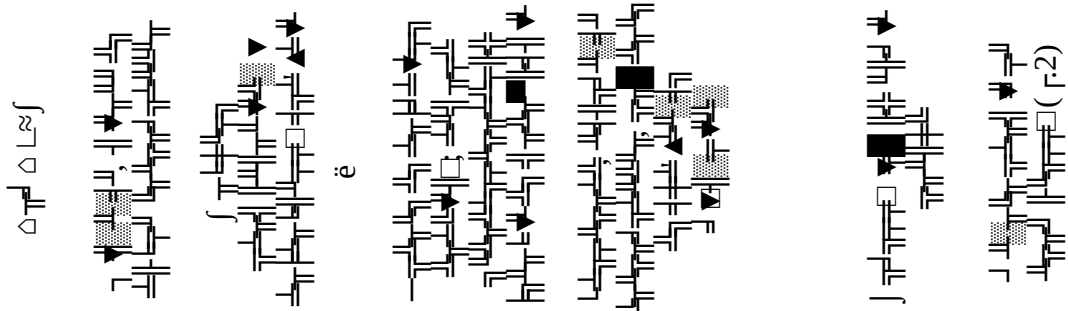
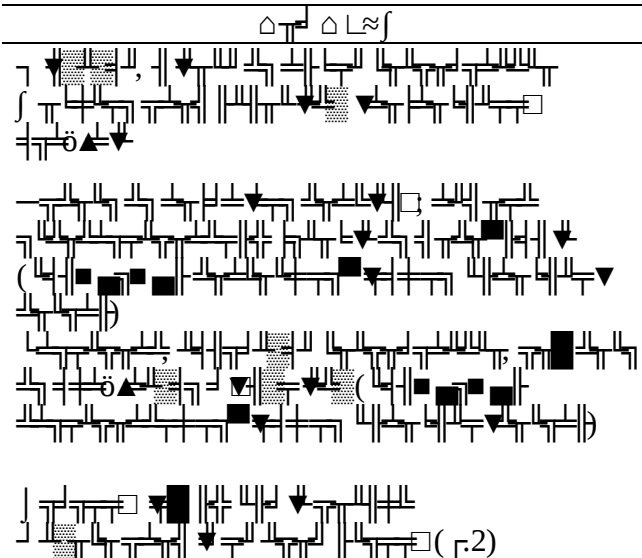
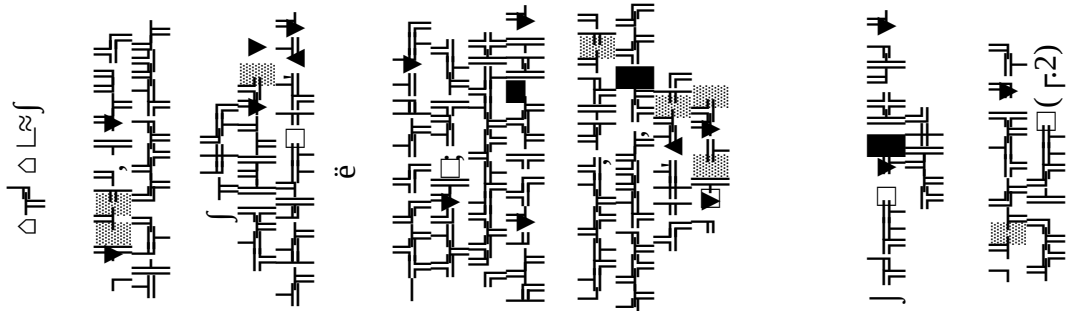
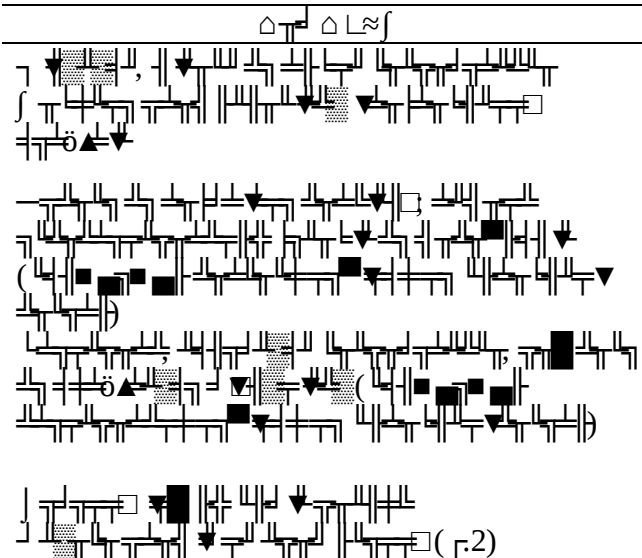
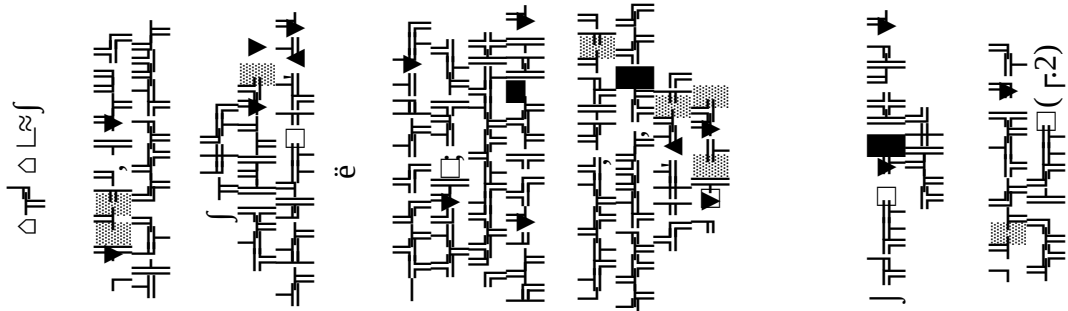
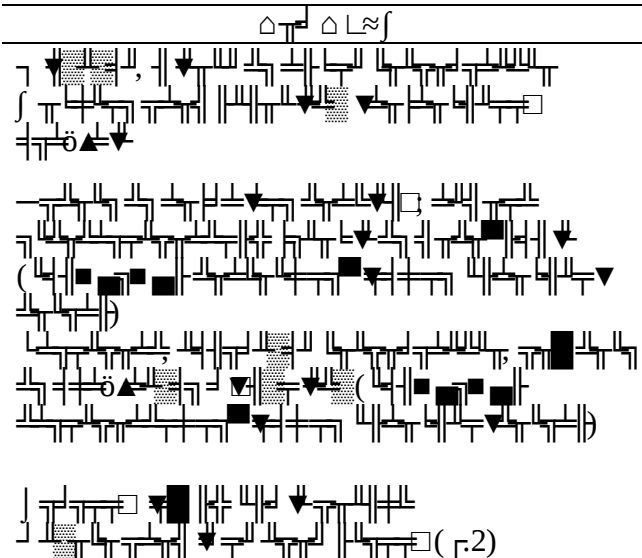
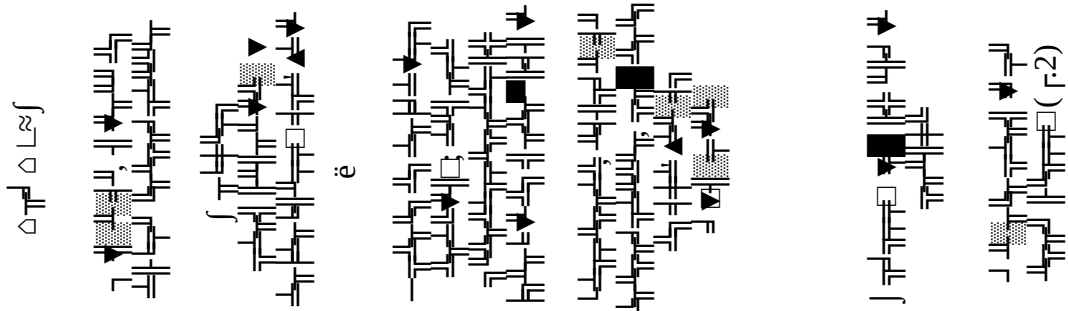
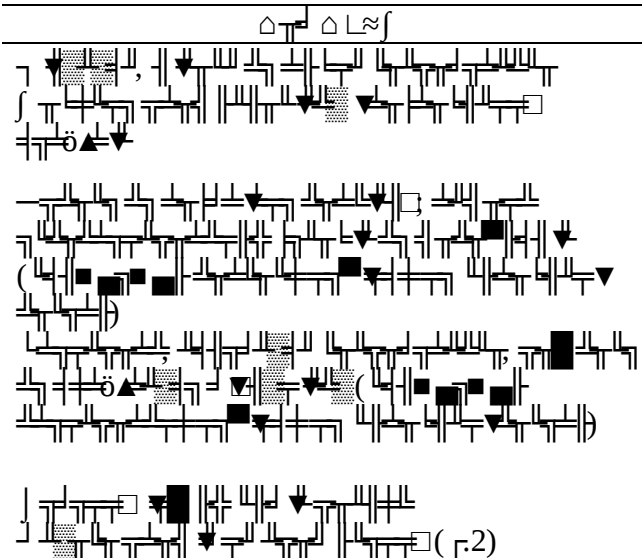
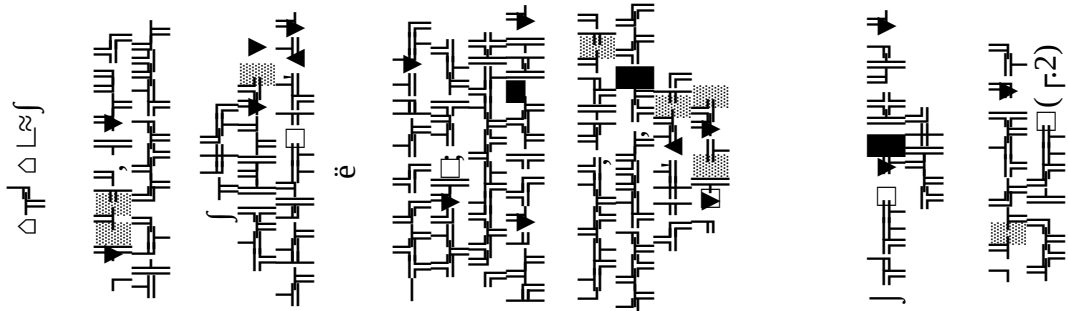
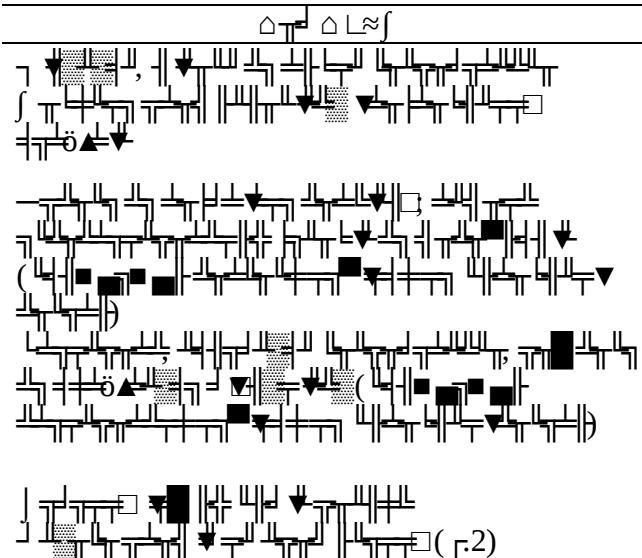
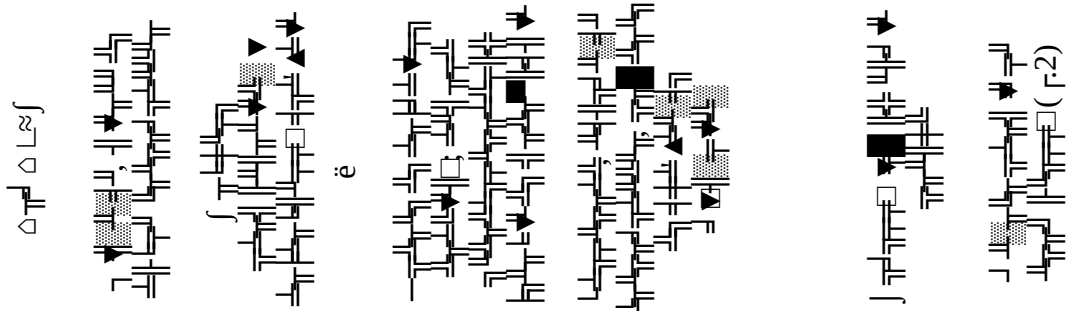
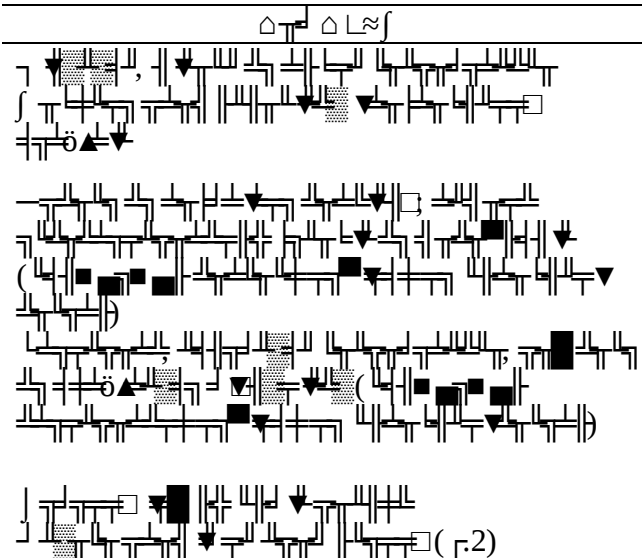
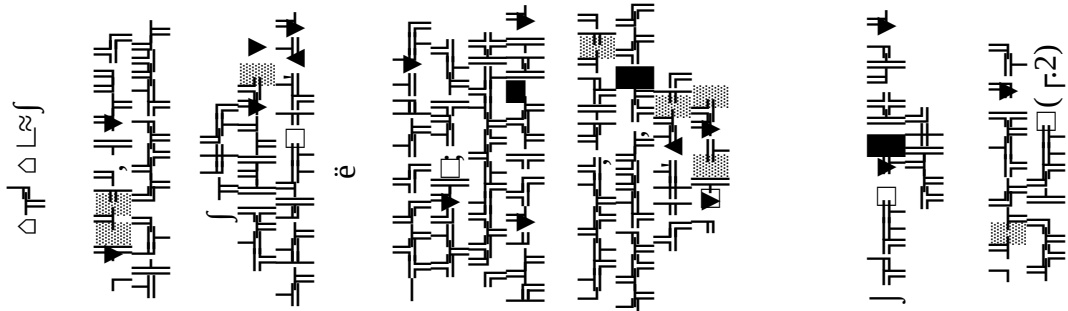
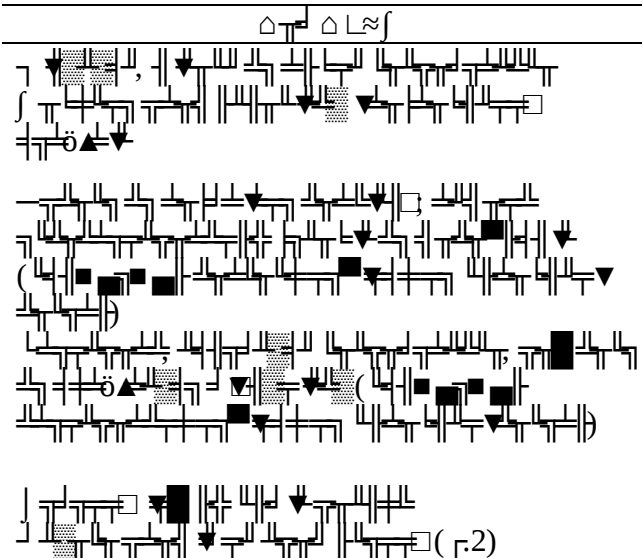
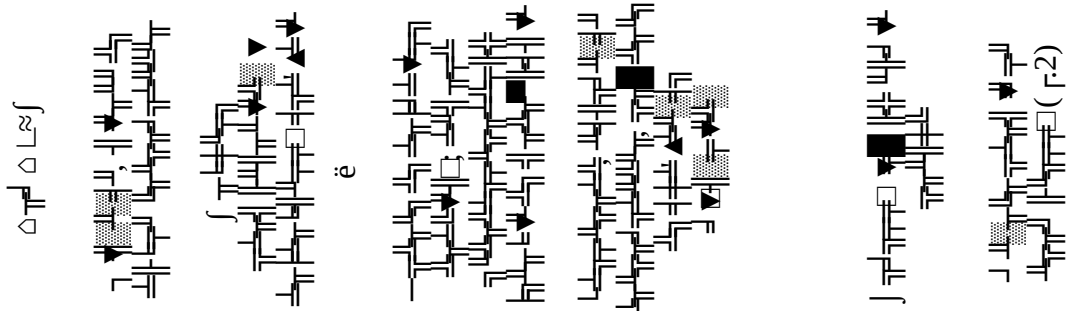
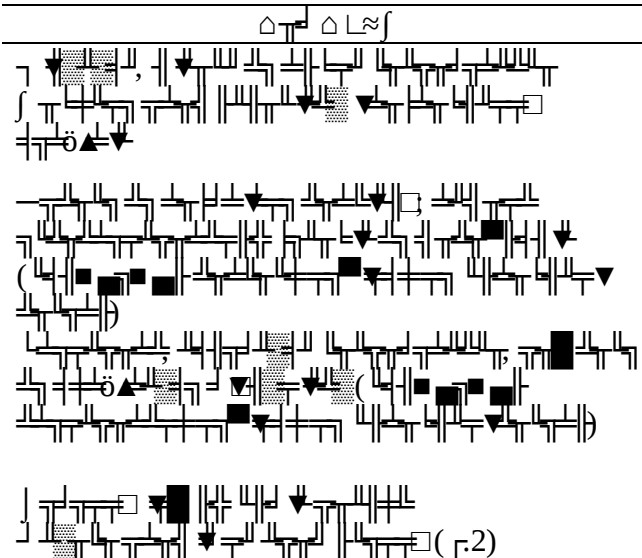
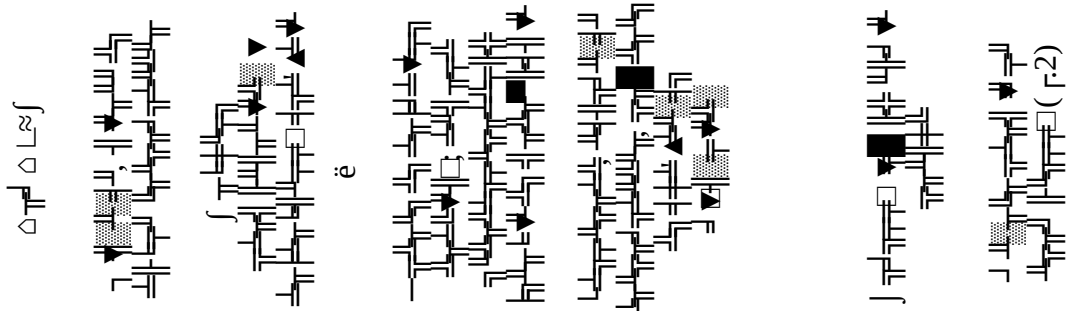
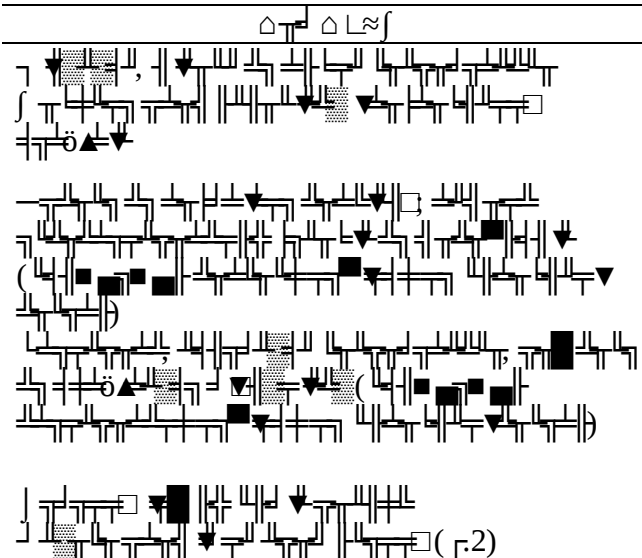
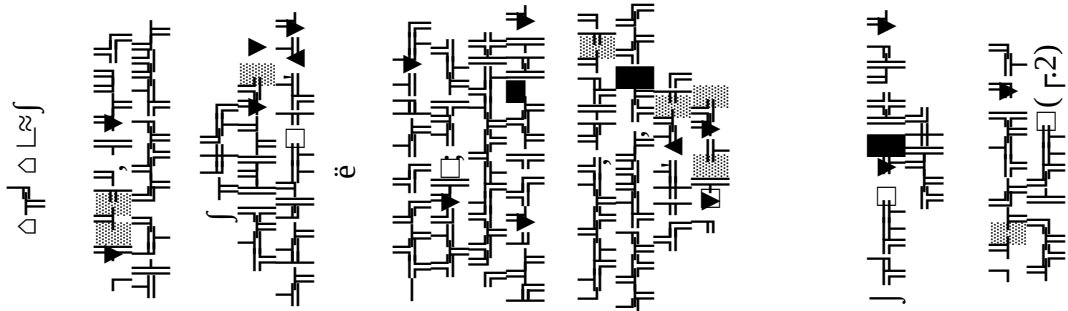
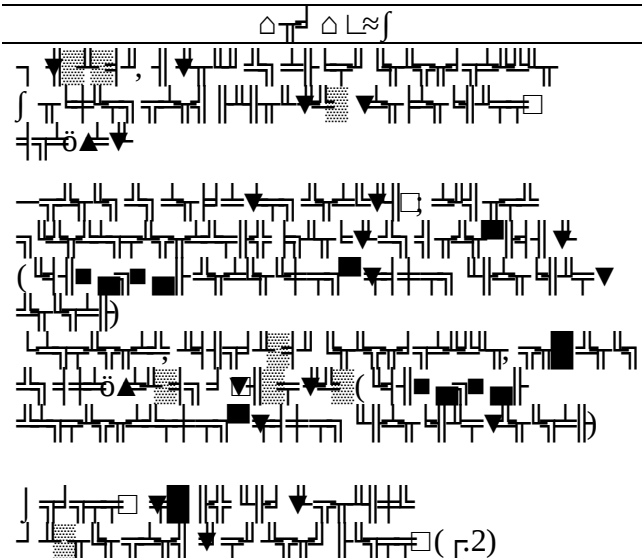
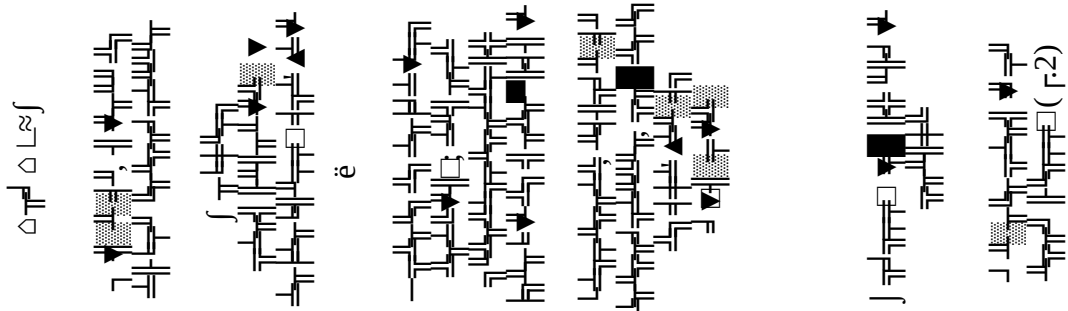
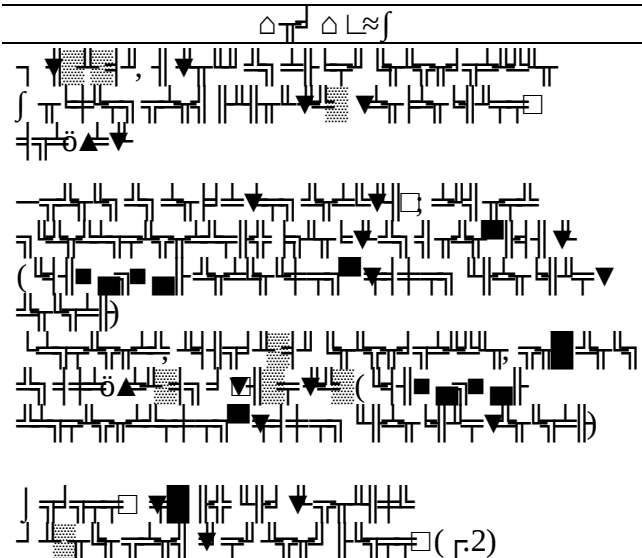
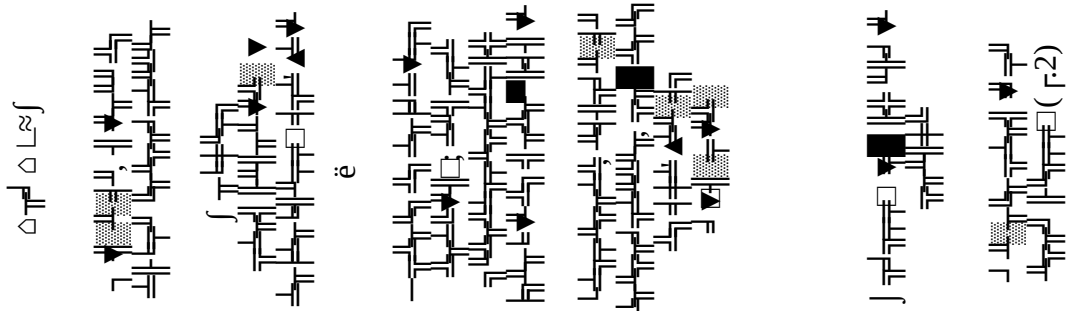
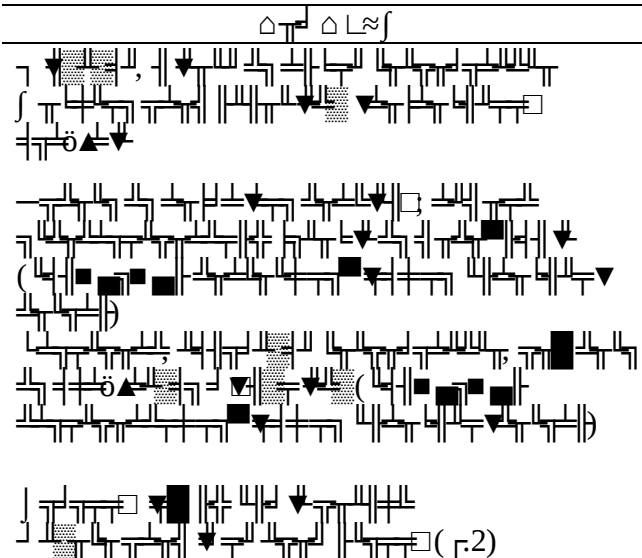
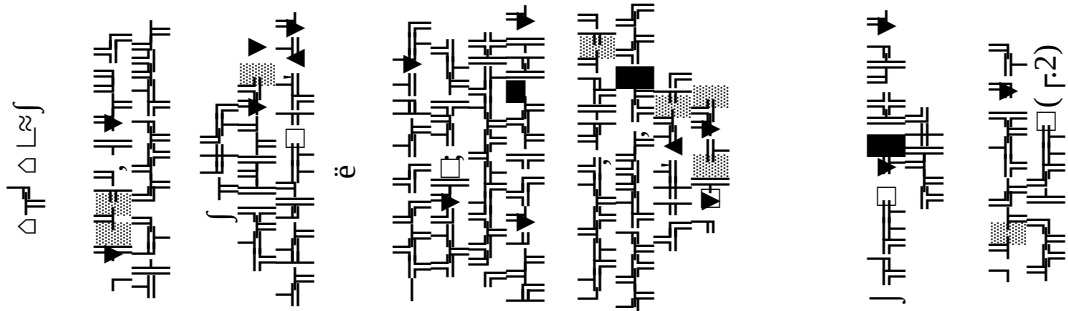
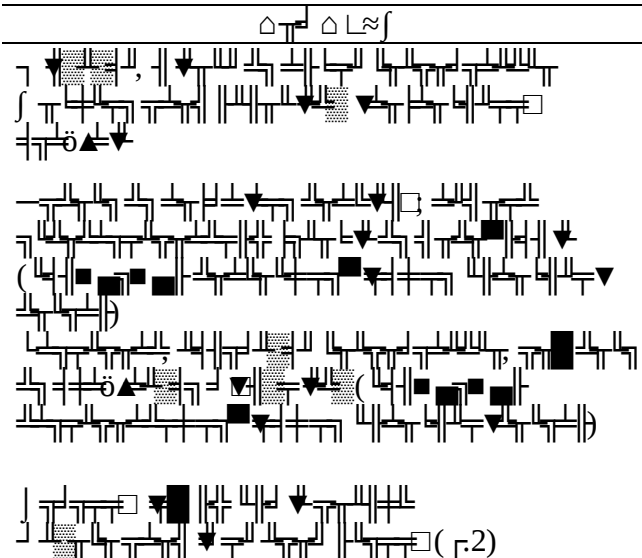
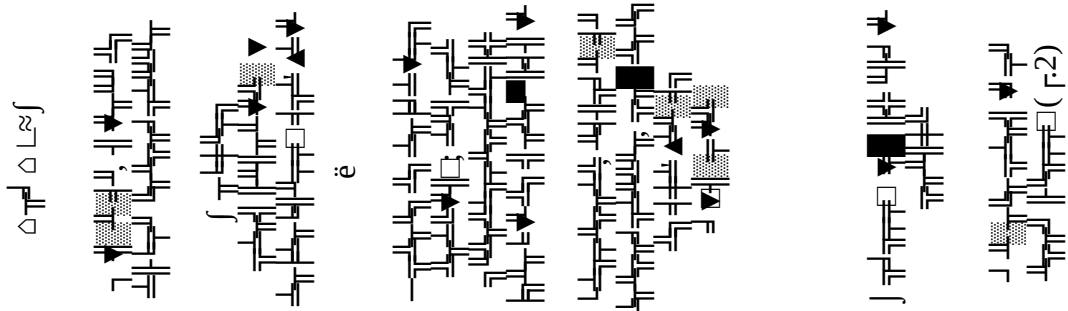
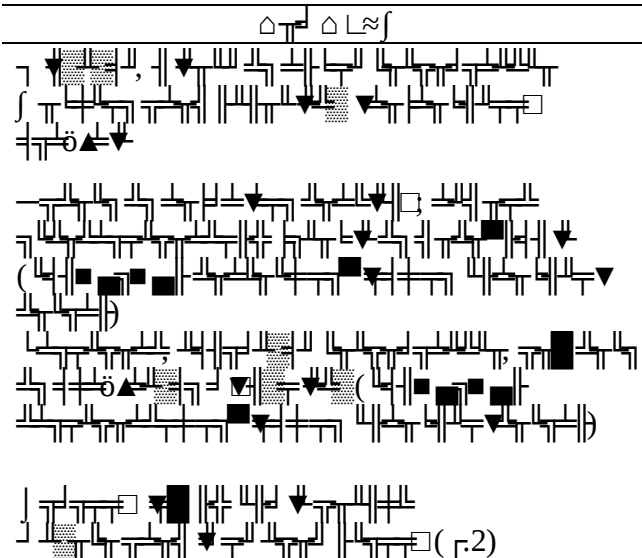
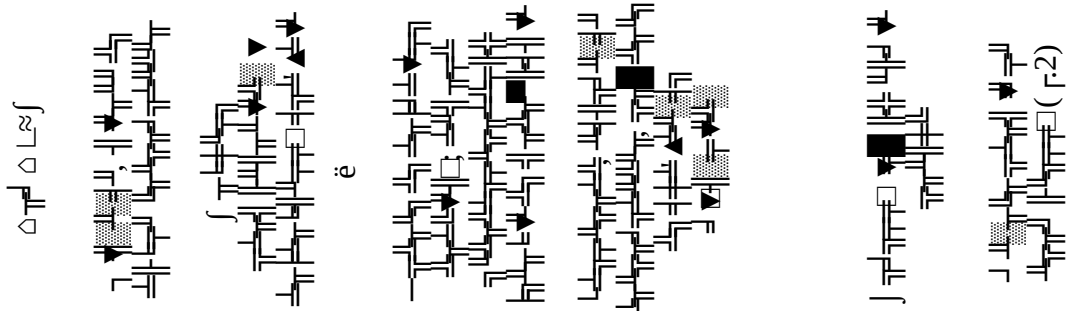
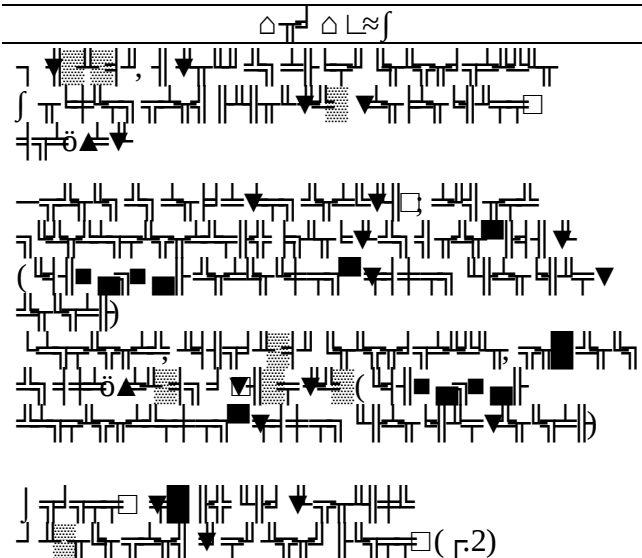
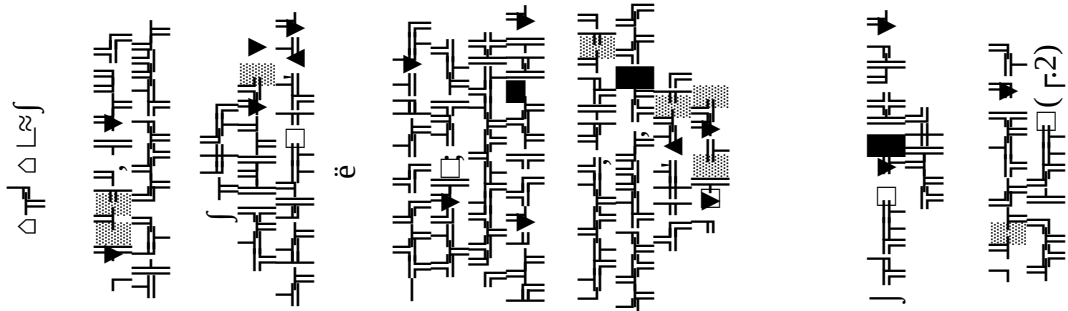
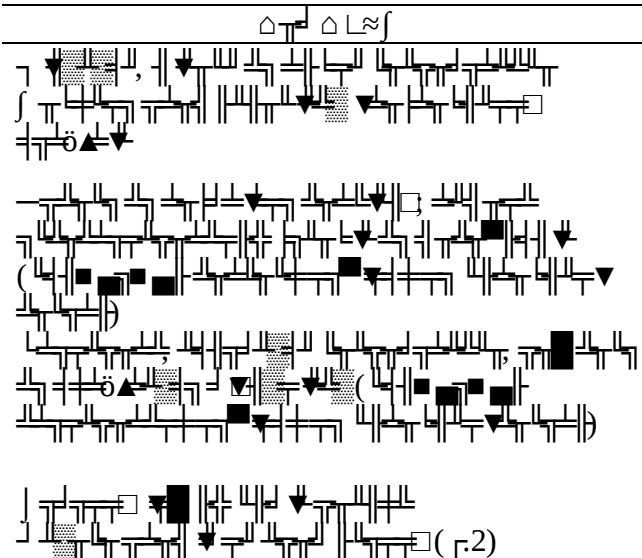
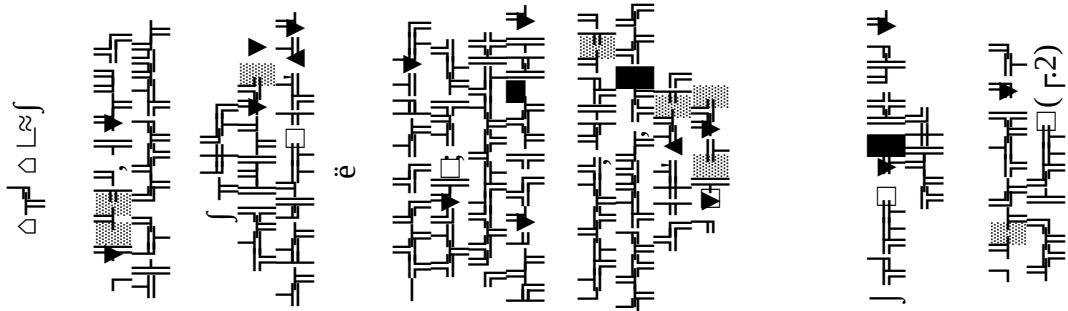
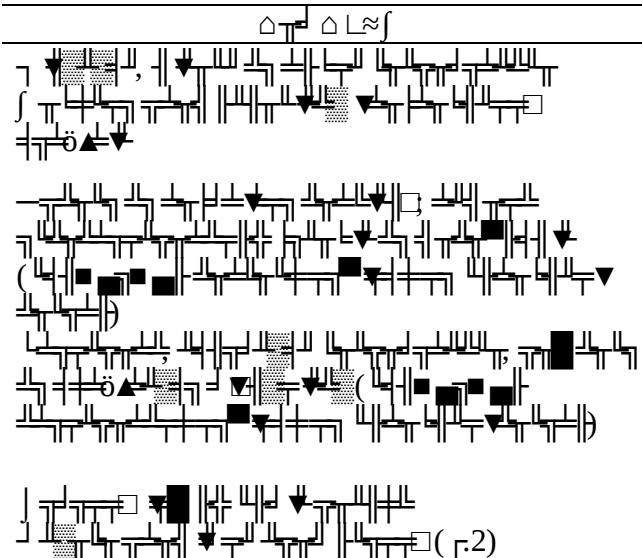
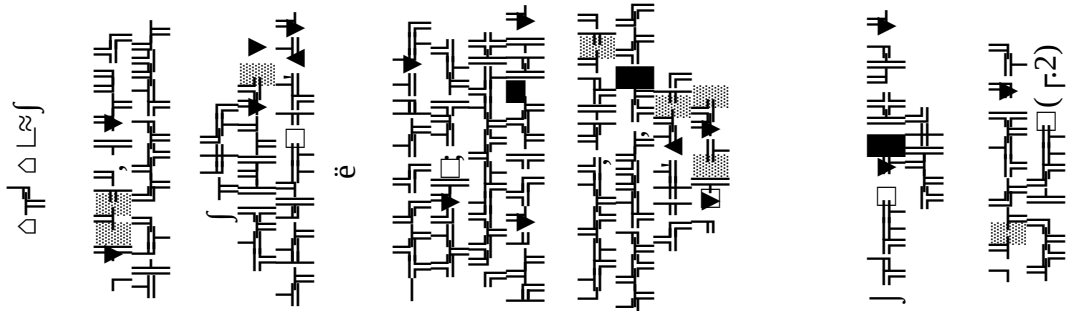
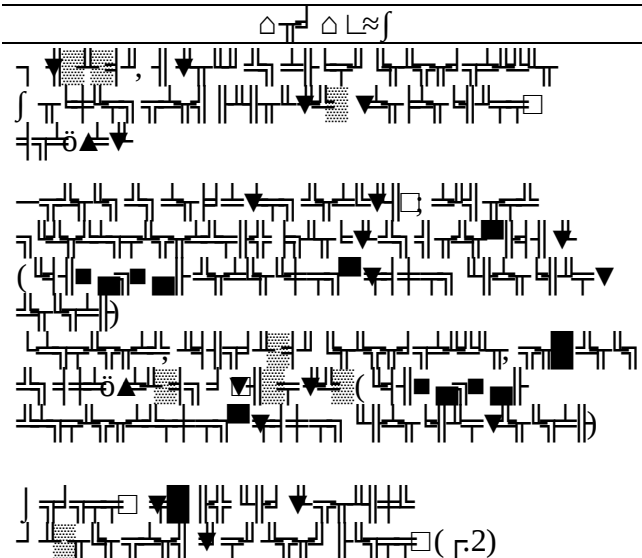
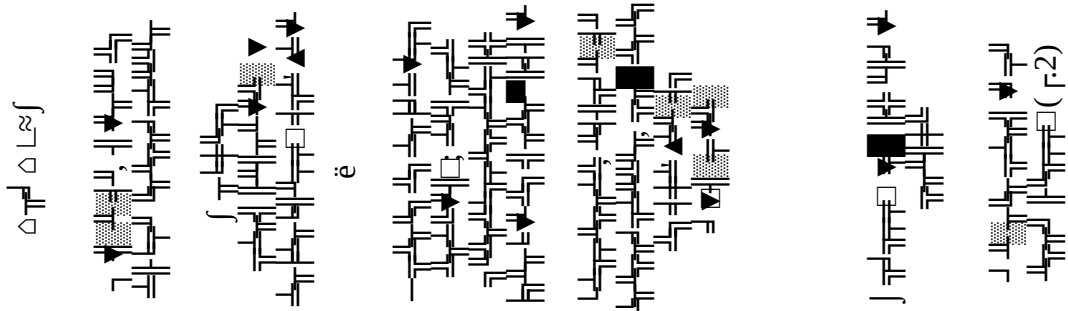
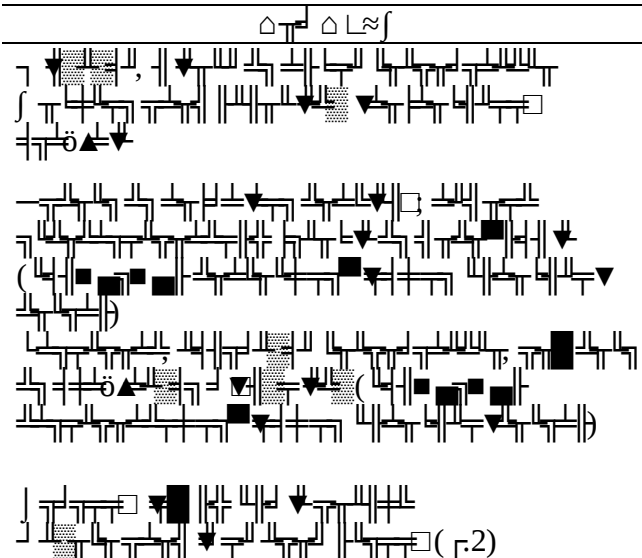
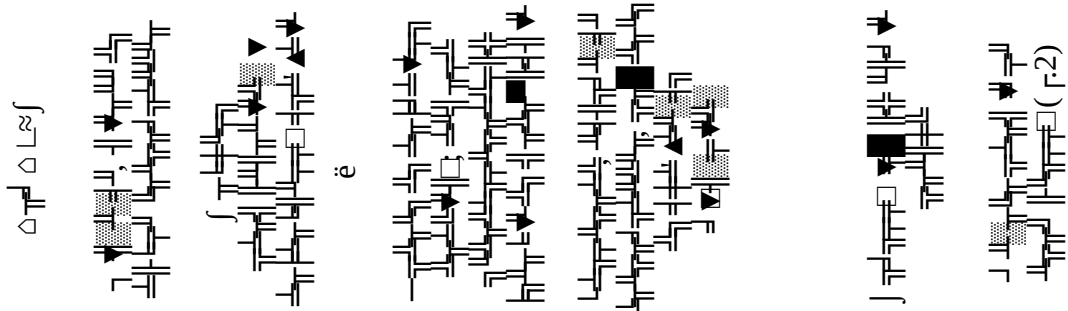
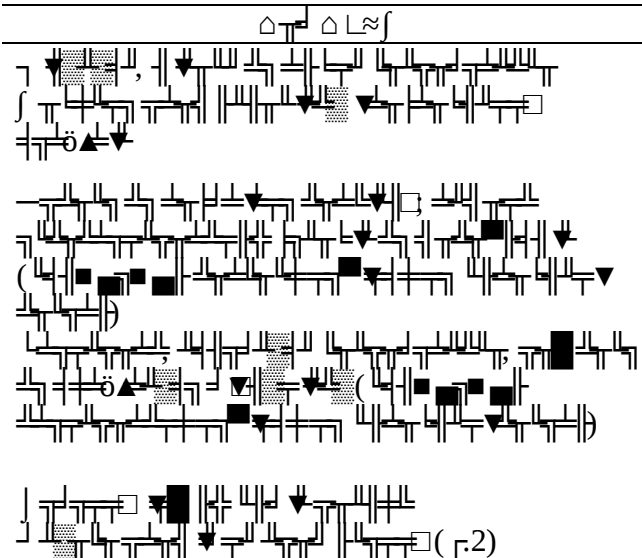
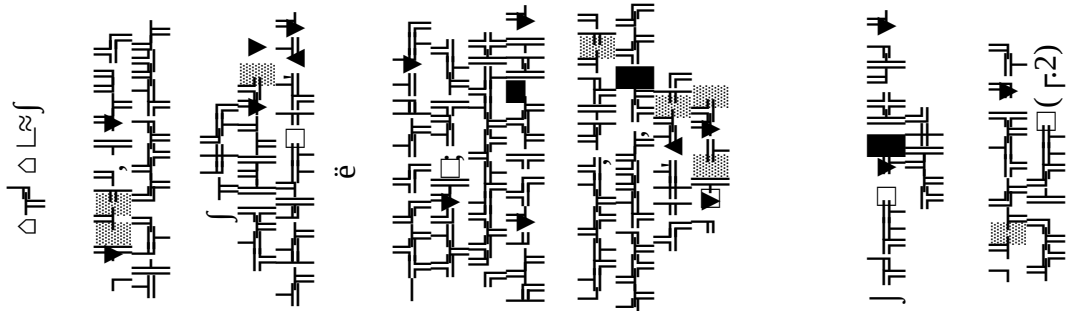
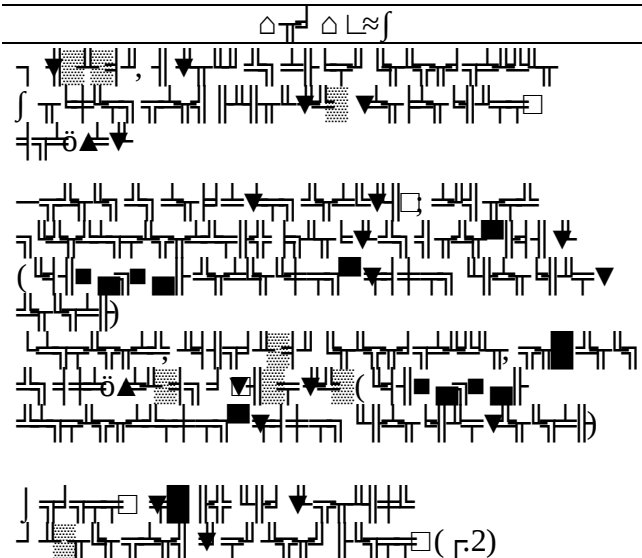
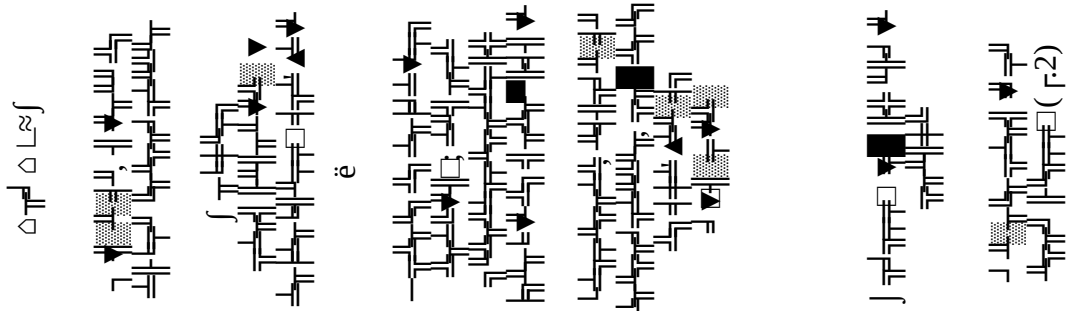
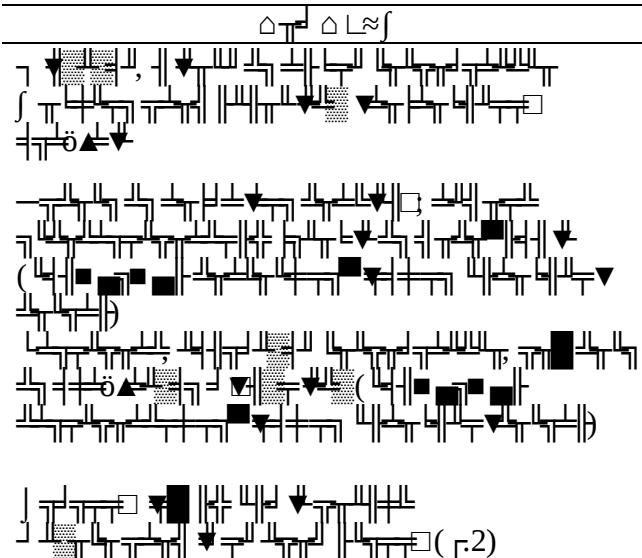
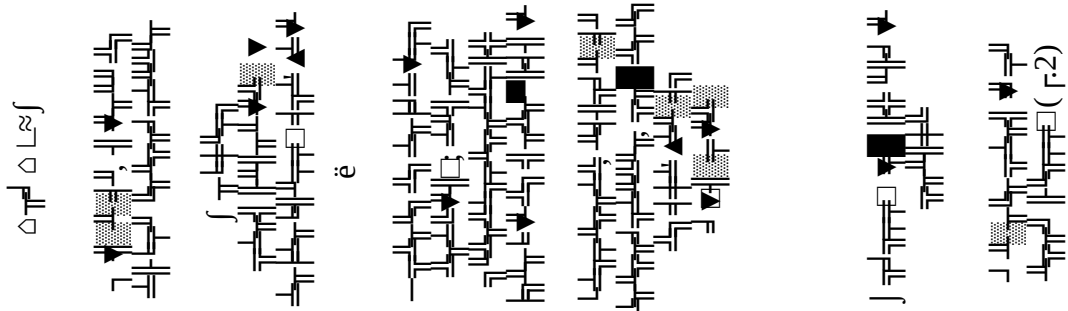
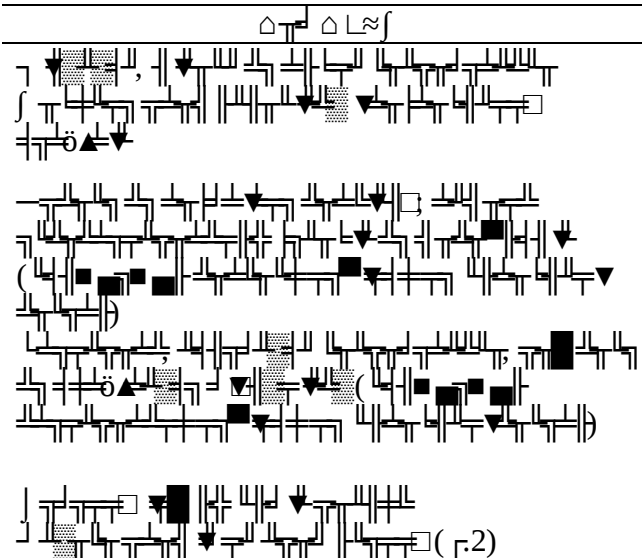
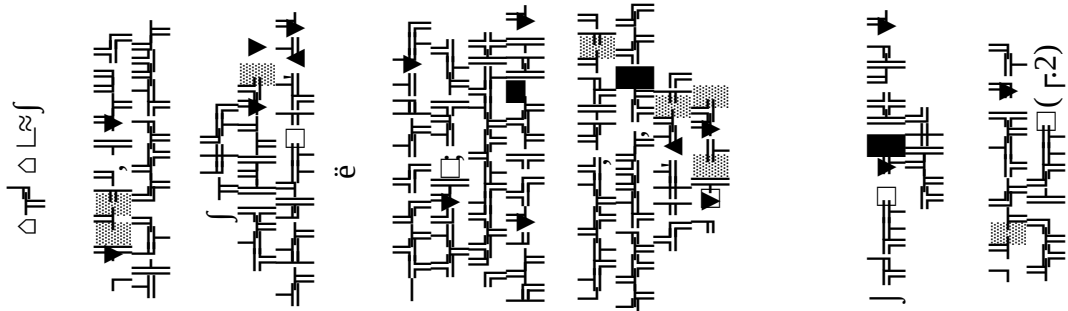
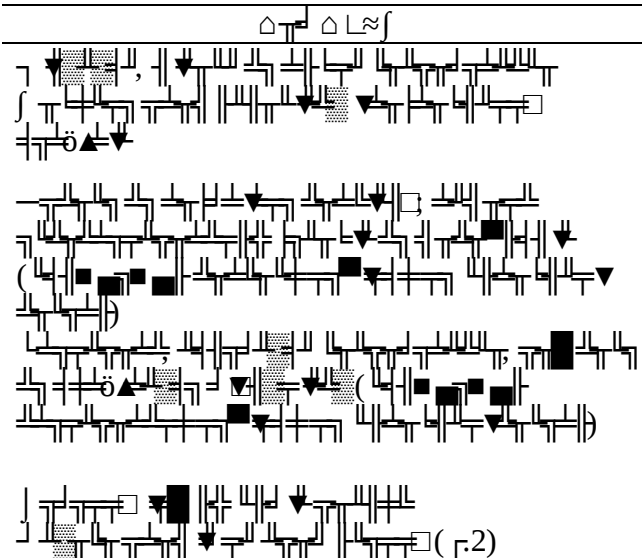
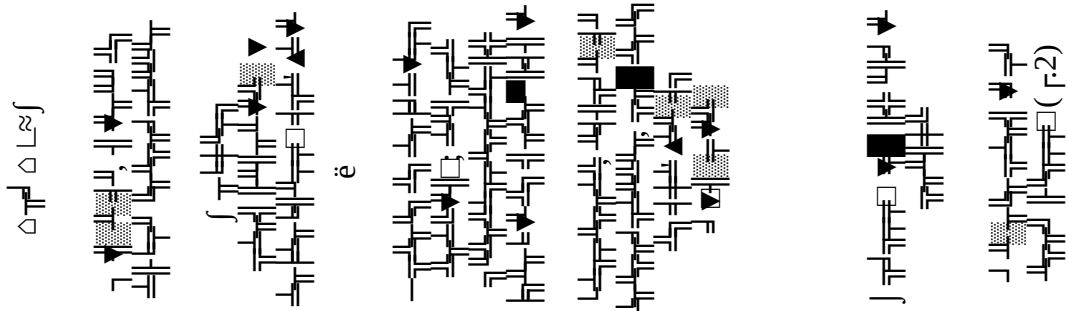
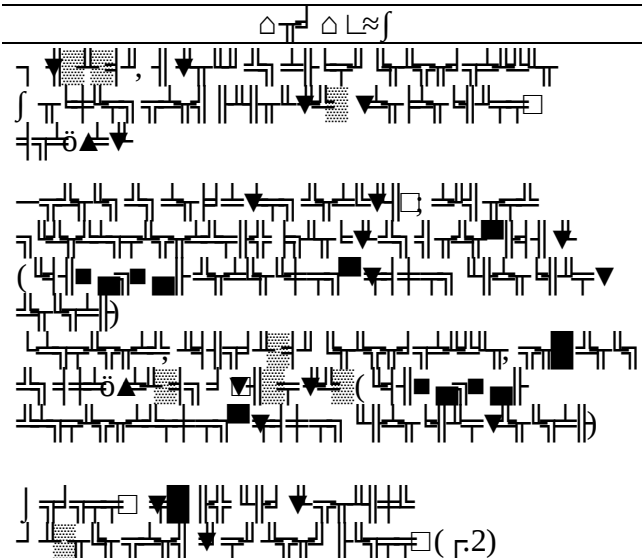
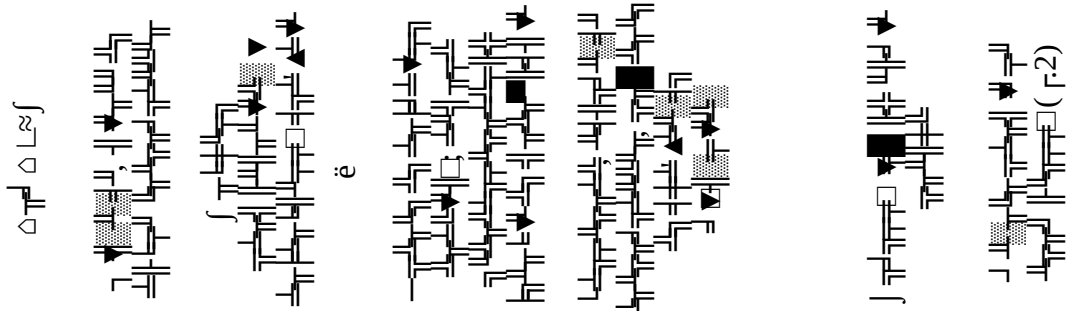
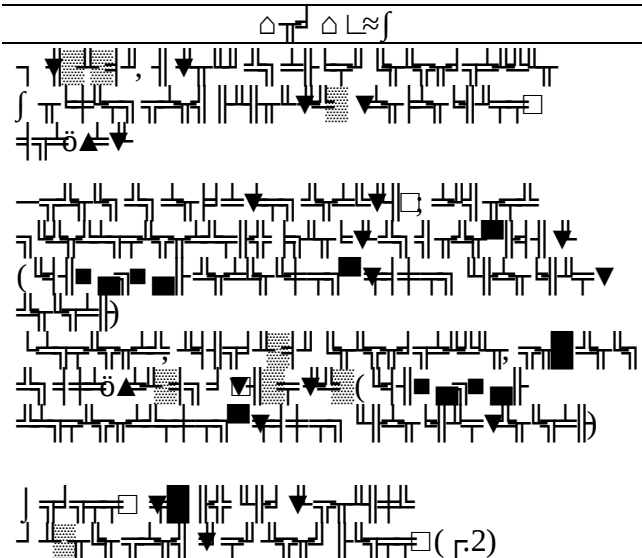
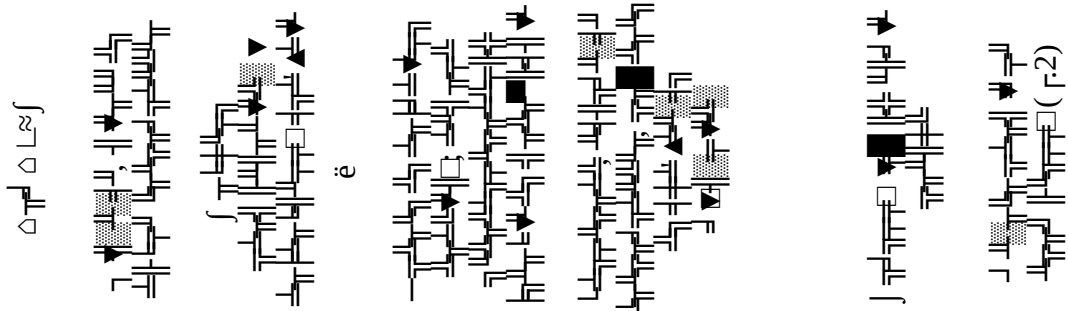
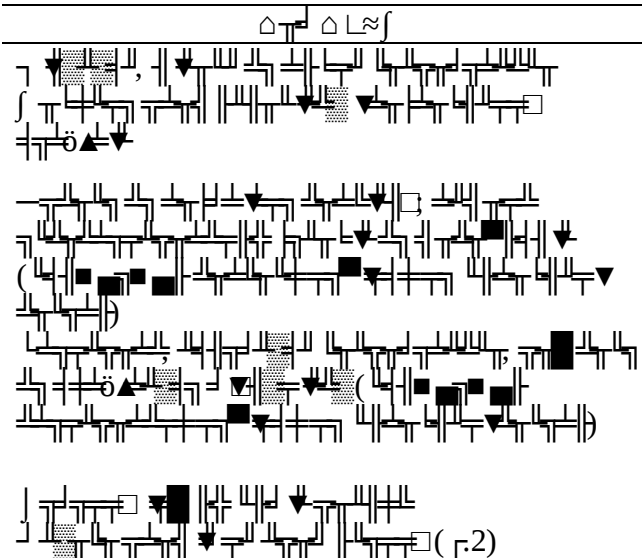
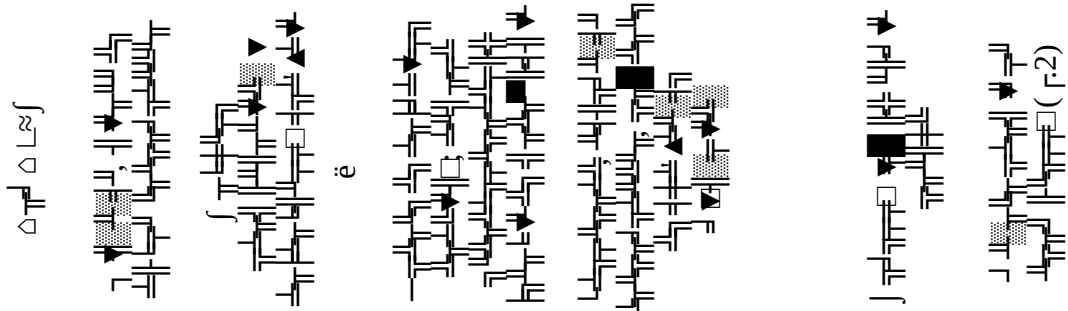
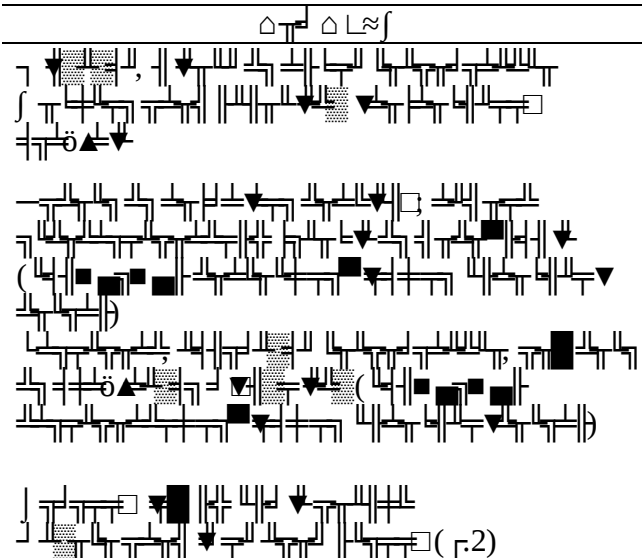
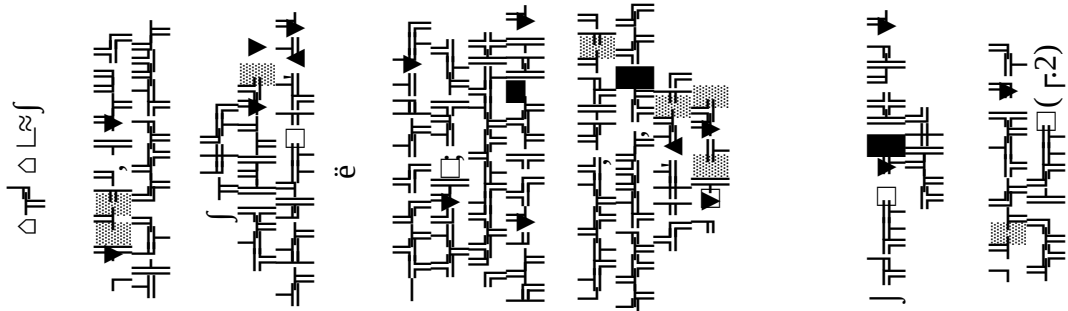
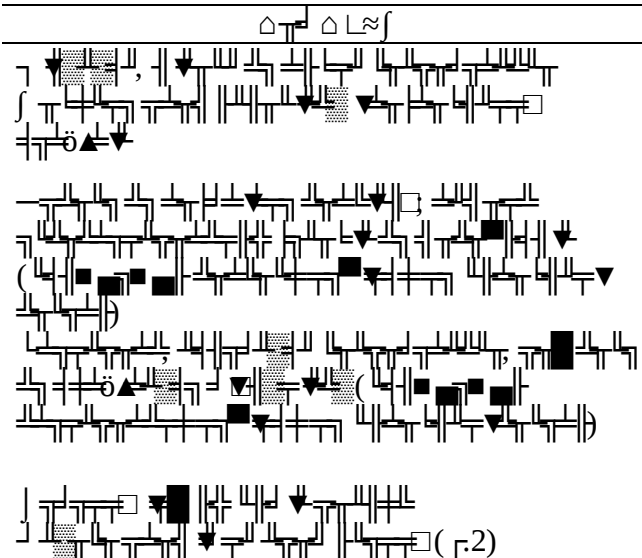
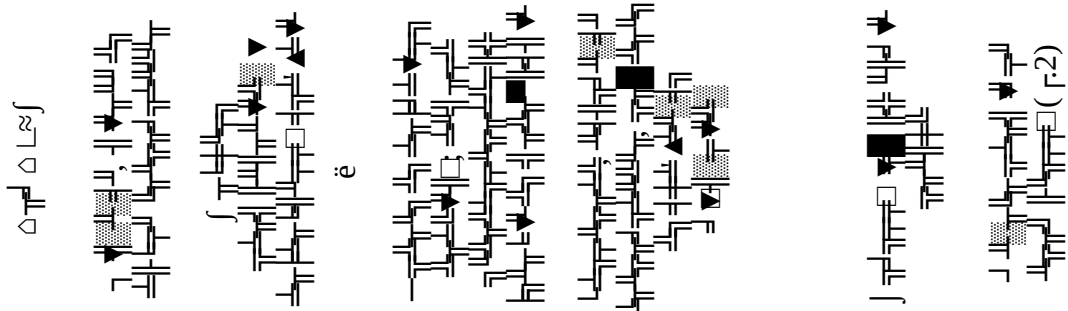
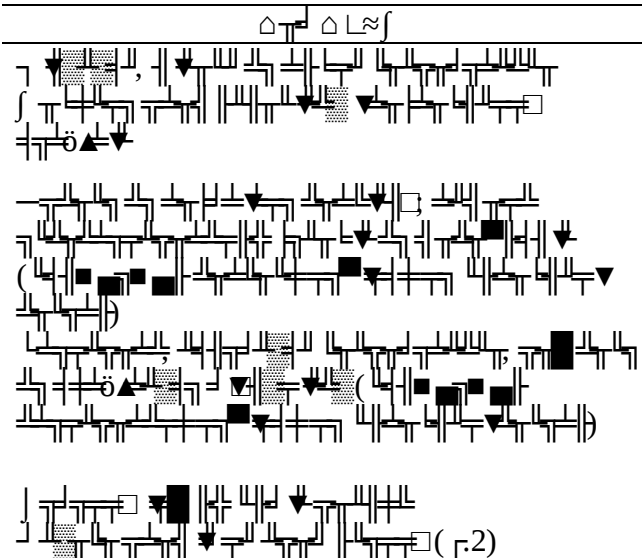
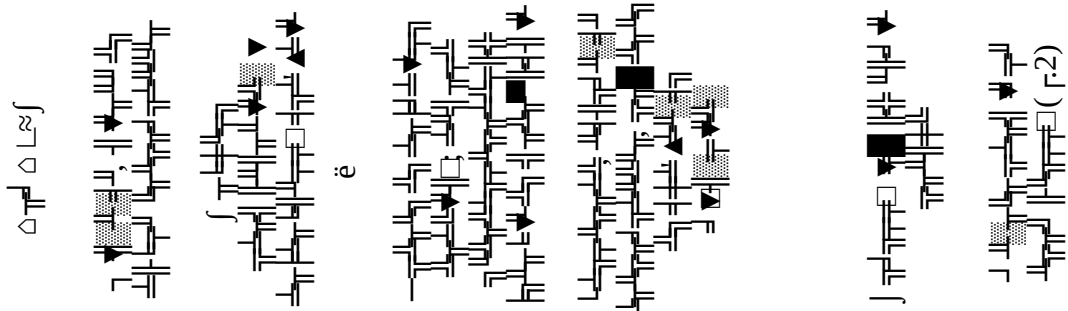
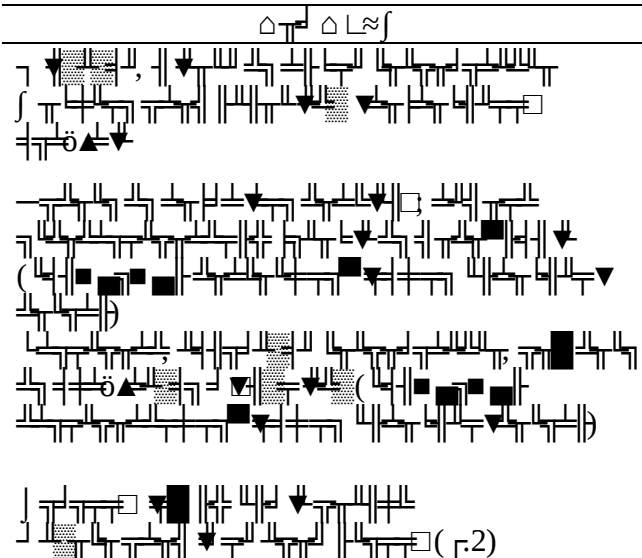
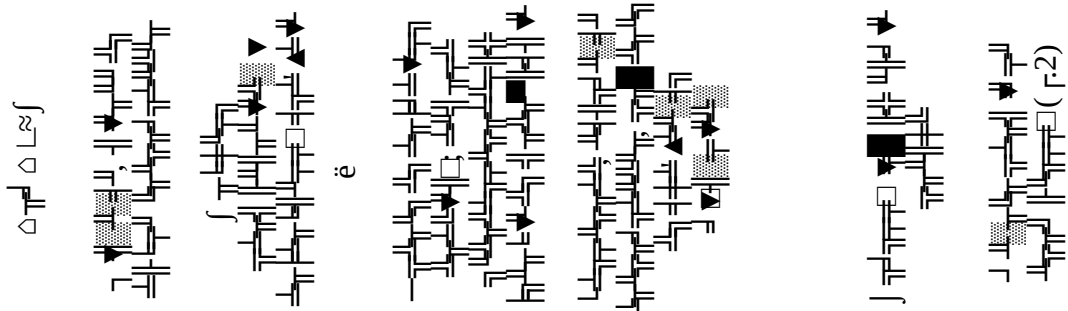
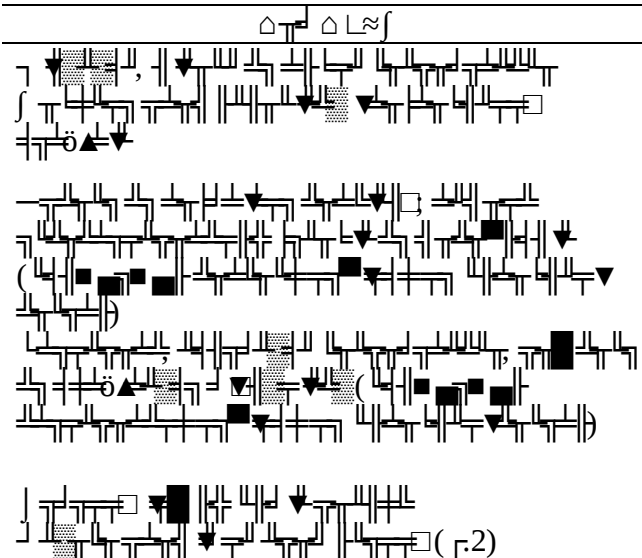
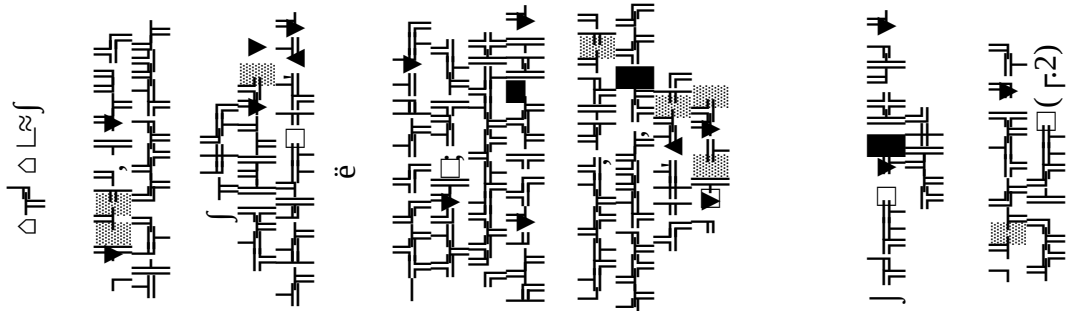
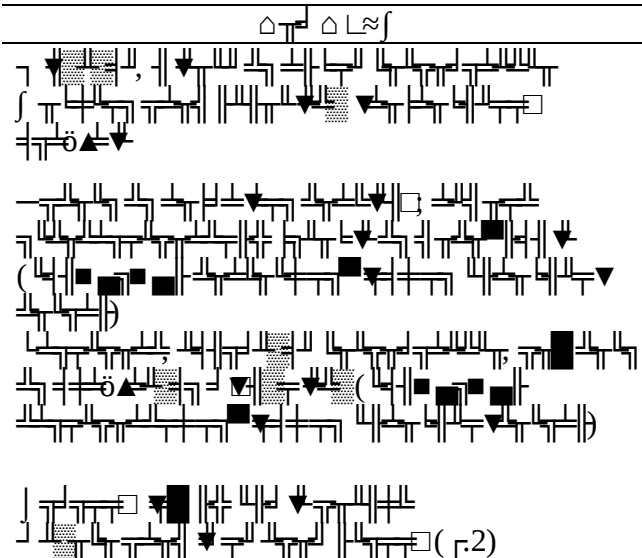
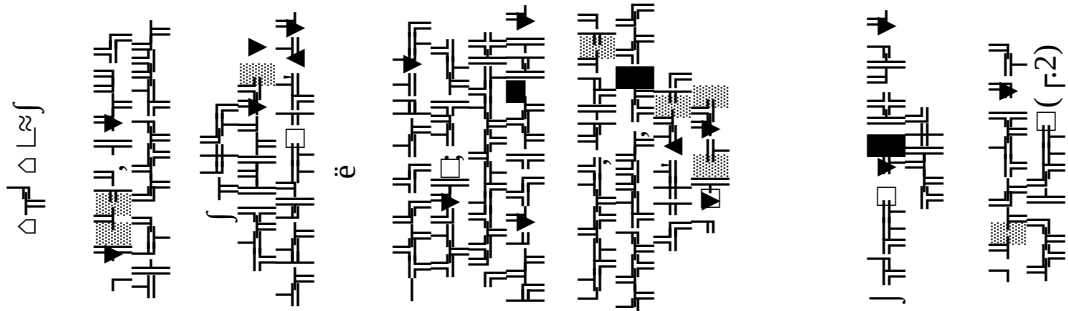
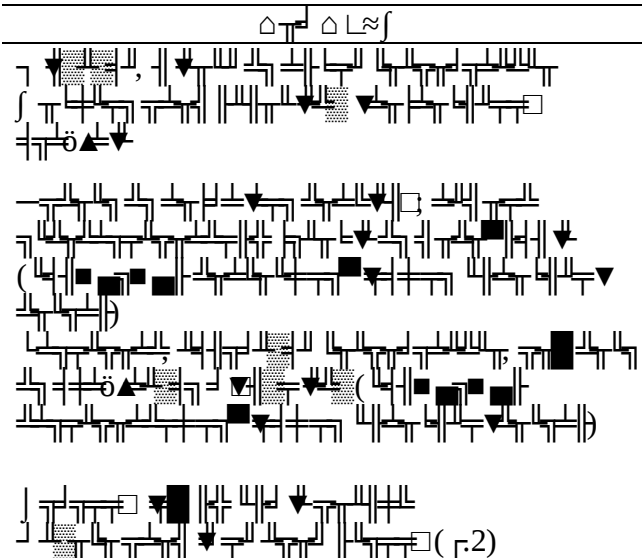
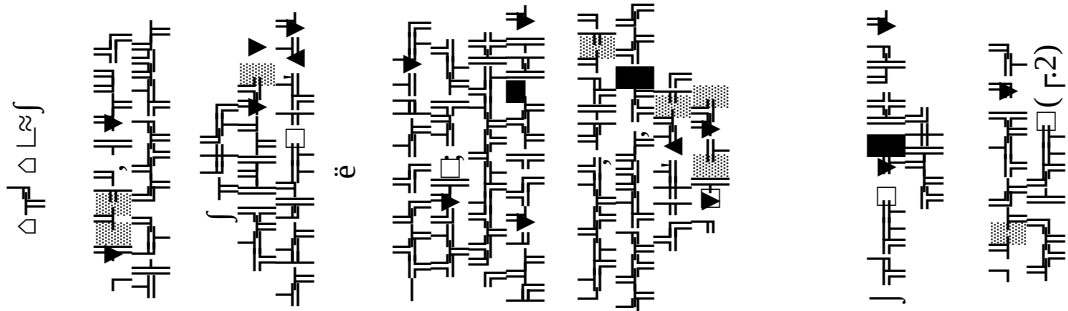
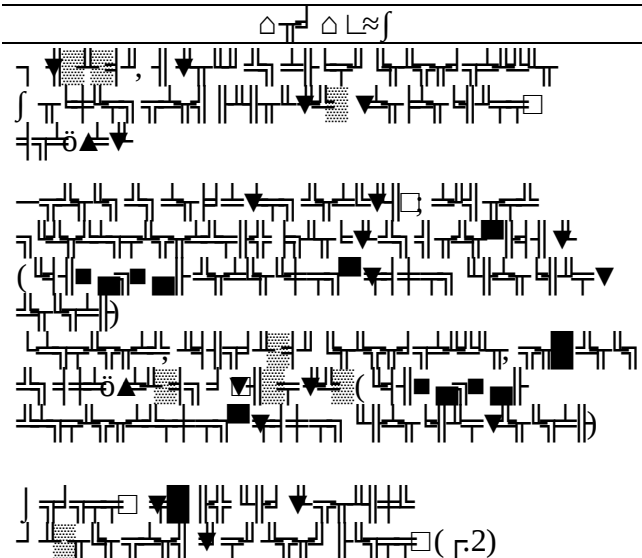
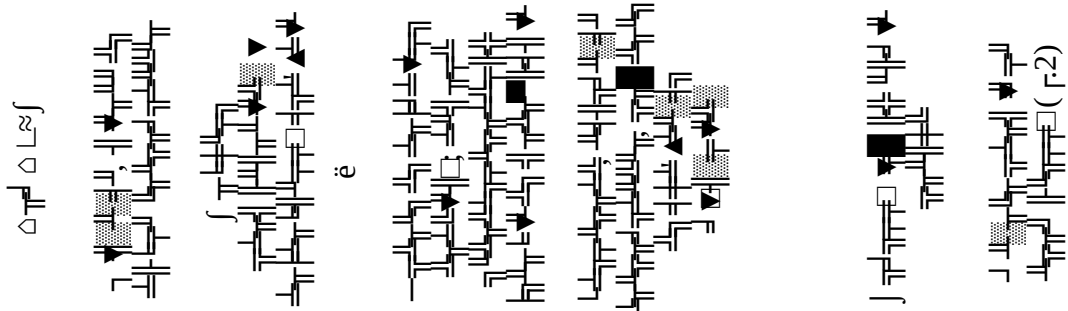
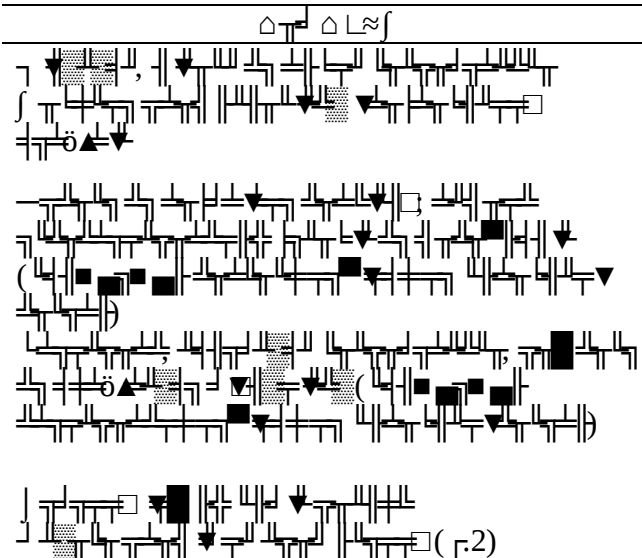
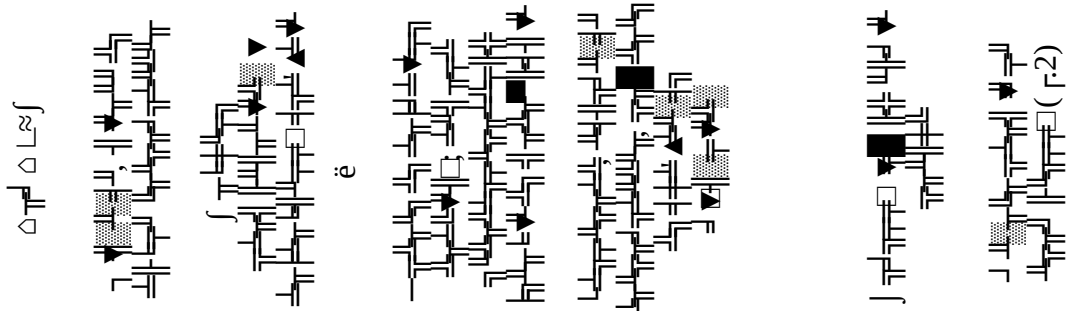
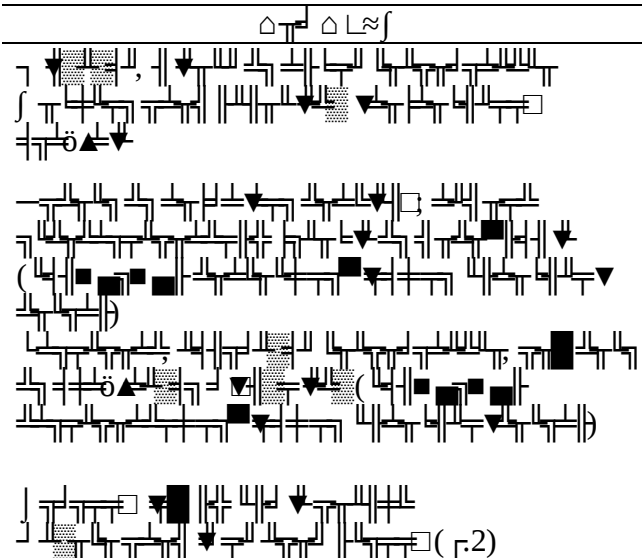
	(D.21) (D.31) (P.7)
	A
	B
	C
	D
	E
	F
	G
	H
	I
	J
	K
	L
	M
	N
	O
	P
	Q
	R
	S, T97

4

2. ()

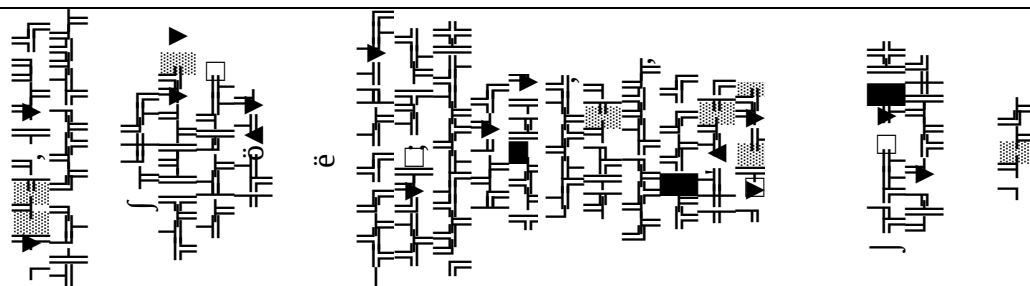


A	
B	
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D	
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J	
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P	
Q	
R	
S,T97	

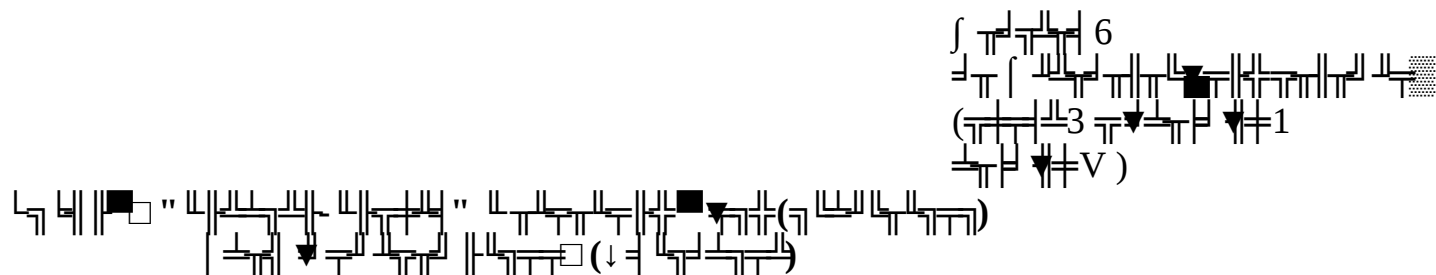
	A	
	B	
	G	
	H	
	S, T97	

($\downarrow\downarrow\downarrow$)

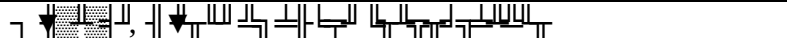
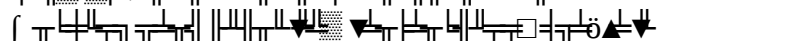
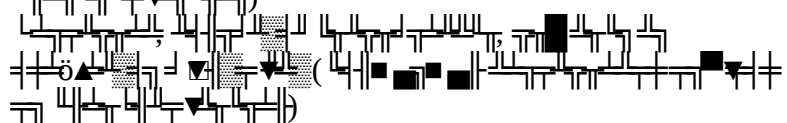
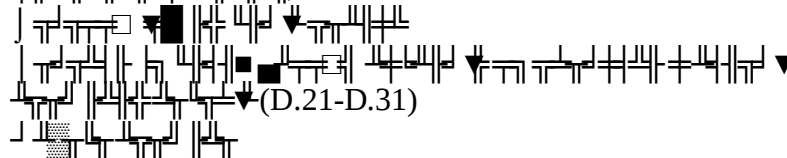


A B ë G J S, T97

(D.1)
(D.2)
(D.21)
(D.29)
(D.3)
(D.31)
(D.39)
(B.2g, B.3g)
(B.1*g)
(P.1)



	A	B	ë	G		ë	S,T97
	A	B					
	G						
	H						
	S, T97						

	A						
	B						
	G						
	H						
	S, T97						

(D.1)
 (D.29)
 (D.39)
 (B.2g, B.3g)
 (B.1g)
 (P.1)

A

B

ë

G

S, T97

A

B

ë

G

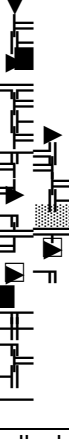
S, T97

$$\int \frac{1}{x} dx = \ln|x| + C$$

$$\frac{1}{x} = x^{-1} \Rightarrow \frac{d}{dx} x^{-1} = -1 x^{-2} = -\frac{1}{x^2}$$

$$\frac{d}{dx} \ln|x| = \frac{1}{x}$$

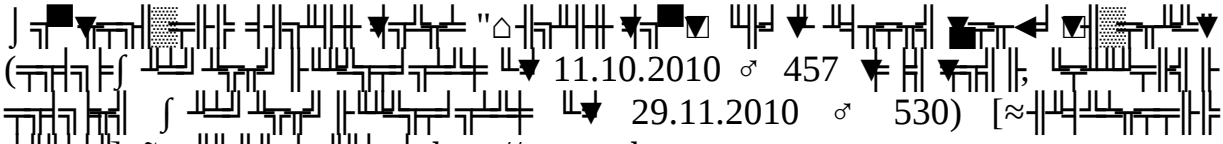
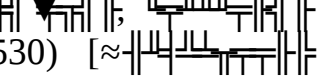
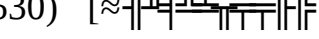
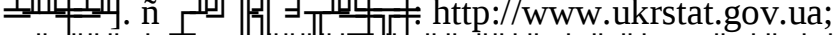
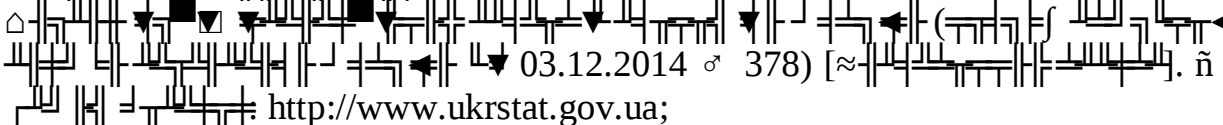
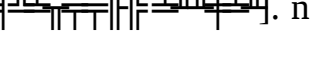
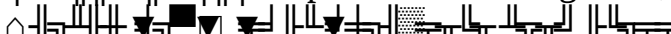
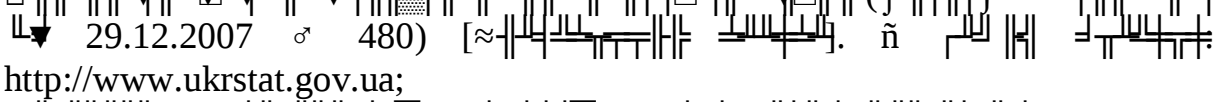
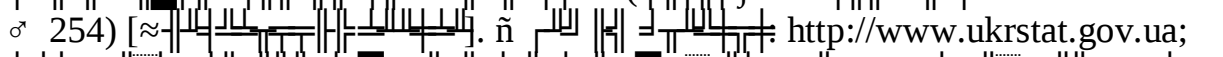
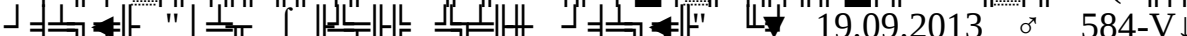
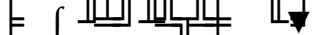
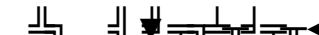
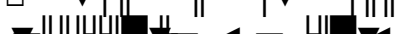
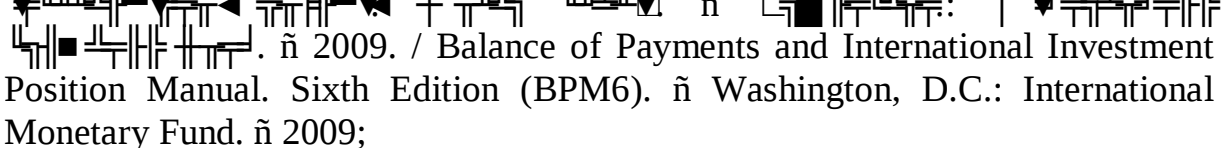
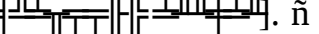
$$\frac{d}{dx} \ln|x| = \frac{1}{x}$$

											
	A	B-E	F	G-I	J	K	L	M-N	O-Q	R-U	
	A	160706	147931	242	27421	20	0	0	390	5927	66
	B-E	180167	1138408	127326	205936	10838	5305	4541	25822	81931	6914
	F	1121	7401	45390	7093	2533	38	7644	4228	4290	141
	G-I	98740	589758	5473	141041	4847	2854	3189	11077	10420	1565
	J	527	8724	814	17273	60258	1276	1902	10241	5550	1544
	K	5194	27427	1797	30526	2319	21773	8109	7690	3441	551
	L	1234	17978	1478	45340	5486	4072	15390	17608	1349	623
	M-N	8225	41388	9575	46890	5034	6480	19341	17688	8332	2608
	O-Q	721	10948	667	5039	489	176	1105	994	19642	580
R-U	188	1841	108	2816	1794	196	939	697	2406	4650	
	(r.1)	745401	2777671	251847	1034469	191516	111678	230234	199714	419512	51110

$$\frac{1}{x} = x^{-1} \Rightarrow \frac{d}{dx} x^{-1} = -1 x^{-2} = -\frac{1}{x^2}$$

 $\Delta \approx f$											
A	B-E	F	G-I	J	K	L	M-N	O-Q	R-U		
A	0,216	0,053	0,001	0,027	0,000	0,000	0,000	0,002	0,014	0,001	
B-E	0,242	0,410	0,506	0,199	0,057	0,048	0,020	0,129	0,195	0,135	
F	0,002	0,003	0,180	0,007	0,013	0,000	0,033	0,021	0,010	0,003	
G-I	0,132	0,212	0,022	0,136	0,025	0,026	0,014	0,055	0,025	0,031	
J	0,001	0,003	0,003	0,017	0,315	0,011	0,008	0,051	0,013	0,030	
K	0,007	0,010	0,007	0,030	0,012	0,195	0,035	0,039	0,008	0,011	
L	0,002	0,006	0,006	0,044	0,029	0,036	0,067	0,088	0,003	0,012	
M-N	0,011	0,015	0,038	0,045	0,026	0,058	0,084	0,089	0,020	0,051	
O-Q	0,001	0,004	0,003	0,005	0,003	0,002	0,005	0,005	0,047	0,011	
R-U	0,000	0,001	0,000	0,003	0,009	0,002	0,004	0,003	0,006	0,091	

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