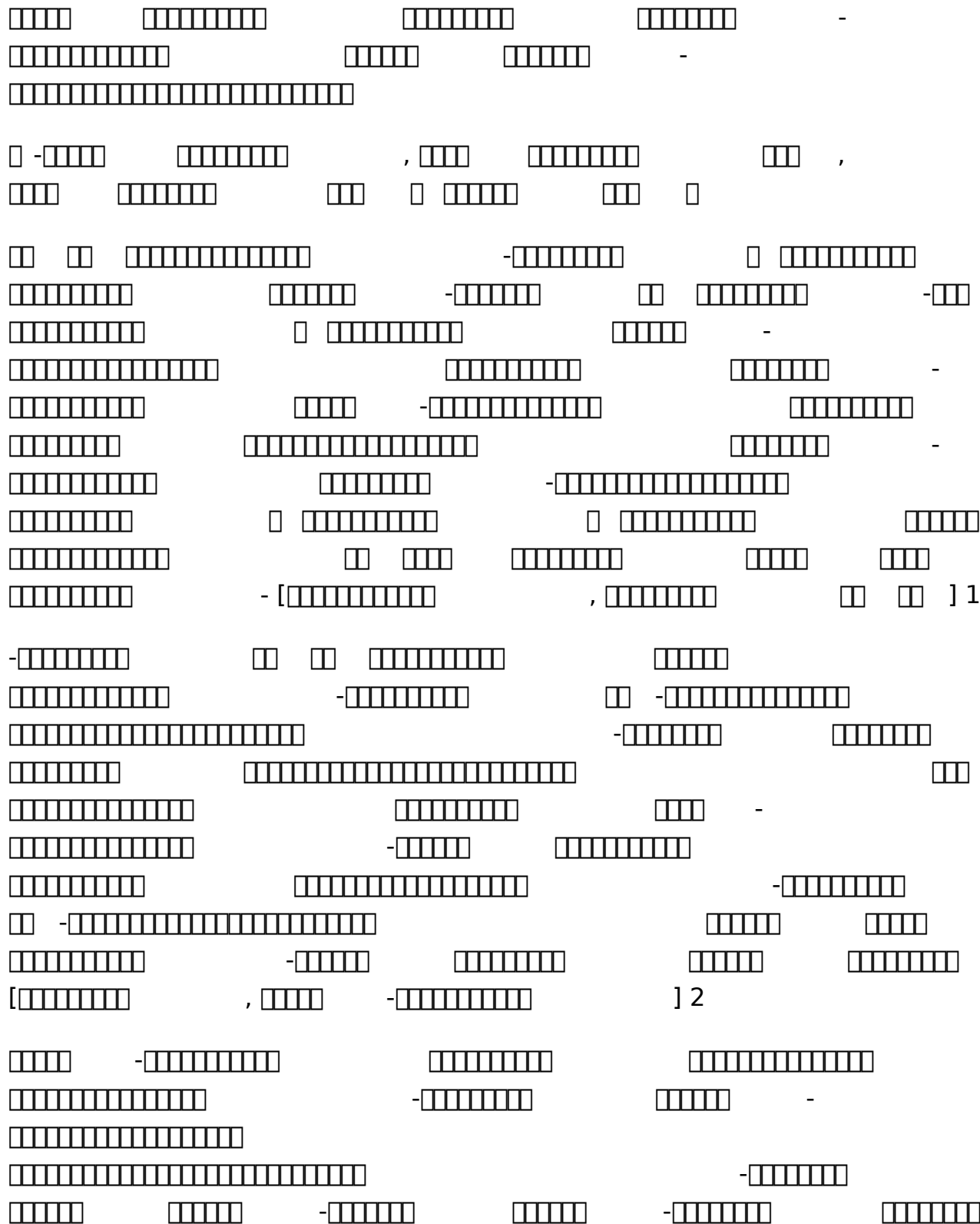


Amritanilayam Stotras

5.7 - ?? ?? ??? ???? **?????? - ?????? ????**
??????? **???????** **???**



$$\begin{array}{ccccccc}
 & \square\!\square\!\square\!\square\!\square\!\square\!\square & & \square\!\square\!\square\!\square\!\square\!\square\!\square\!\square & & -\square\!\square\!\square\!\square\!\square\!\square\!\square \\
 & \square\!\square\!\square\!\square\!\square\!\square & & \square\!\square\!\square\!\square\!\square\!\square & & -\square\!\square\!\square\!\square\!\square\!\square \\
 & \square\!\square\!\square\!\square\!\square\!\square\!\square & & \square\!\square & \square\!\square\!\square\!\square\!\square & & \square\!\square\!\square \\
 & \square\!\square\!\square\!\square\!\square\!\square & & \square\!\square\!\square\!\square\!\square\!\square\!\square & & -\square\!\square\!\square\!\square\!\square\!\square\!\square \\
 & \square\!\square\!\square\!\square\!\square\!\square\!\square\!\square & & \square\!\square & & & \\
 (10 & - 3) & & - & \square\!\square\!\square\!\square\!\square\!\square\!\square\!\square\!\square\!\square\!\square\!\square & &) (10 - 3)
 \end{array}$$

The diagram consists of a grid of black squares representing binary digits (0s and 1s). The squares are arranged in rows and columns. Some columns have horizontal lines above them, indicating they are part of a larger sequence. The overall pattern suggests a binary representation of data or a sequence of states.

□□□ □□□□□ □□□□ □ □□□□□□□ □□□□□□□ □□
□□ □□□□ -□□□□ -□□□□□□ -□□□□□□□
□□□□ □ □□□□□□□ □□ □□□□ □ -□□□□□
□□□□□□ □□□□ □ □□□□□□□ □□□□
□□□□□□ □□□□ □ □□□□ -□□□□
□□□□□□ -□□□□□□□ □□□□ -□□□□□□
□□□□□□ -□□□□□□ □□□□ -□□□□□□
□□□□□□ □□□□ □ □□□□ □□□□ □□□□
□□□ □□ □□□ , □ □□□□] 7 [

□ □□□□□ □ -□□□□□□ □□□□ □□□□□□ □
□□□□□□ □□ □□□□□□ □□ □□□□□□
□□□□□□ □□ □□ □□□□ □□ □□ □□□□
□□□□□□ □□□□ □□□□ □□□□
□□□ □ □□□□ □□□□ □□□□
□□□□□□ □□□□ □□□□ □□□□
□□□□□□ □□□□ □ □□□ -□□□□□□
□□□□□□ □□□□ □□□□ □ -□□□□□□
□□□□□□ -□□□□ □ -□□□□□□
□□□□□□ □□□□ □□□□ □ -□□□□□□
□□□□□□ -□□□□ □ -□□□□□□
□□□□□□ -□□□□ □ -□□□□□□
□□□ □ -□□□□ □□□□ □□□□
□□□□□□ □□□□ □ -□□□□□□
□□□ □□ □□□ -□□□□□□ □ -□□□□□□
□□□ □ -□□□□□□ -□□□□□□
(□□□□□□ □ -□□□□ □ -□□□ □ -□□
□□□□□□ -□□□□□□) (□ . 2) □ 8 □

□□□□□□ □□□□ -□□□ -□□□□□□□□□□
□□ □□□□□□□ □ □ □□ □□□□ -□□□□□□□
□□□□ -□□□□□□ -□□□□□□□□□□
□ -□□□□□□□ □ □□□□□□ -□□□ □□□□
□ -□□□ -□□□ □□□□ □ -□□□□□□ □ -□□□□
□□□ □ □□□□ □□□□ □ -
□□□□□□□□□□ □□□ □ -□□□□□□
□ □□□□ □□□□ □□□□ □□□□ [
□□□□ , □□□□ □□□□] 9

□□□ □□□□ □□□□□□□
□□□□□□ □□□□□□ □□□□□□
□□□□□□ □□□□□□ □ □□□□□□□□

□□□□□ □ □□□□□□□□□
□□□□□□□ □□□□□□□
□□□□□□□□□
□□□□ - □□□□□□□□□
□□□□□□□□
□□□□□□□□
□□□□□□□□
, □□□ - □□□□□ -] 10

- □□□□ - □□□□□ - □□□□□□□
□□□□□□□
□□□□□□□
□□□□ □□□□□□□
□□□□ □□□□ - □□□□
□□□□□□□
□□□□ □□□□
□□□□ - □□□□
□□□□ - □□□□
□□□□ - □□□□
] 11

□□□□□□ - □□□□ □□□□□□
□□□□□□□□□□
□□□□ - □□ - □□□□□□□□□
□□□□□□
□□□□ □□□□□□□
□□□□ - □□□□□□
□□□□ - □□□□
□□□□ - □□□□
□□□□ - □□□□
□ 12 □
(□□□ - □□ - □□□□□ - □ - □□□□□□□□□□) (□ .

3)
□□□□ - □□□□□ □□□
□□□□□□□□
□□□□□□□□
□□□□□□□
□□□□ □□□
□□□□ - □□□□
□□□□ - □□□□
□□□□ - □□□□
□□□□ - □□ - □□□□□
- [- □□□□□ - □□ -
, □□□□□□□□□□] 13

-□□□□□□□□□□□□
□□□□□□□□□□□□
□□□□□□□□□□□□
□□□ □□ □□□□□□
□□□□□□□□□□□□
□□□ -□□□□□
□□□ □□□□□□□□
□□□□□□□□□□□□
□□□□□□□□□□□□
□□□□□□□□□□□□
□□□□□□□□□□□□
□□□ -□□□□□□
-] 14

□ □□ □ -□□□□□□□
□□□□□ □□□□□□□
□□□□□□□□□□□□
-□□□□□ □□□□□
□□□□□□□□□□□□
□□□□□□□□□□□□
□□□□□□□□□□□□
□□□ -□□□□□□
□□□ □□□□□□
□□□□□□□□□□□□
-□□□□□□□□□□□□
□□□□□ □□□□□
□□□□□ - [□□□□□
, □□□ □□□□□
] 15

-□ □□□ □ -□□□□□□
□□□□□ -□□□□□□
□□□□□□□□□ -□□□
□□□□□□□□□□□□
□□□ -□□□□□□
□□□ □□□□□
□□□□□□□□□□□□
□□□□□□□□□□□□
□□□ -□□□□□□
□□□ □□□□□□
□□□□□□□□□□□□
-□□□□□□□□□□□□
□□□ □□□
□□□□□□□□□□□□
-□□□□□□
□□□□□□□□□□□□
□□□ -□□□□□□
□□□ □□□□□
□□□□□□□□□□□□
□□□□□□□□□□□□
□□□ -□□□□□□
□□□ □□□□□
) (□ . 4)

□□□ □□ □□□□□
□□□□□ □□□□□□
□□□□□□□ -□□□□□
□□□□□□□□ -□□□
□□□□□□□□ -□□□□□□

The image shows a series of binary strings, likely representing memory dump data. The strings are organized into several horizontal rows. Some rows contain a single long string, while others contain multiple shorter strings separated by commas. The binary values range from small numbers like 00000000 to larger ones like 00000000-00000000. The strings are composed of vertical bars of different heights, where a short bar represents a binary '0' and a tall bar represents a binary '1'. The overall layout is a grid-like structure of binary data.

□) (□ . 6)

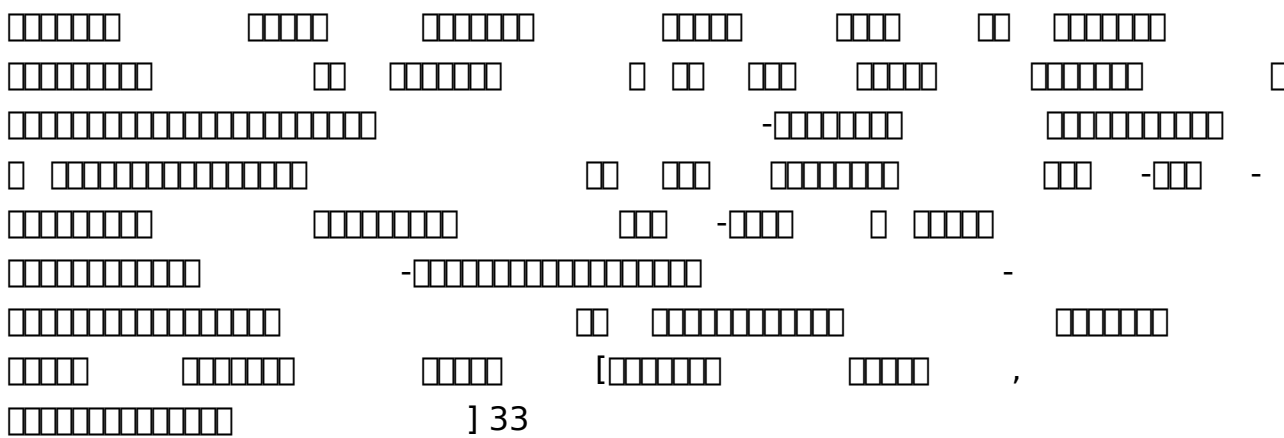
□ 29 □

□) (□ . 7)

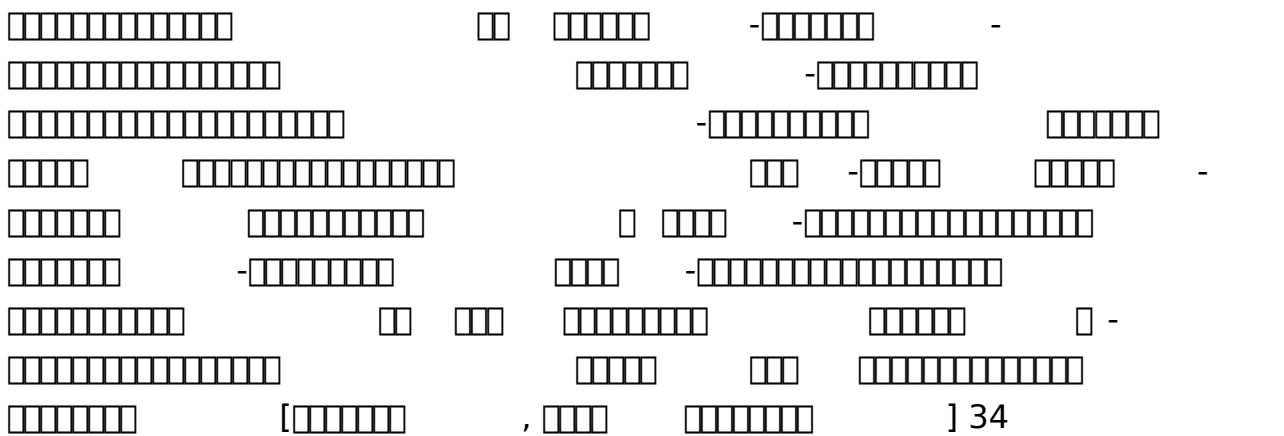
30

-] 31

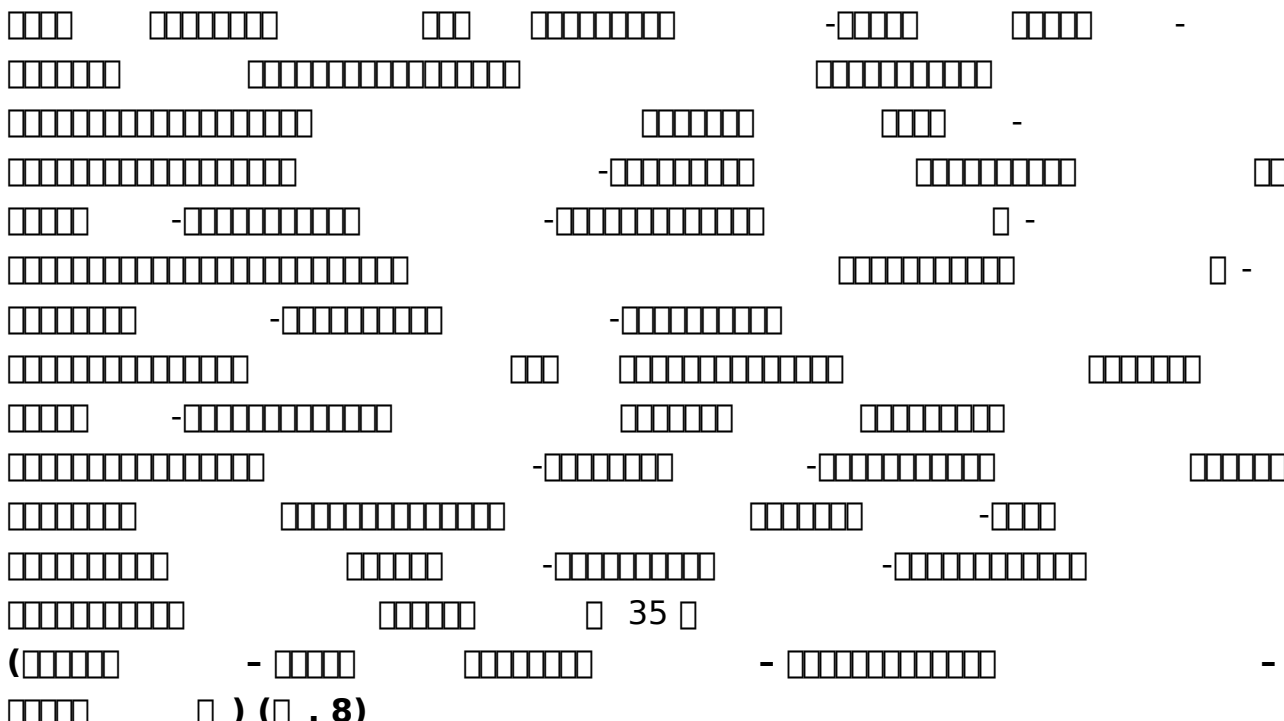
□) (□ . 7)



] 33

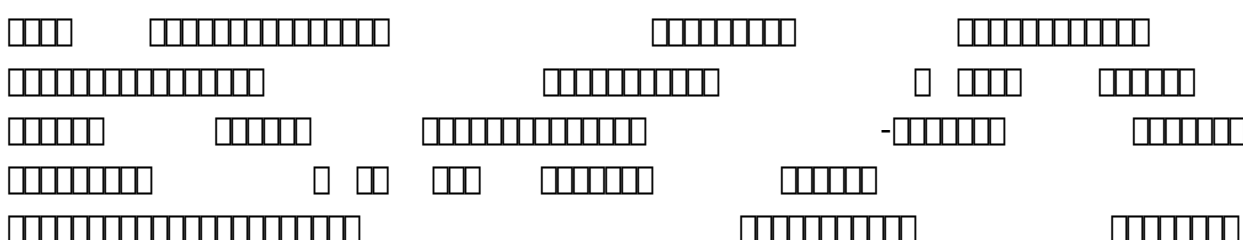


] 34



35

□) (□ - 8)



□ □□□□ -□□□□□ □□□□□□□ □□□ -□□□ □□
□□□□□□ □□□□□ □□□ □□□ □ -
□□□□□□□□□□ -□□□□□□□□
□□□ -□□□□□□□□ -□□□□ □□□ -
□□□□□□□□ [□□□□] -□□□□□□□□ , □□□□□□] 36

□□□□□ □□□□□□□□ -□□□□□ □□ □□□□ -□□□□
□□□□□ -□□□□□□□□ □□□ -□□□□□□
□□□□□□ □□□□□□□□□□
-□□□□□□ □□□□□□ -□□□□□□
□□□□ -□□□ □□□□□ □□□□□□
□□□□ -□□□□□□□□ -□□□□ -□□
□□□□□□□□ □□□□□□□□ -□□□□□□□□
□□ □□ -□□□ -□□ - [□□□□□] -□□□ -□□□□ ,
□□ □□] 37

-□□□□□ □□ □□□□□ □□□□□
□□□□□□□□□□ □□□ □□□□□ □□□□□□
□□□□□ -□□ □□□□□□□□□□
□□□□□ □□□□ -□□□□□□
□□□□ □□□□ □□□□□□□□
□□ □□□□□□□□ □□ □□□□□□
□□□□□□□□ □□ □□□□□□
□□□□□□□□ -□□□ □□□ -□□
□□□□□□□□ □ - [□□□□□□□□]
□□ , □□□□ □□□□□] 38

-□□□□□ □□□□□ □□□□□□□□□
□□□□□□□□ □□ □□□□ □□□□□□ □□□□□
□□□□□ -□□□□ -□□□□□□ -□□□□ □□□ □□
□□□□ -□□□□ □□ □ -□□□ -□□□□□□ □□ □□
□□□□□□□□ □□ □□ -□□□ -□□□□ □□□□
□□□□ -□□□□□□□□ □□ □□□□□□
□□□□□□□□ □□ □ -
□□□□□ □□ □ □□□ -□□□□□□□□ -□□
□□ -□□□□□ □□□□□ □□□□ -□□□□
□□□□□□□□ □□ □□ -□□□ -□□□□ □□□□
□□□□ □□ -□□□□□□ □ - 39 □

(一一 - 一一 一一)
) (一一 . 9)

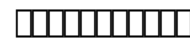
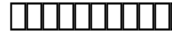
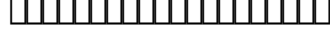
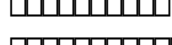
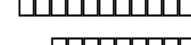
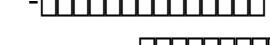
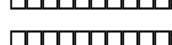
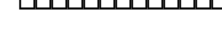
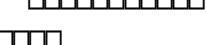
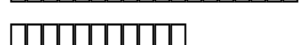
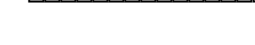
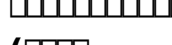
- 一一 一一
) (一一 . 9)
] 40

- 一一 一一
) (一一 . 9)
] 41

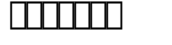
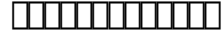
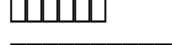
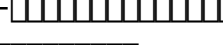
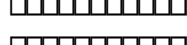
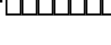
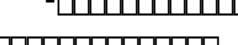
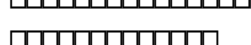
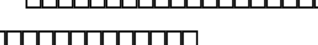
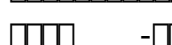
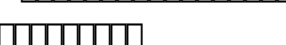
一一 一一
) (一一 . 10)
] 42)

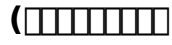
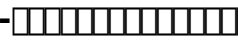
一一 一一
) (一一 . 10)
] 43)

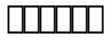
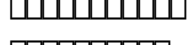
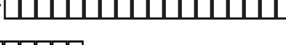
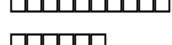
( - ) (□ . 11)

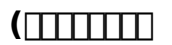
			- 	-
	- 	- 		
		- 	- 	
		- 		
			- 	
		- 		□ □ □ -
	□ 44 □			

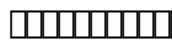
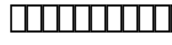
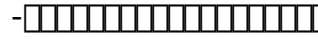
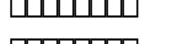
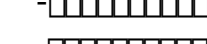
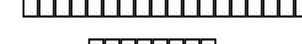
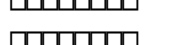
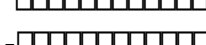
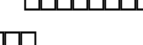
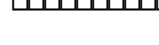
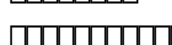
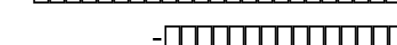
( - ) (□ . 12)

	- 			
		- 		-
	- 	- 	- 	-
		- 		-
			□ □ □	□ □ □
□ □	- 	- 	□ □ □	□ 45 □

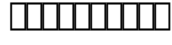
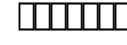
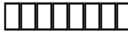
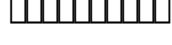
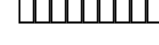
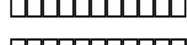
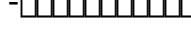
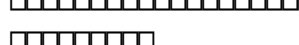
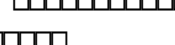
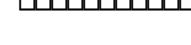
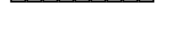
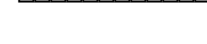
( - ) (□ . 13)

	- 			
	- 	- 		
	□ □ □	- 		-
				
		□ 46 □		

( - ) (□ . 14)

				
	- 			
				
	- 			-
		- 	- 	
	- 		- 	
□ 47 □				

( - ) (□ . 15)

				- 	
					-
	- 		□ □		
		- 			
		- 			

□ 48 □
)(□ . 16)

□ 49 □
)(□ . 17)

□ 50 □
)(□ . 18)

□ 51

□
(□ . 19)

□ 52 □
)(□ . 20)

□ 53 □

(ప్రశ్న - ప్రాణికి) (పు. 26)

(ఓ ఓ ప్రాణికి) - ప్రాణికి - ప్రాణికి
 ప్రాణికి - ప్రాణికి ఓ - ప్రాణికి ఓ - ప్రాణికి -
 ప్రాణికి ప్రాణికి - ప్రాణికి ప్రాణికి - ప్రాణికి -
 ప్రాణికి - ప్రాణికి - ప్రాణికి - ప్రాణికి - ప్రాణికి -
 ప్రాణికి - ప్రాణికి - ప్రాణికి - ప్రాణికి - ప్రాణికి -
 ప్రాణికి - ప్రాణికి - ప్రాణికి - ప్రాణికి - ప్రాణికి -
 ప్రాణికి - ప్రాణికి - ప్రాణికి -)

(ఓ ఓ - ప్రాణికి - ప్రాణికి - ప్రాణికి - ప్రాణికి - ప్రాణికి
 - ప్రాణికి - ప్రాణికి - ప్రాణికి -)

(ఓ ఓ ప్రాణికి) , ప్రాణికి)

(ప్రాణికి - ప్రాణికి - ప్రాణికి - ప్రాణికి -
 ప్రాణికి - ప్రాణికి - ప్రాణికి - ప్రాణికి - ఓ ఓ -
 ప్రాణికి) (7)

□ ప్రాణికి ఓ ఓ

□ ప్రాణికి ప్రాణికి ప్రాణికి ప్రాణికి -
 ప్రాణికి ప్రాణికి ప్రాణికి - ప్రాణికి - □