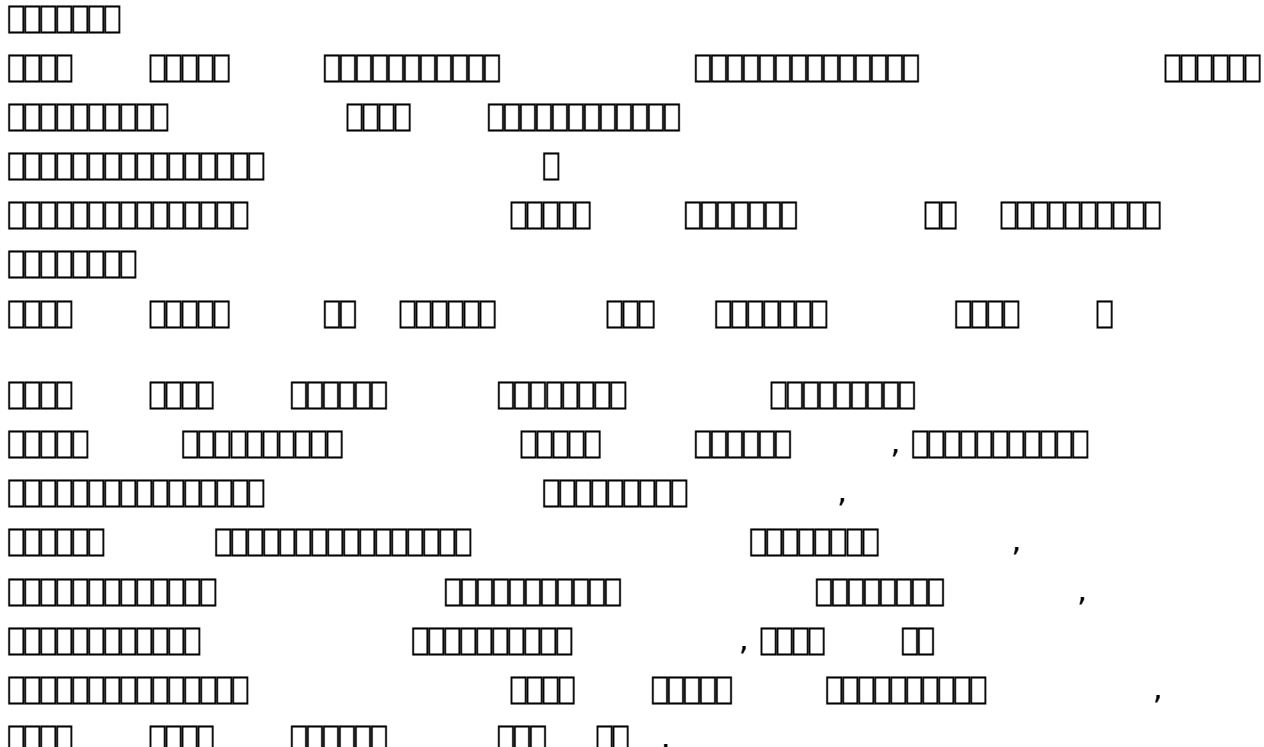
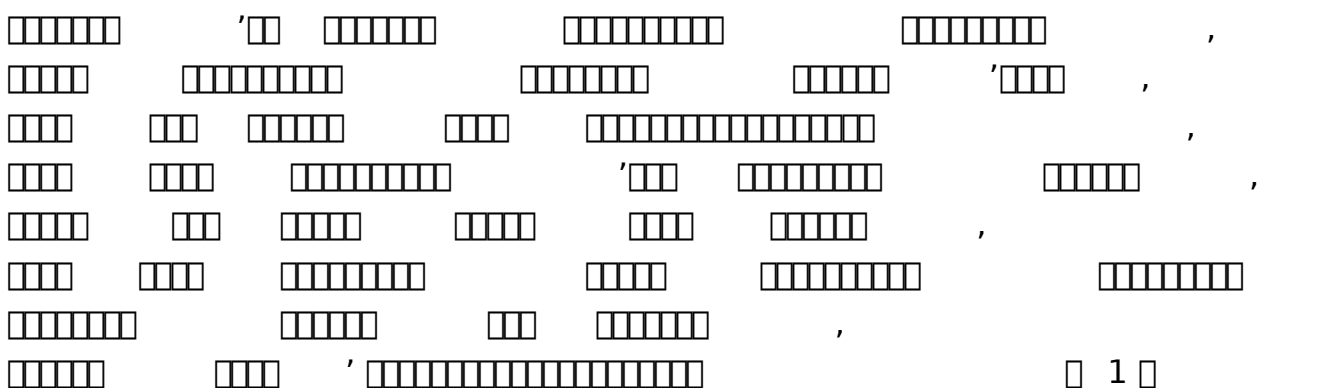


Amritanilayam Stotras

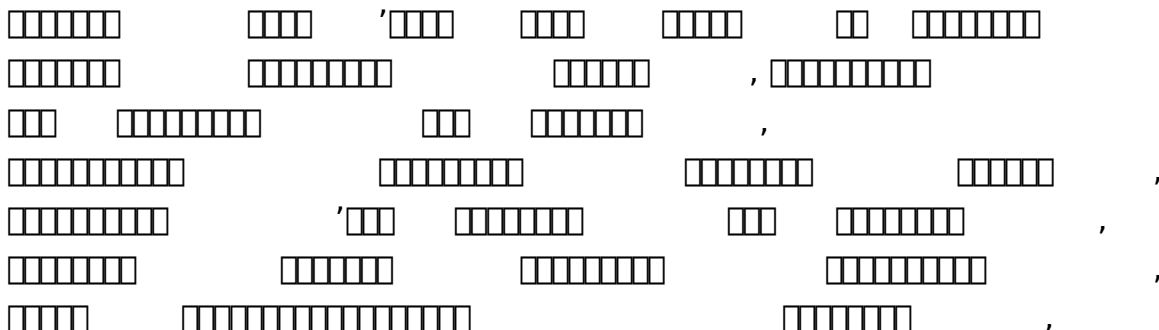
?????????????



1. □□□□□



2. □□□□□



A horizontal row of ten empty square boxes, intended for children to draw or color in.

A horizontal row of 10 empty square boxes, likely used for a visual representation of a sequence or a set of 10 items.

2

3.

The diagram consists of 10 horizontal rows of 10 boxes each. The first 9 rows are identical, with each box containing a vertical line segment. The last row is different, with the first 9 boxes containing vertical line segments and the last box containing a horizontal line segment.

3

4.

4

5.

5

6.

6

7.

The image shows a 10x10 grid of small squares, arranged in 10 rows and 10 columns. Each square is a simple black rectangle. The entire grid is centered on a white background.

7

8.

The image shows a grid of 10 rows by 10 columns of small square boxes. In the first row, the second box from the left contains diagonal lines. The second row has the first two boxes filled. The third row has the last three boxes filled. The fourth row has the first four boxes filled. The fifth row has the last four boxes filled. The sixth row has the first five boxes filled. The seventh row has the last five boxes filled. The eighth row has the first six boxes filled. The ninth row has the last six boxes filled. The tenth row has the first seven boxes filled.

8

9.

9

10.

□ 10 □

11. 

□ 11 □

12.

A grid of 12 rows by 10 columns of small squares, used for counting practice. The grid is divided into four sections by a vertical line at the 5th column and a horizontal line at the 5th row.

□ 12 □

13.

□ 13 □

14.

The image shows a grid of 10 rows, each containing 8 binary digits (0s and 1s). The rows are arranged vertically. Row 1: 00000000. Row 2: 00000001. Row 3: 00000010. Row 4: 00000011. Row 5: 00000100. Row 6: 00000101. Row 7: 00000110. Row 8: 00000111. Row 9: 00001000. Row 10: 00001001.

□ 14 □

15. សំណង់

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□ 15 □

16. សំណង់

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17. សំណង់

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18. សំណង់

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19.

20.

21.

A grid of 100 empty rectangular boxes arranged in 10 rows and 10 columns, used for drawing tally marks.

22.

23. 

□ 23 □

24.

The diagram illustrates a sequence of binary strings and their labels:

- 0:
- 1:
- 00:
- 11:
- 000:
- 111:
- 0000:
- 1111:
- 00000:
- 11111:
- 000000:

□ 24 □

25.

□ 25

26.

26

27. 

□ 27 □

28.

The image shows a grid of 10 rows, each representing a digit from 0 to 9. Each row contains 8 binary digits (bits). The first row represents 0 (00000000), the second represents 1 (00000001), the third represents 2 (00000010), the fourth represents 3 (00000011), the fifth represents 4 (00000100), the sixth represents 5 (00000101), the seventh represents 6 (00000110), the eighth represents 7 (00000111), the ninth represents 8 (00001000), and the tenth represents 9 (00001001).

□ 28 □

29.

□ 29 □

30. 

□ 30

□

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□

Sri Amritananda Natha Guruvu Garu, Amrita Nilayam, Gowravaram Village & Post, Kavali Mandal, Nellore District, Andhra Pradesh.
Phone Number: +91 9493475515 | www.amritanilayam.org