

## Amritanilayam Stotras

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The image shows a horizontal row containing five distinct groups of vertical bars. Each group consists of four bars of equal height. The first group has its bars filled black. The second group has its bars filled white. The third group has its bars filled black. The fourth group has its bars filled white. The fifth group has its bars filled black. This visual representation likely corresponds to a categorical or binary data series where each bar represents a unit of measurement or a specific category.

The image shows three horizontal bars made of black squares on a white background. The first bar on the left contains 16 squares. The second bar in the middle contains 10 squares. The third bar on the right contains 5 squares. These bars likely represent binary data or memory addresses.

The figure consists of four separate groups of vertical bars, each group having a different height. The first group has 5 bars, the second has 6 bars, the third has 10 bars, and the fourth has 2 bars. These likely represent data points or categories being measured.

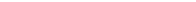
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A horizontal row of five identical rectangular blocks. Each block is divided into 10 equal vertical sections by thin black lines. The blocks are evenly spaced and aligned horizontally.

The image shows a horizontal row containing three distinct groups of vertical black bars. Each group consists of five bars of equal height, representing a single data point for each of five different categories or observations within a category. The first group has 5 bars, the second has 5 bars, and the third has 5 bars, all aligned horizontally.

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**1**      **2**      **3**      **4**      **5**

The diagram consists of two rows of rectangles. The top row contains five groups of three rectangles each. The bottom row contains four groups of four rectangles each.

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The image shows six small diagrams, each representing a different way to partition the number 6 into three addends. The partitions are: (6, 0, 0), (5, 1, 0), (4, 2, 0), (4, 1, 1), (3, 3, 0), and (3, 2, 1). Each diagram consists of a horizontal line with vertical tick marks indicating the values of the addends.

**1**      **2**      **3**

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Three sets of 10 empty boxes for writing numbers.

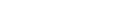
This row contains ten small squares, each containing one of the symbols from the previous row: a vertical line, a horizontal line, a cross, a circle, a square, a triangle, a plus sign, a minus sign, a question mark, and a checkmark.

A horizontal row containing four distinct groups of vertical bars. Each group consists of several thin, dark grey vertical lines of equal height. The first group has 10 bars, the second has 12, the third has 10, and the fourth has 2. This visual representation likely corresponds to the data shown in the adjacent table.

**10** **11** **12** **13** **14** **15** **16** **17** **18** **19** **20**

The diagram illustrates three binary numbers:

- The first number consists of 8 binary digits (bits), all of which are 0s.
- The second number consists of 12 binary digits, with the 8th bit from the left being a 1, and all other bits being 0s.
- The third number consists of 8 binary digits, with the 4th bit from the left being a 1, and all other bits being 0s.

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A horizontal row containing five identical sets of ten empty boxes arranged in two rows of five. These are used for tracking progress in a math worksheet.

The figure consists of five separate groups of vertical bars. Each group contains ten empty vertical rectangles of equal height, representing a column of 10 units. The groups are evenly spaced along a horizontal line.

A horizontal row containing six identical sets of vertical bars. Each set consists of ten vertical bars of equal height, grouped together. The sets are evenly spaced across the row.

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A horizontal sequence of six bar charts representing the distribution of 1000 samples across 10 bins. Each chart has a width of 10 units and a height of 1 unit. The first five charts show a uniform distribution where each bin contains 100 samples. The last chart shows a highly skewed distribution where the first bin contains 900 samples and the remaining nine bins contain 1 sample each.

The figure consists of five horizontal rows. Each row contains a series of vertical black bars of equal height. The first four rows each contain 10 bars, while the fifth row contains only 2 bars. The bars are positioned such that they align vertically across the different rows.

The image shows four separate groups of vertical bars. Each group contains five bars of equal height, colored black and white in a repeating pattern. The first group is on the far left, the second is in the middle-left, the third is in the middle-right, and the fourth is on the far right. These likely represent four different data series or categories being compared.



The diagram consists of two rows of rectangles. The top row contains four distinct groups of rectangles. The first group has 2 rectangles, the second group has 3 rectangles, the third group has 4 rectangles, and the fourth group has 8 rectangles. The bottom row contains two groups. The first group has 10 rectangles, and the second group has 6 rectangles.







Diagram illustrating a 10x10 grid of 100 small squares, with various groups highlighted by thicker borders. The groups include a 4x10 row at the top, a 2x5 column on the left, a 5x2 column in the middle, a 5x5 square in the center, and several smaller clusters like 3x2, 2x3, and 2x2.

The image shows a single page of a musical score. The staff consists of ten horizontal lines. Various rhythmic patterns are represented by small rectangles: eighth notes, sixteenth notes, and quarter notes. There are also several rests indicated by empty rectangles. The patterns are distributed across the staff, with some groups of notes followed by rests. The score is divided into measures by vertical bar lines.

Diagram illustrating a sequence of 10 horizontal bars, each composed of a series of segments. The number of segments per bar decreases sequentially from 10 to 1.

- Bar 1: 10 segments
- Bar 2: 9 segments
- Bar 3: 8 segments
- Bar 4: 7 segments
- Bar 5: 6 segments
- Bar 6: 5 segments
- Bar 7: 4 segments
- Bar 8: 3 segments
- Bar 9: 2 segments
- Bar 10: 1 segment

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