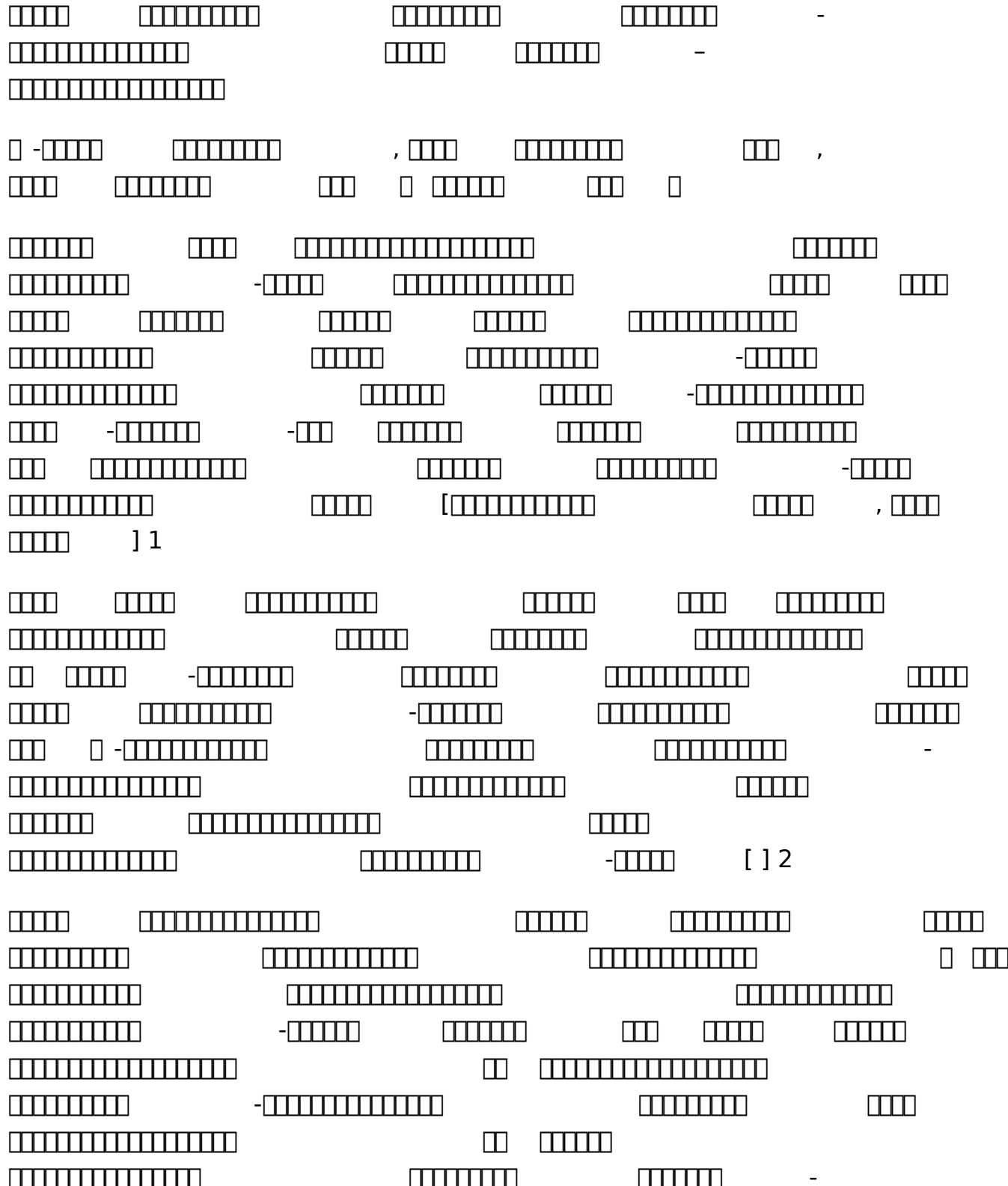
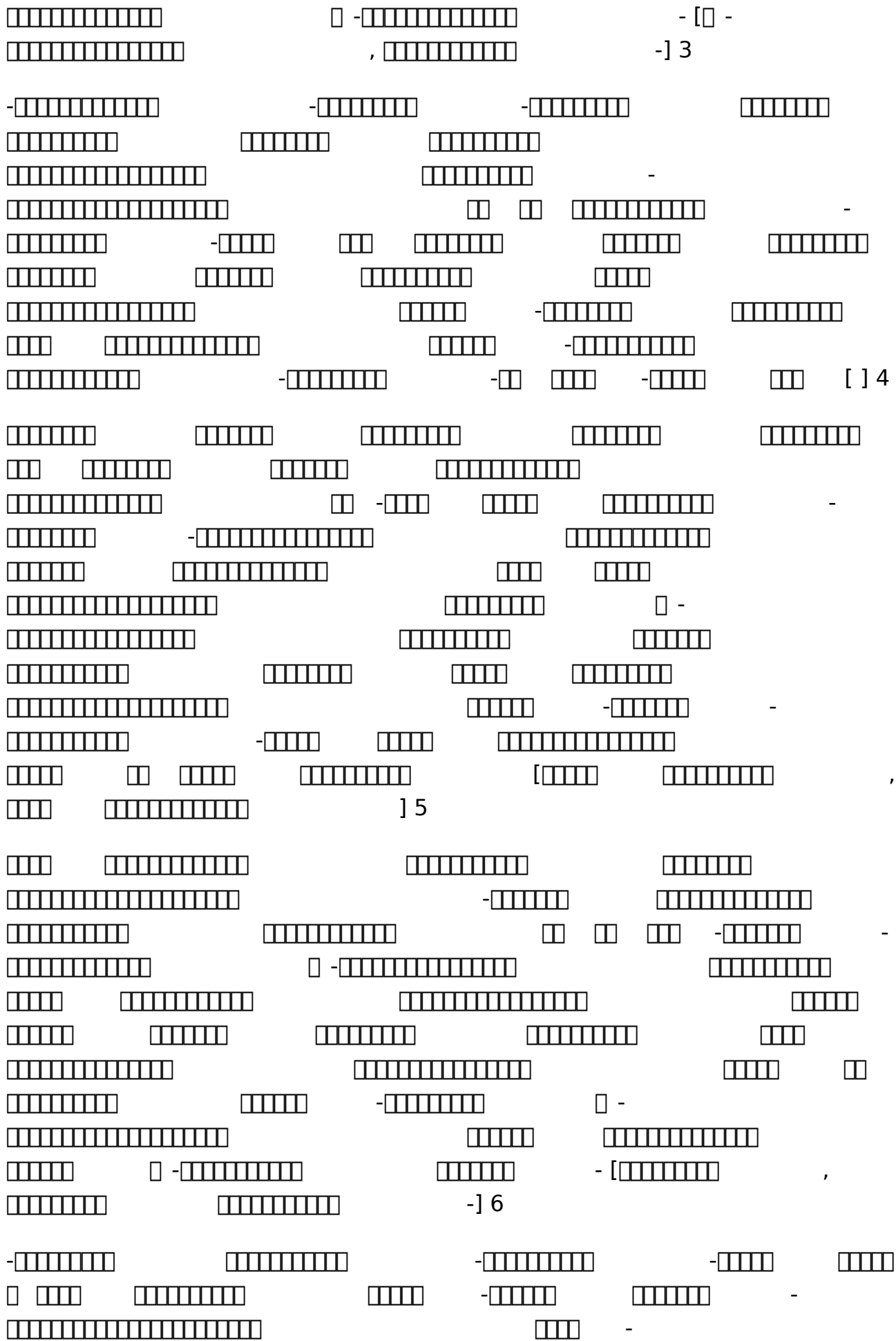


## Amritanilayam Stotras

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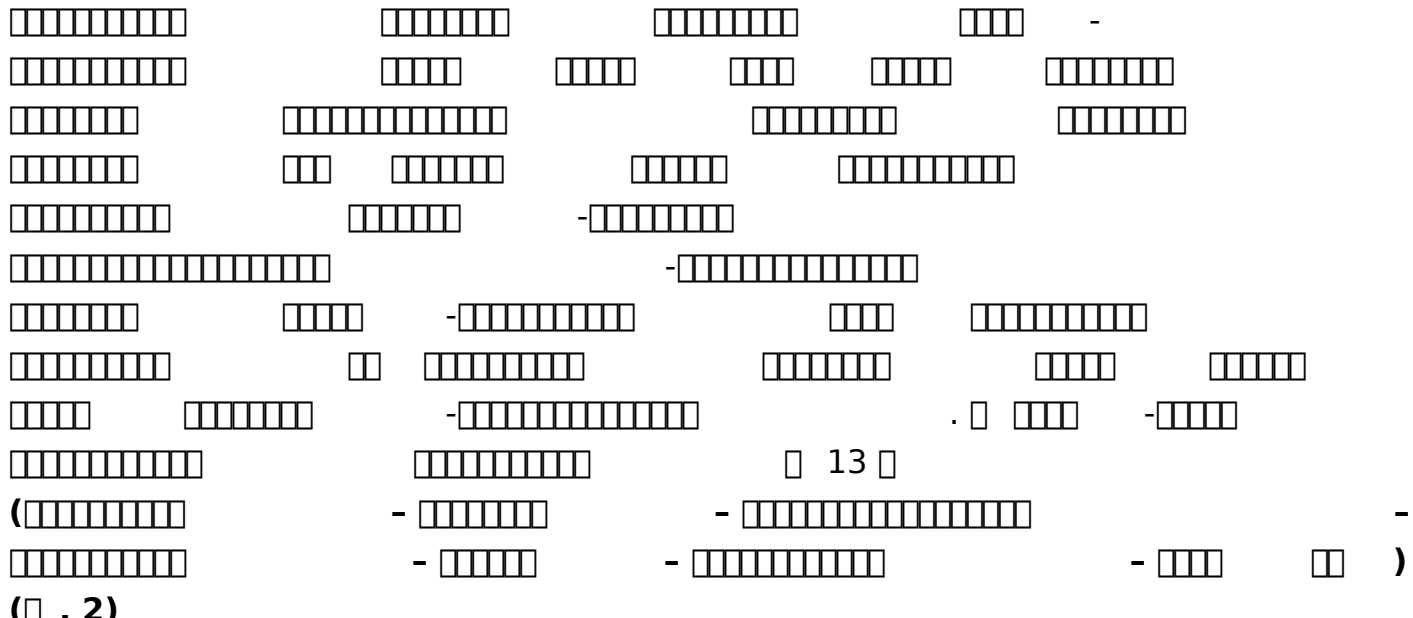
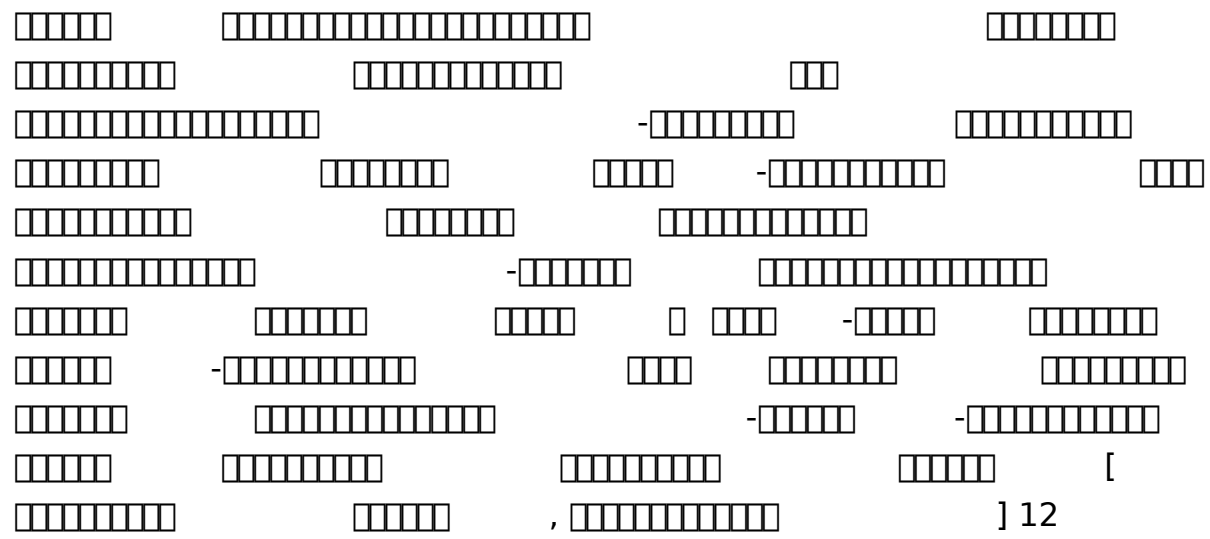
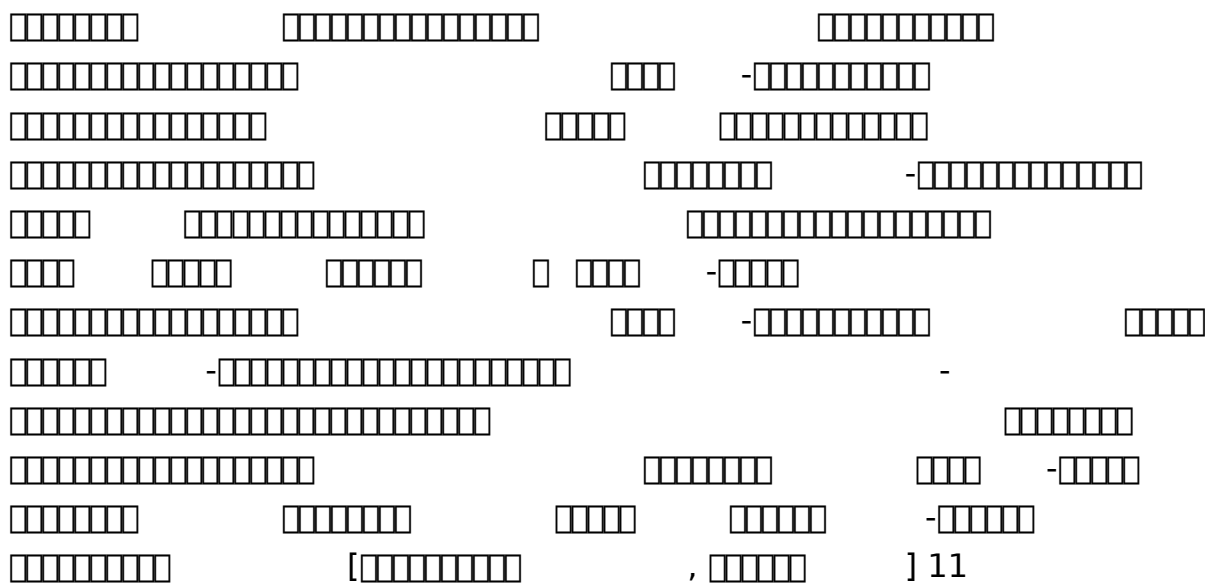


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The image displays a grid of 10 rows, each containing 10 squares arranged horizontally. Rows 1 through 9 represent standard binary sequences: Row 1 is all squares filled; Row 2 has the 5th square from the left unfilled; Row 3 has the 3rd square from the left unfilled; Row 4 has the 2nd square from the left unfilled; Row 5 has the 4th square from the left unfilled; Row 6 has the 6th square from the left unfilled; Row 7 has the 8th square from the left unfilled; Row 8 has the 7th square from the left unfilled; and Row 9 has the 9th square from the left unfilled. Row 10 begins with a minus sign (-) followed by a sequence of 9 squares, with the 8th square from the left unfilled.

The diagram illustrates a network of nodes, likely representing a distributed system or a graph. Each node is depicted as a rectangle divided into four horizontal sections. The top-left section contains a plus sign (+). The top-right section contains either a minus sign (-) or nothing. The bottom-left section contains a plus sign (+). The bottom-right section contains either a minus sign (-) or nothing. Lines connect nodes to form a network structure.

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The diagram illustrates a computation graph using binary strings. The strings are composed of vertical bars of different heights, representing binary digits (1s and 0s). The computation follows a sequence of operations, indicated by '-' symbols. The graph shows the flow of data from input strings on the left through various addition and subtraction steps to a final output string on the right.

The diagram illustrates a sequence of binary numbers, likely representing memory addresses or data values. It starts with a series of binary digits (0s and 1s) followed by a minus sign (-), indicating a subtraction operation. This is followed by another series of binary digits, another minus sign (-), and then a final set of binary digits. The binary numbers range from 00000000 to 11111111.

$$\boxed{\phantom{0}} \quad \boxed{\phantom{0}} - \boxed{\phantom{0}0\phantom{0}} \qquad \boxed{\phantom{0}} \quad , \quad \boxed{\phantom{0}0\phantom{0}}$$

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The diagram illustrates a sequence of binary strings and their complements. The strings are represented by horizontal rows of black squares. A '-' sign preceding a row indicates its complement. The sequence starts with a row of 8 squares followed by a row of 7 squares. This is followed by a row of 6 squares with a '-' sign before it, then a row of 7 squares with a '-' sign after it. Next is a row of 5 squares with a '-' sign before it, then a row of 6 squares with a '-' sign after it. Then comes a row of 7 squares with a '-' sign before it, followed by a row of 5 squares with a '-' sign after it. After a blank row, there is a row of 8 squares with a '-' sign before it, then a row of 6 squares with a '-' sign after it. Finally, there is a row of 7 squares with a '-' sign before it, followed by a row of 5 squares with a '-' sign after it, and a row of 3 squares ending with a '-' sign.

-1010101010      -1010101010      1111111111      0000000000  
1010101010      0101010101      1111111111      0000000000  
1010101010      -1010101010      -1010101010      1111111111  
1010101010      0101010101      1111111111      -1010101010  
1010101010      -1010101010      -1010101010      -1010101010      0000000000  
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1010101010      -1010101010      1111111111      0000000000      0000000000      - [

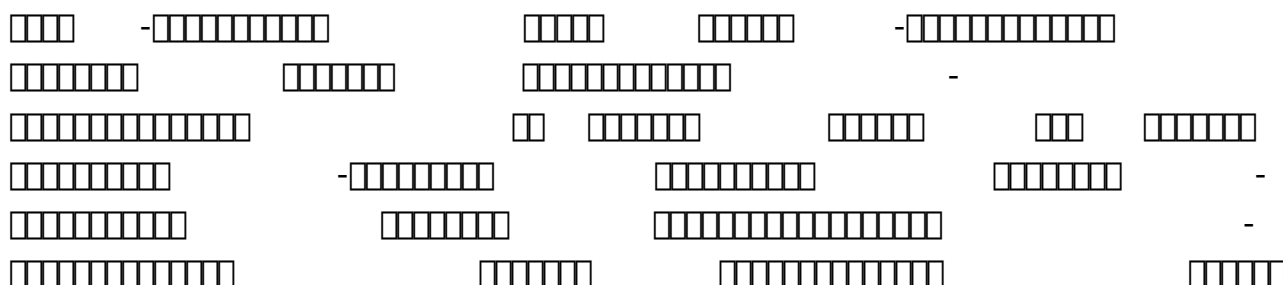
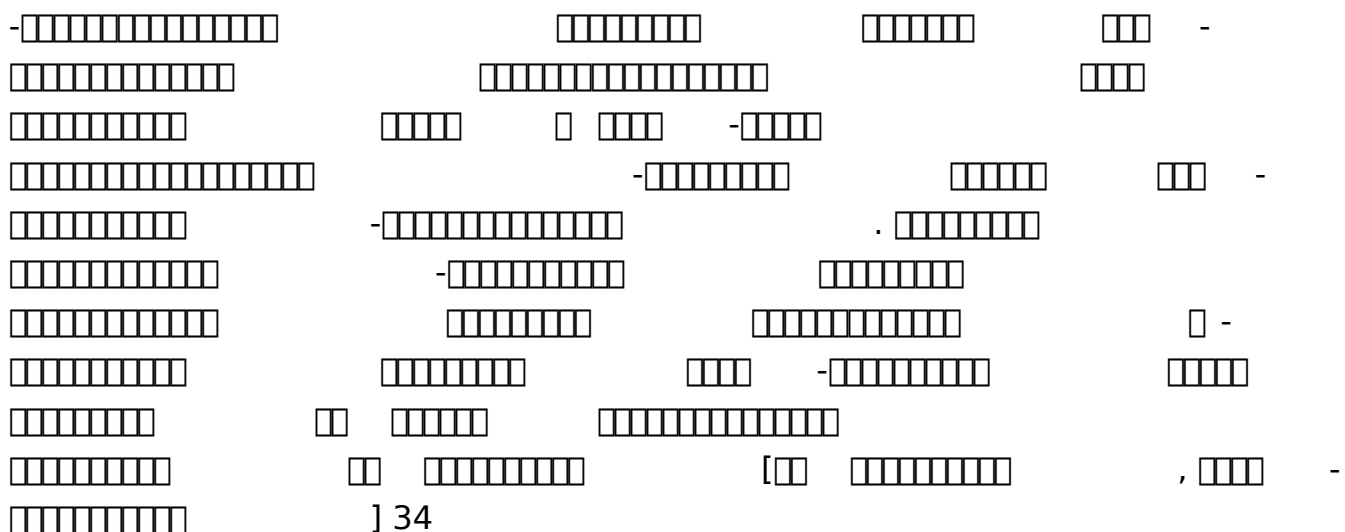
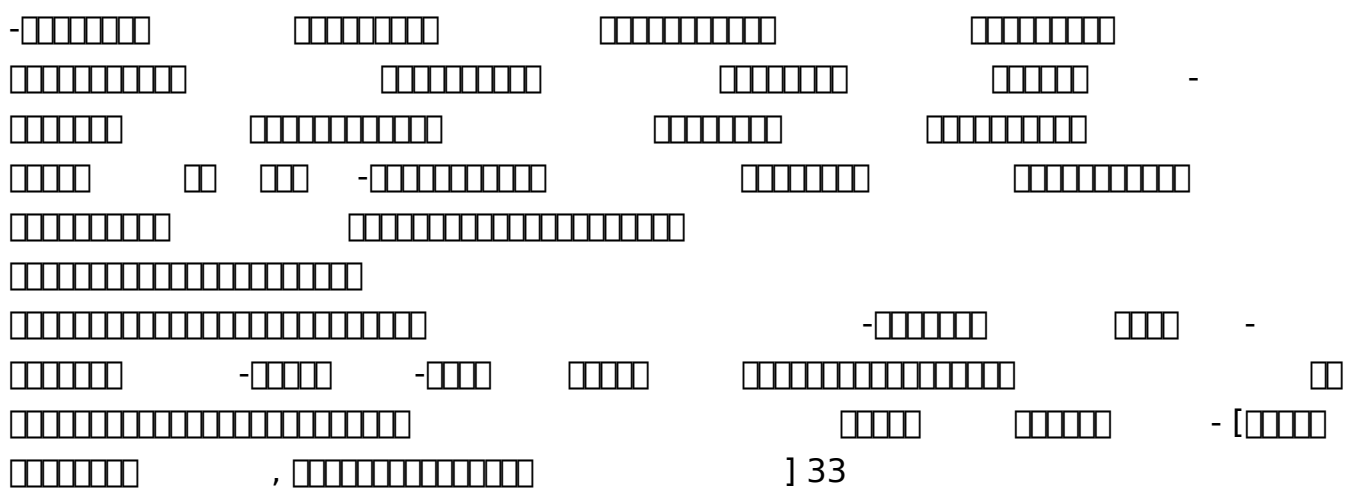
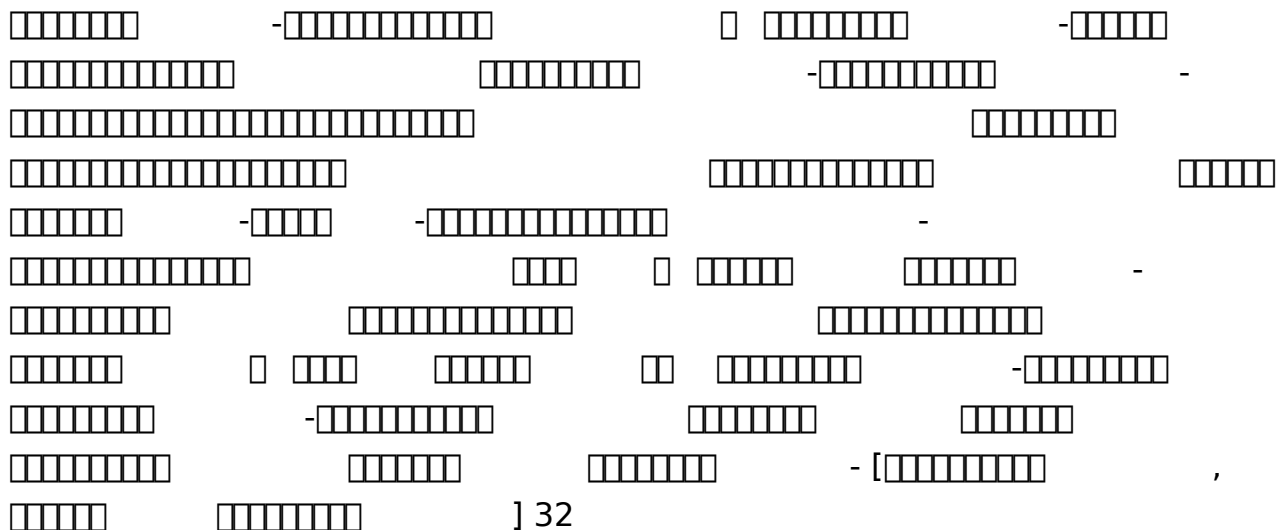
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A 2x2 grid of four empty boxes, used for input fields.

The diagram illustrates the binary representation of integers from 0 to 41. Each integer is shown as a horizontal sequence of 5 vertical bars. The first 10 integers (0-9) have one bar at the top. For integers 10 and above, each digit adds one more bar to the top of the previous row. The sequence continues until it reaches 41, which has 5 bars at the top and 1 bar at the bottom.

The diagram illustrates a sequence of binary strings (horizontal bars) and their operations. The strings are grouped into four main columns separated by vertical lines.

- Column 1:** 5 rows of 5 bars each.
- Column 2:** 3 rows:
  - Top row: 5 bars
  - Middle row: 6 bars
  - Bottom row: 5 bars
- Column 3:** 3 rows:
  - Top row: 6 bars
  - Middle row: 5 bars
  - Bottom row: 5 bars
- Column 4:** 3 rows:
  - Top row: 5 bars
  - Middle row: 6 bars
  - Bottom row: 5 bars

Operations shown include additions (plus signs) and subtractions (minus signs).

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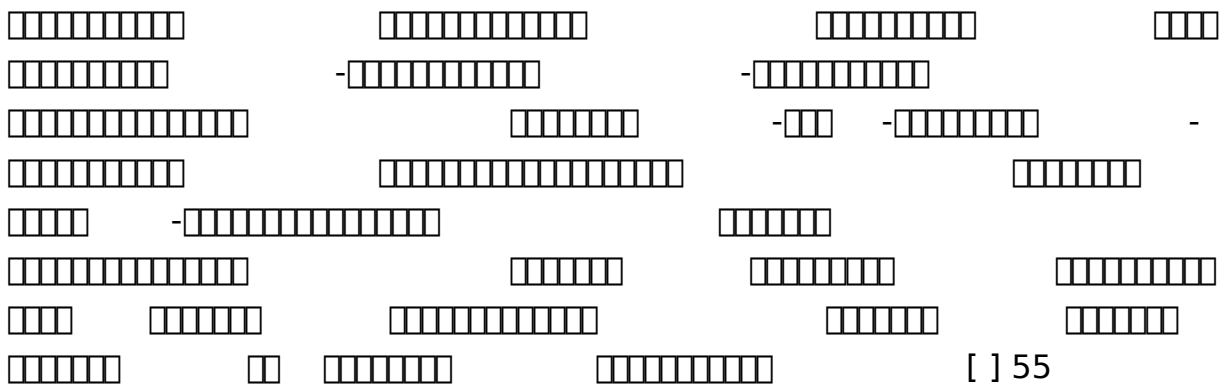
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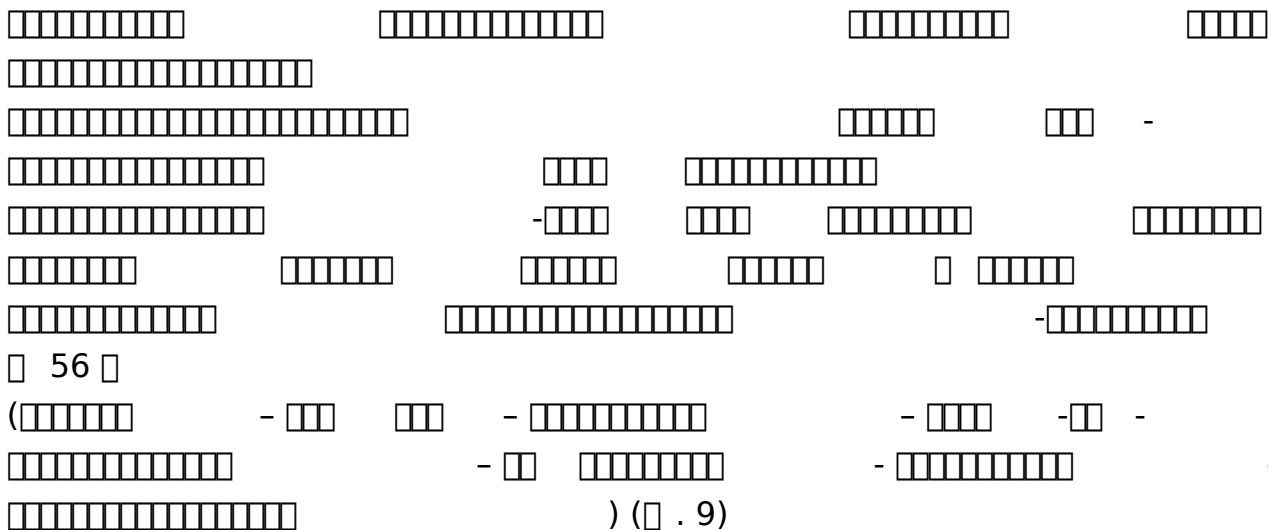
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The image shows a grid of 10 rows of binary code. Each row contains 8 vertical bars, where each bar represents a bit in a byte. The first seven rows represent individual bytes, while the last three rows represent a single word as four bytes. The binary values in the first seven rows are: Row 1: 00000000; Row 2: 00000000; Row 3: 00000000; Row 4: 00000000; Row 5: 00000000; Row 6: 00000000; Row 7: 00000000. The last three rows represent a word: Row 8: 00000000; Row 9: -00000000; Row 10: 00000000. The '-' sign indicates a sign-extended value.

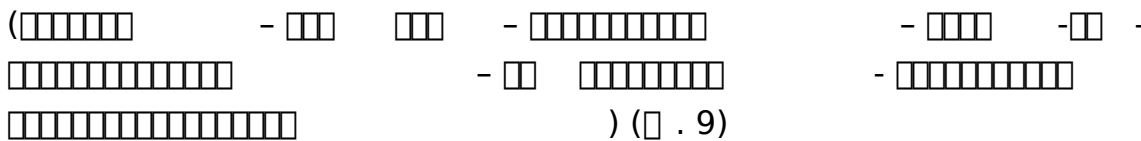
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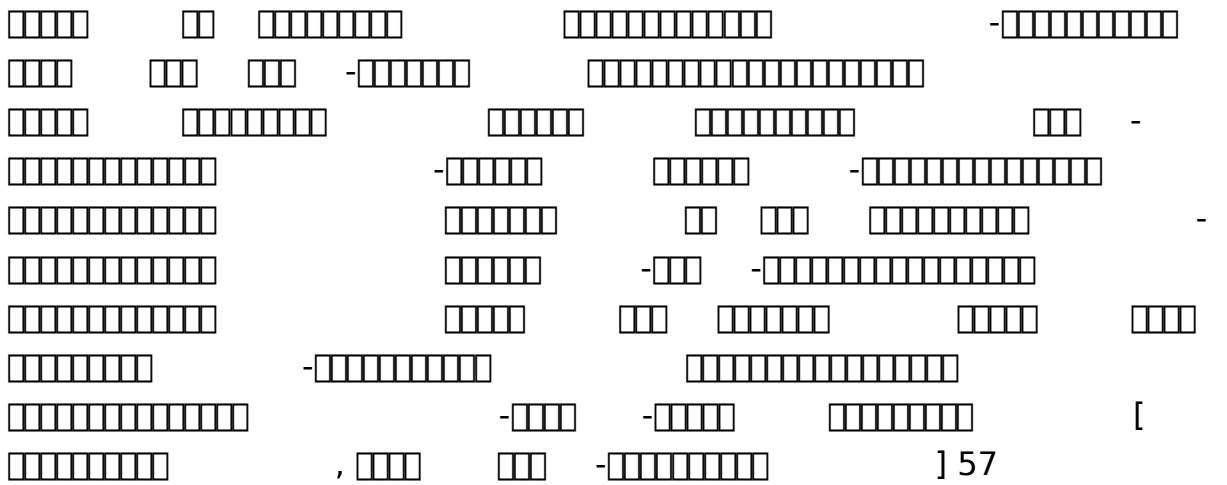
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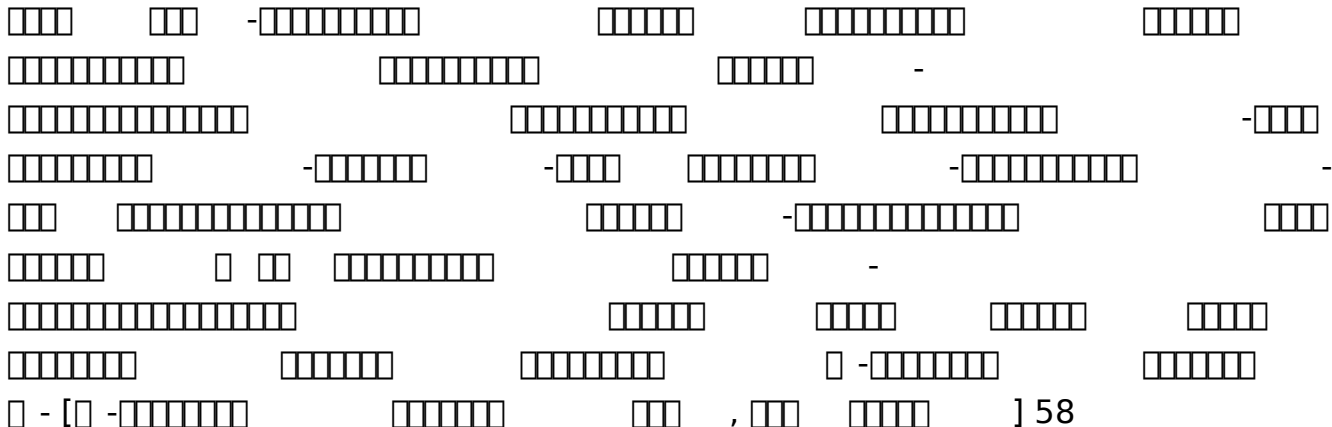
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