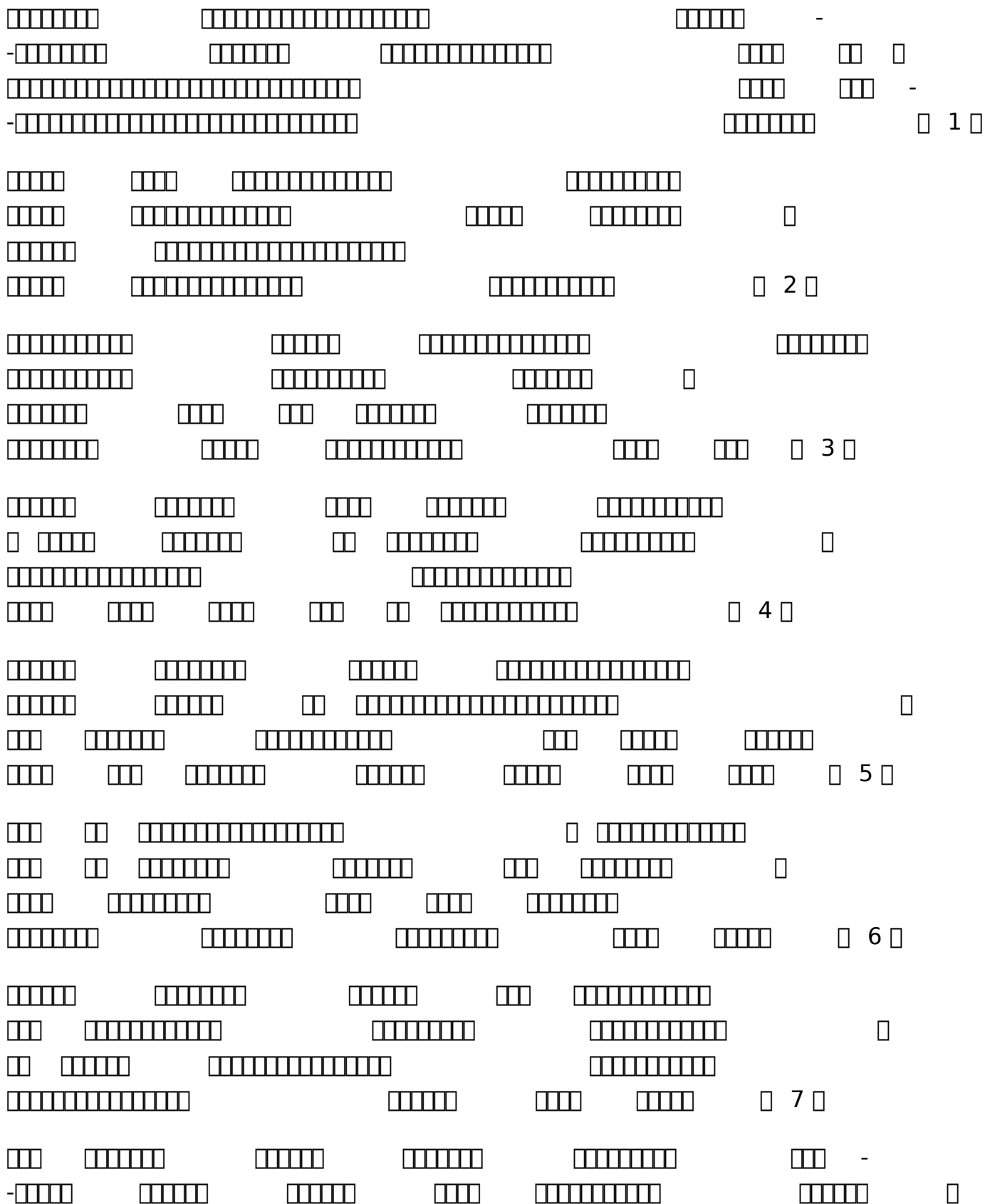
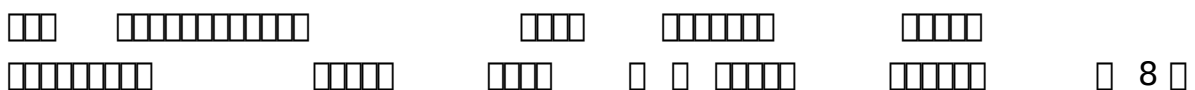


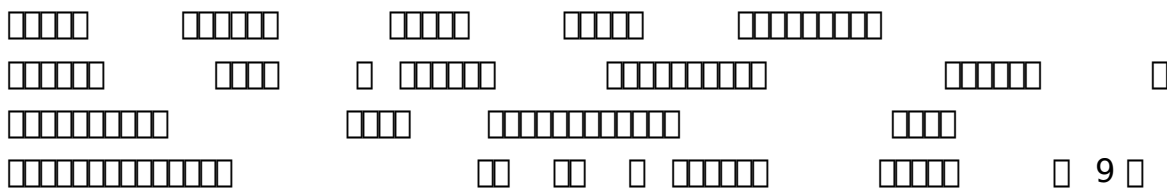
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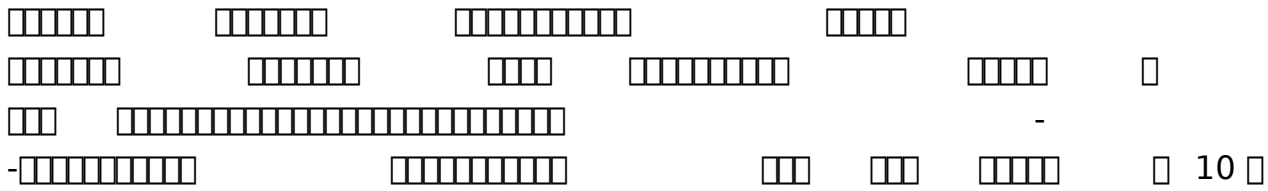




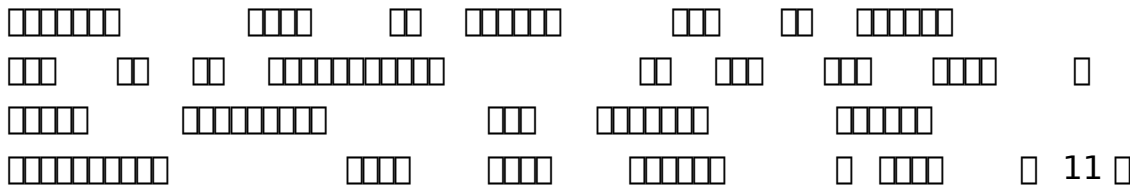
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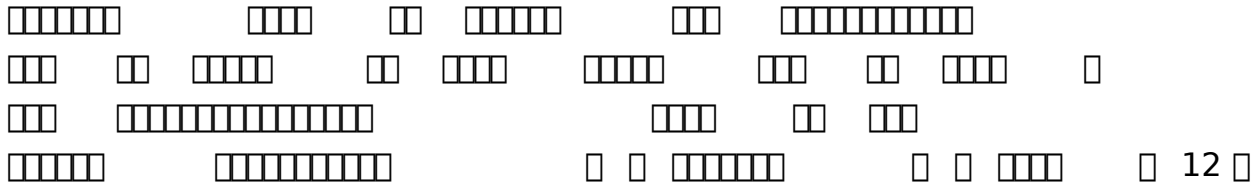
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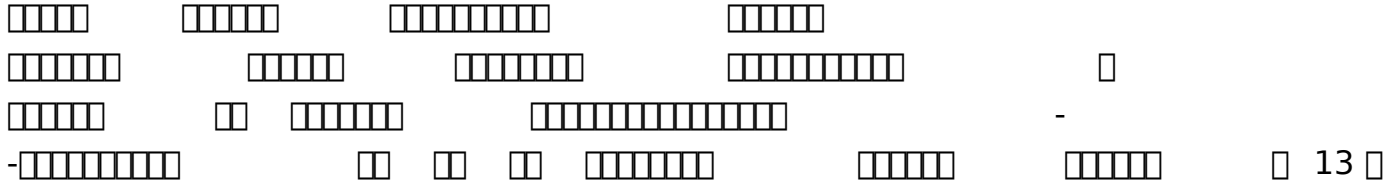
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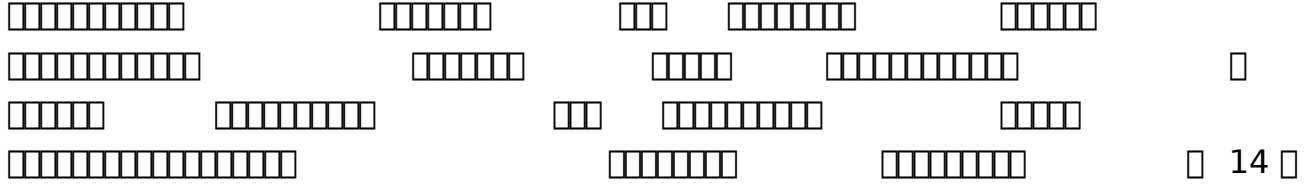
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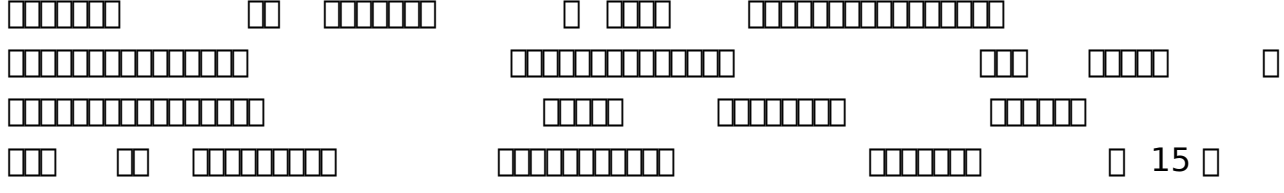
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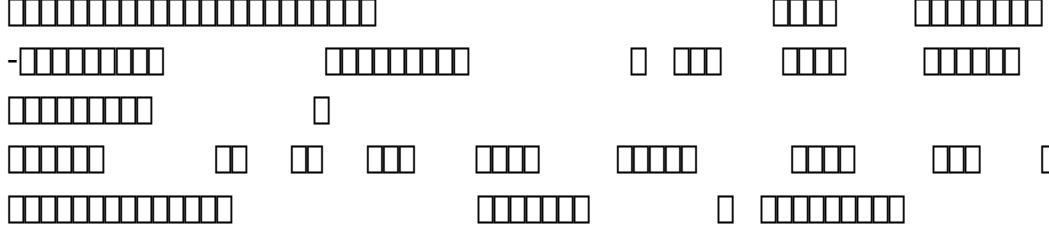
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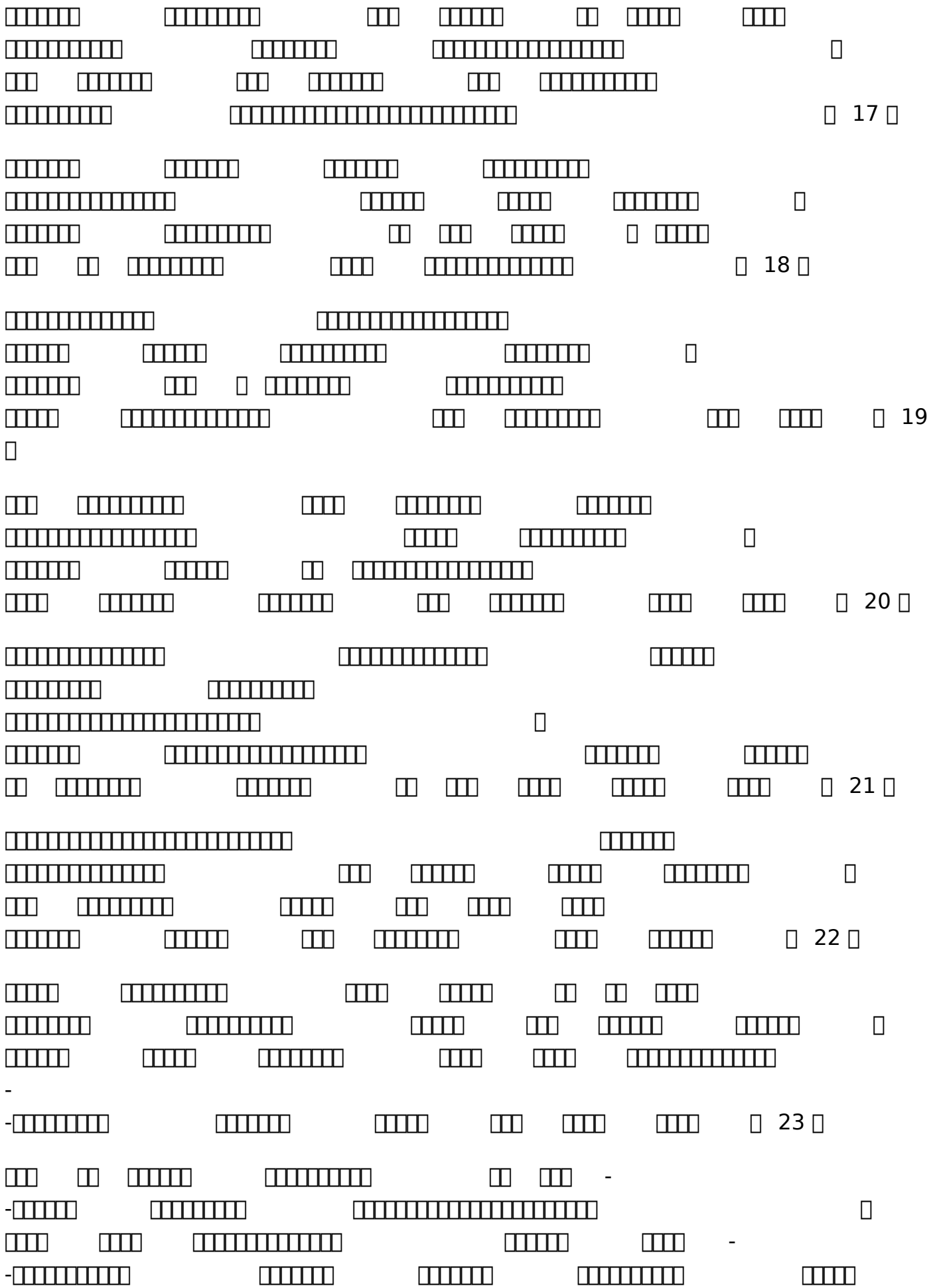


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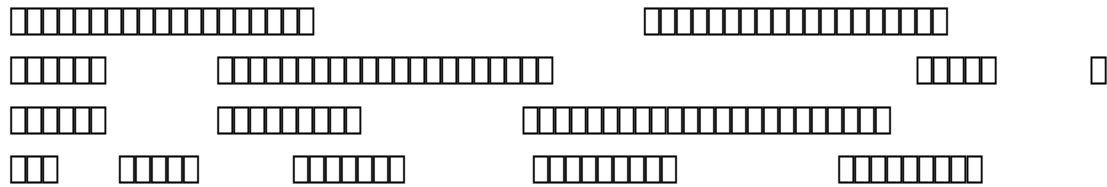


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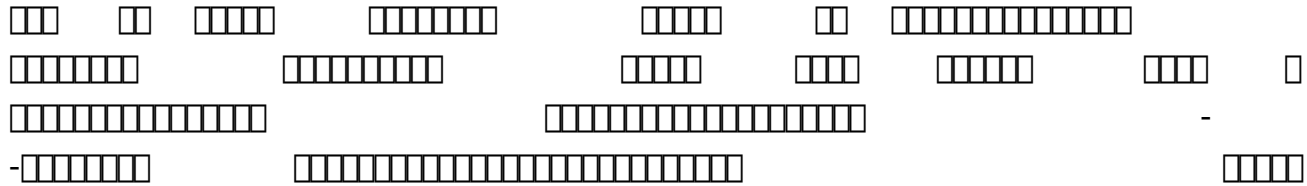




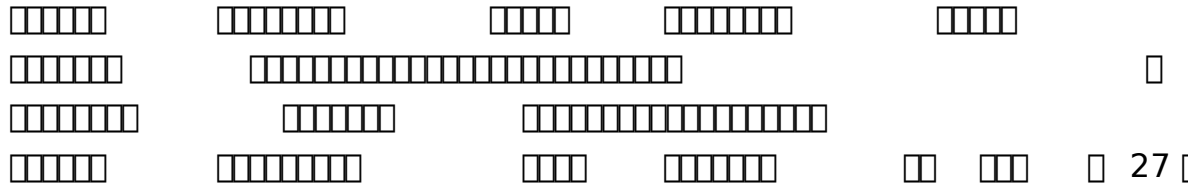
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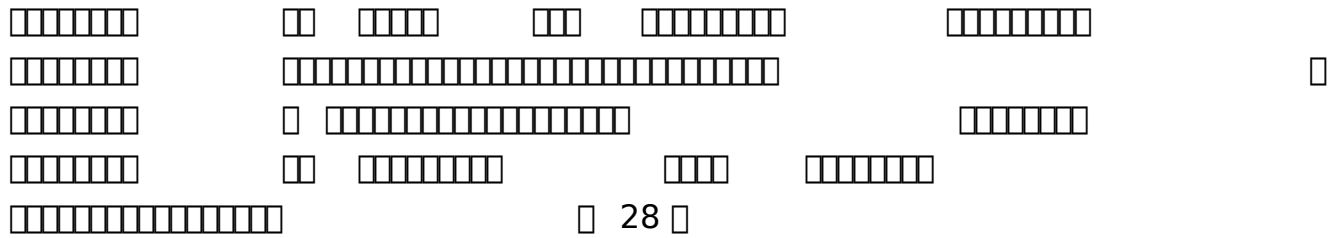
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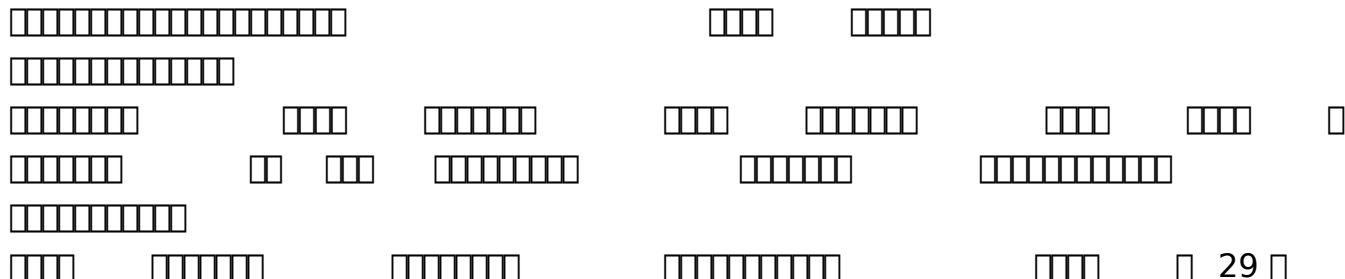
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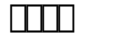
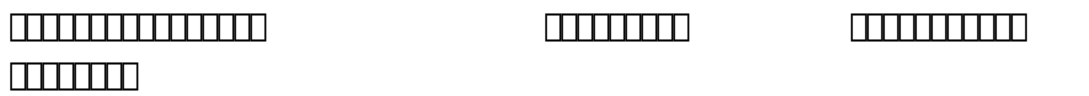
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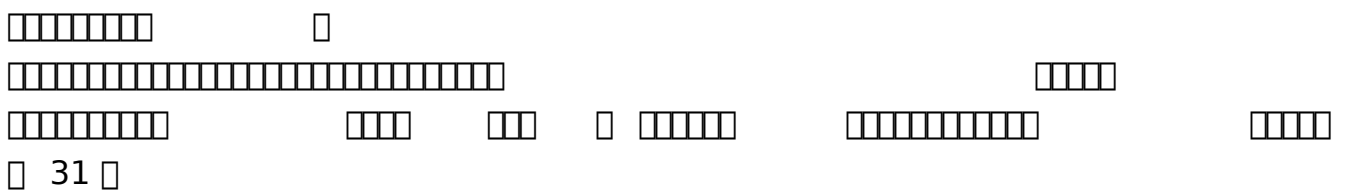


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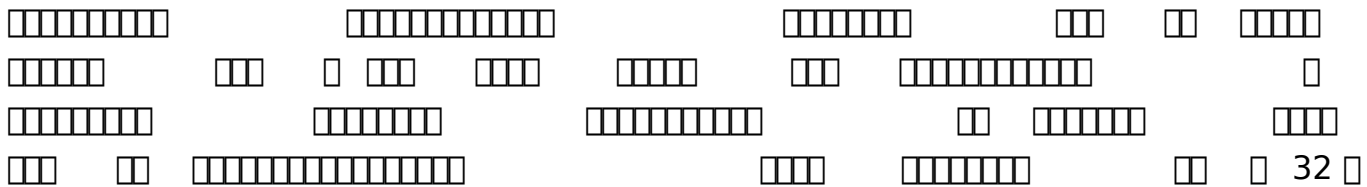


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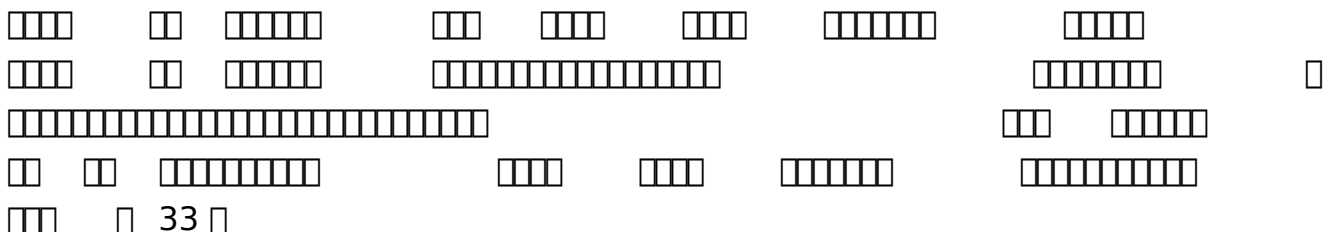




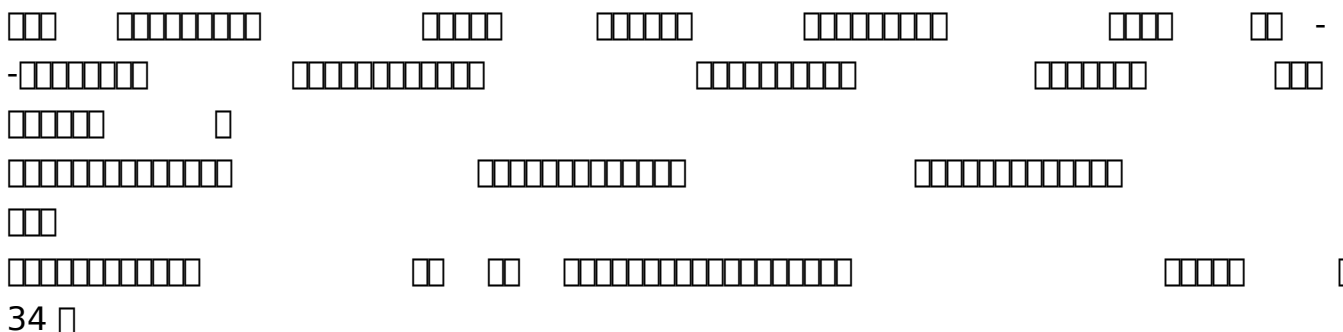
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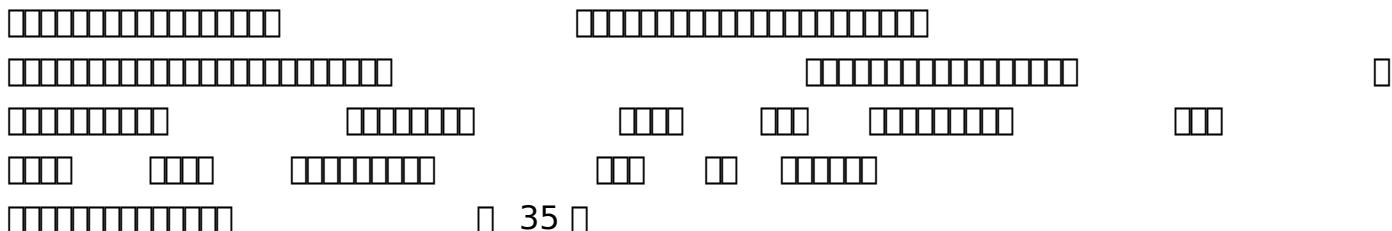
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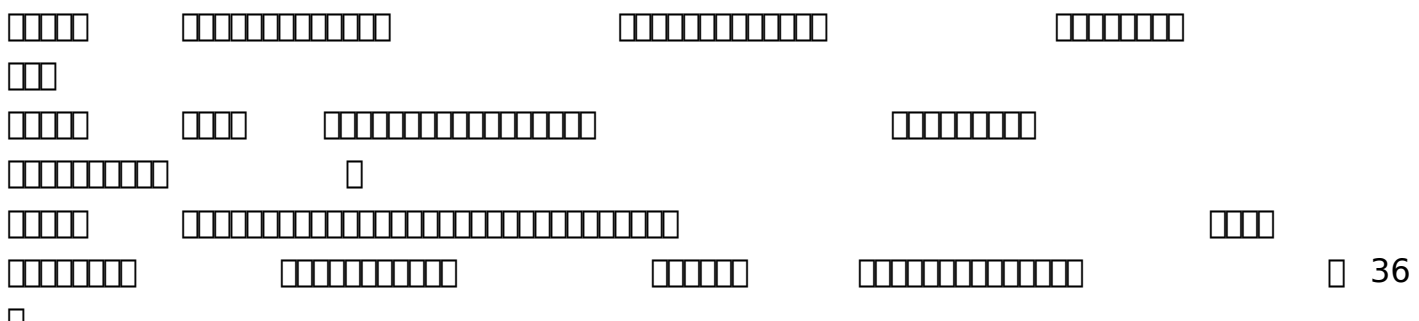
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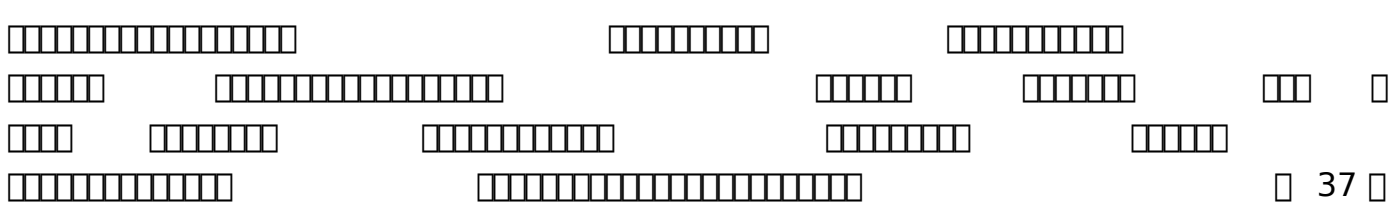
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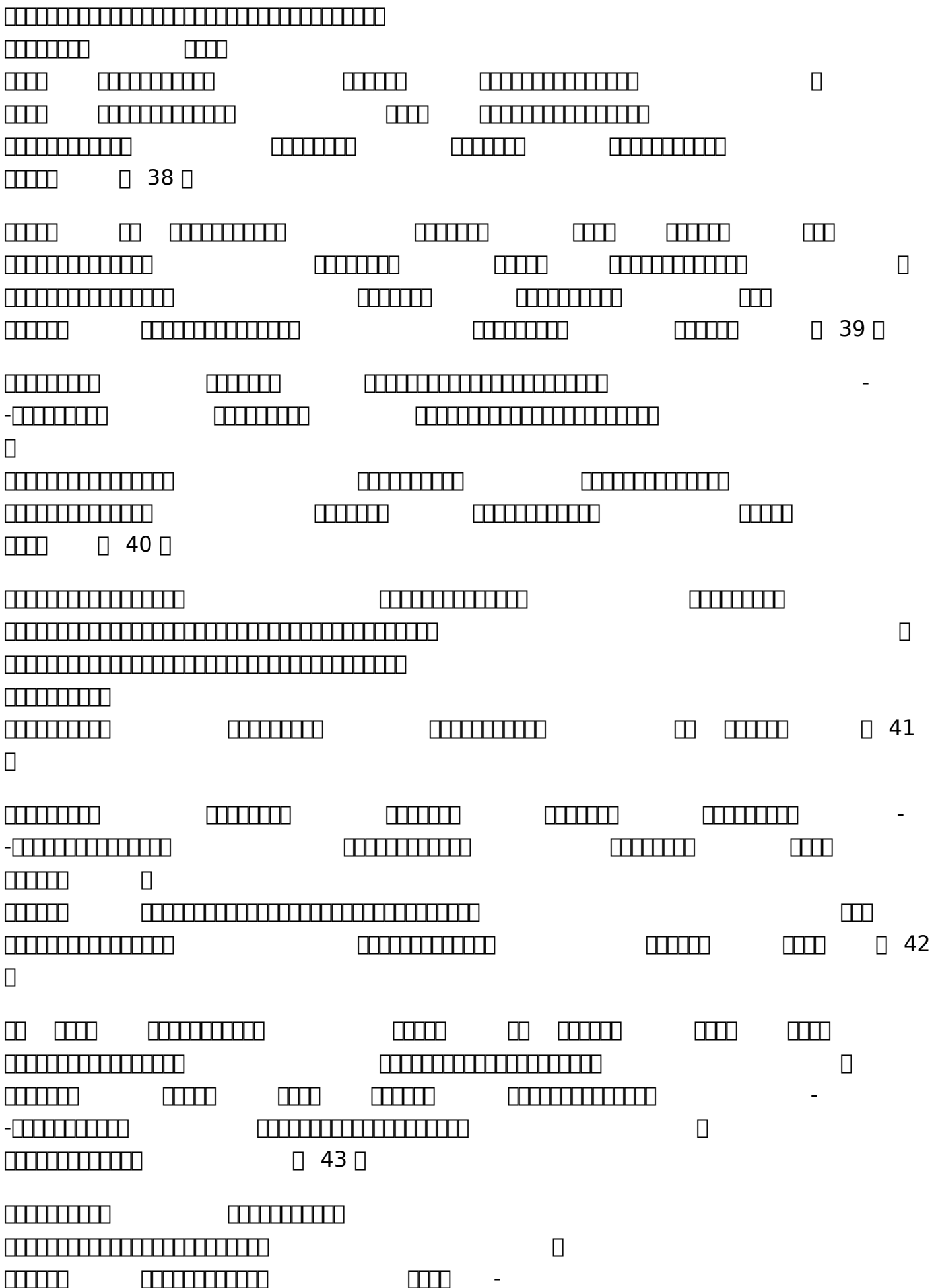
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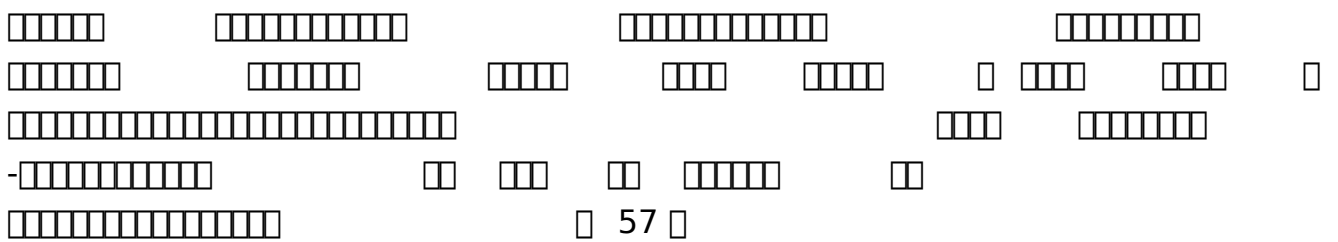
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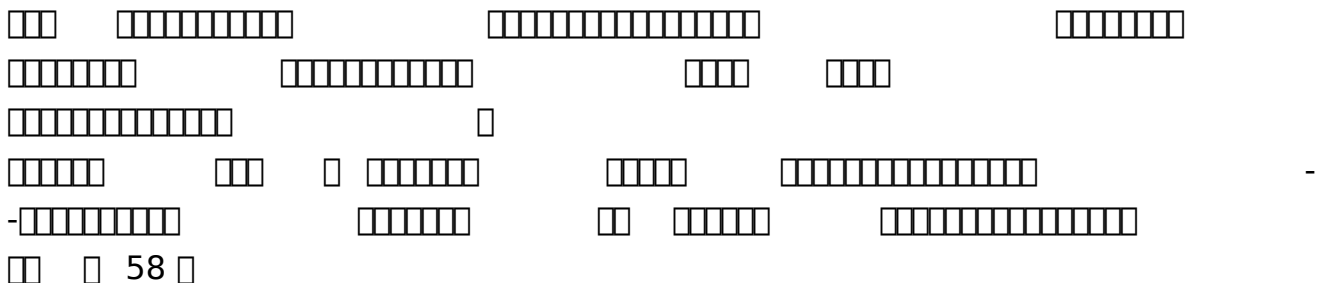
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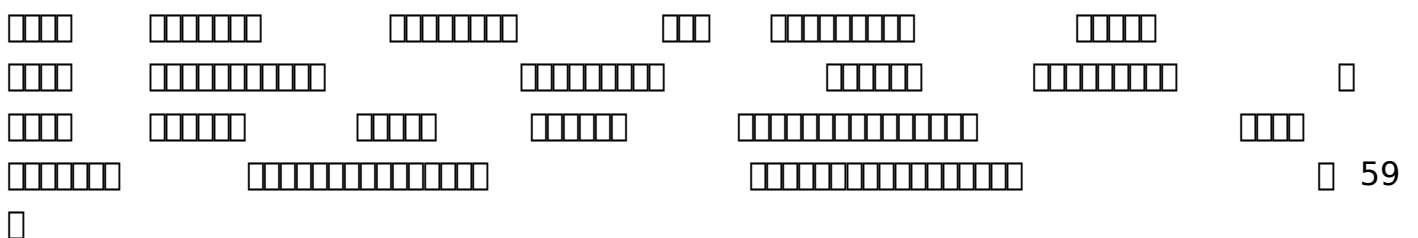
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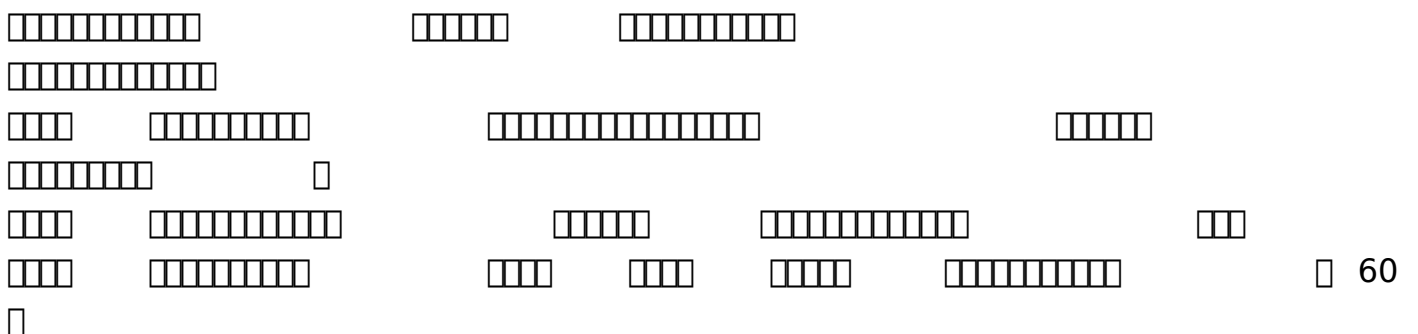
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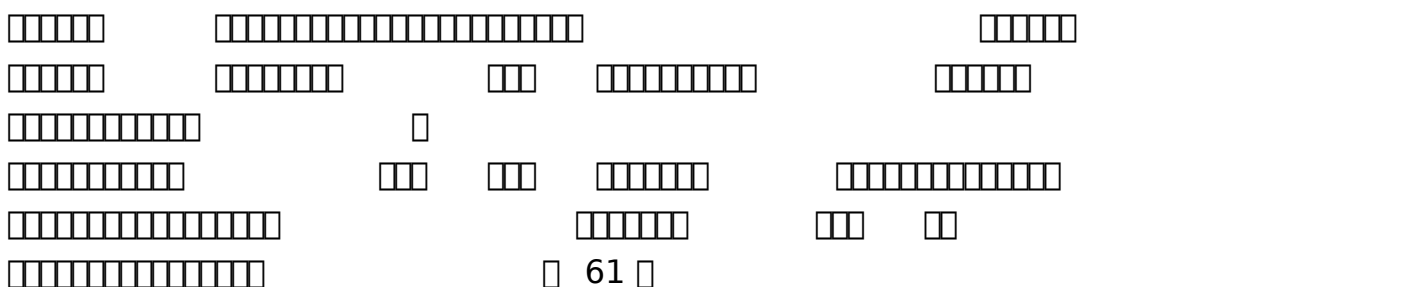
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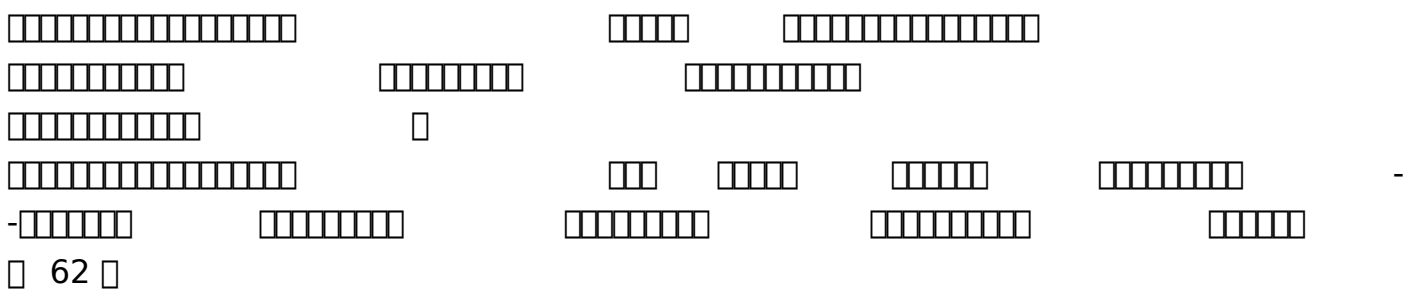
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□ 60



□ 61 □



□ 62 □

The image consists of a grid of binary code patterns and page numbers. The patterns are represented by horizontal rows of black squares on a white background. The page numbers are located at the end of each row of patterns. The patterns and page numbers are arranged in several groups:

- Group 1: 6 rows of 8 squares each, followed by a single square at the top right. This group ends with the page number "□ 63 □".
- Group 2: 6 rows of 8 squares each, followed by a single square at the top right. This group ends with the page number "□ 64 □".
- Group 3: 6 rows of 8 squares each, followed by a single square at the top right. This group ends with the page number "□ 65 □".
- Group 4: 6 rows of 8 squares each, followed by a single square at the top right. This group ends with the page number "□ 66 □".
- Group 5: 6 rows of 8 squares each, followed by a single square at the top right. This group ends with the page number "□ 67 □".
- Group 6: 6 rows of 8 squares each, followed by a single square at the top right. This group ends with the page number "□ 68 □".
- Group 7: 6 rows of 8 squares each, followed by a single square at the top right. This group ends with the page number "□ 69 □".

A 2x5 grid of 10 empty rectangles, arranged in two rows of five. This visual representation is used for teaching place value, specifically tens and ones.

The diagram consists of two rows of 10 boxes each. The top row has a box removed from the 6th position. The bottom row has a box removed from the 4th position. To the right is a single box, and below it is a row of 5 boxes.

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0000 0001 0010 0011
0100 0101
0110 0111 1000 1001
1010 1011

0 1 10 11 100 101 110 111 1000 1001 1010 1011 1100 1101 1110 1111

75

The diagram consists of a grid of squares. The sequence of squares follows a pattern: a long row of 0s, a short row of 1s, a longer row of 0s, a short row of 1s, and so on. There are several empty square boxes scattered throughout the grid.

A 5x10 grid of squares, representing a total length of 50 units. The grid is composed of 5 rows and 10 columns of squares.

The slide displays a series of binary patterns represented by vertical columns of small squares. The patterns include: a single column of 5 squares; two columns of 5 and 4 squares respectively; a long horizontal row of 15 squares; a group of three columns with 4, 3, and 3 squares; a single square; a single column of 5 squares; a single column of 4 squares; a long horizontal row of 12 squares; a single column of 5 squares; a single column of 4 squares; a single column of 5 squares; a single column of 4 squares; and a single column of 5 squares. In the bottom right corner, there is a page number '79'.

The diagram consists of several horizontal rows of binary digits (0s and 1s). The first row contains 5 ones. The second row contains 4 ones. The third row contains 8 ones. The fourth row contains 5 ones. The fifth row contains 6 ones. The sixth row contains 1 one. The seventh row contains 14 ones. The eighth row contains 10 ones. The ninth row contains 11 ones. The tenth row contains 12 ones. The eleventh row contains 13 ones. The twelfth row contains 14 ones. The thirteenth row contains 15 ones. The fourteenth row contains 16 ones. The fifteenth row contains 17 ones. The sixteenth row contains 18 ones. The seventeenth row contains 19 ones. The eighteenth row contains 20 ones. The nineteenth row contains 21 ones. The twentieth row contains 22 ones. The twenty-first row contains 23 ones. The twenty-second row contains 24 ones. The twenty-third row contains 25 ones. The twenty-fourth row contains 26 ones. The twenty-fifth row contains 27 ones. The twenty-sixth row contains 28 ones. The twenty-seventh row contains 29 ones. The twenty-eighth row contains 30 ones. The twenty-ninth row contains 31 ones. The thirtieth row contains 32 ones. The thirty-first row contains 33 ones. The thirty-second row contains 34 ones. The thirty-third row contains 35 ones. The thirty-fourth row contains 36 ones. The thirty-fifth row contains 37 ones. The thirty-sixth row contains 38 ones. The thirty-seventh row contains 39 ones. The thirty-eighth row contains 40 ones. The thirty-ninth row contains 41 ones. The forty-th row contains 42 ones. The forty-first row contains 43 ones. The forty-second row contains 44 ones. The forty-third row contains 45 ones. The forty-fourth row contains 46 ones. The forty-fifth row contains 47 ones. The forty-sixth row contains 48 ones. The forty-seventh row contains 49 ones. The forty-eighth row contains 50 ones. The forty-ninth row contains 51 ones. The五十th row contains 52 ones. The fifty-first row contains 53 ones. The fifty-second row contains 54 ones. The fifty-third row contains 55 ones. The fifty-fourth row contains 56 ones. The fifty-fifth row contains 57 ones. The fifty-sixth row contains 58 ones. The fifty-seventh row contains 59 ones. The fifty-eighth row contains 60 ones. The fifty-ninth row contains 61 ones. The六十th row contains 62 ones. The六十-first row contains 63 ones. The六十-second row contains 64 ones. The六十-third row contains 65 ones. The六十-fourth row contains 66 ones. The六十-fifth row contains 67 ones. The六十-sixth row contains 68 ones. The六十-seven row contains 69 ones. The六十-eight row contains 70 ones. The六十-nine row contains 71 ones. The七十th row contains 72 ones. The七十-first row contains 73 ones. The七十-second row contains 74 ones. The七十-third row contains 75 ones. The七十-fourth row contains 76 ones. The七十-fifth row contains 77 ones. The七十-sixth row contains 78 ones. The七十-seven row contains 79 ones. The七十-eight row contains 80 ones.

The image displays a variety of binary patterns and symbols arranged in several rows. Row 1 contains three horizontal binary strings of length 8. Row 2 contains two strings of length 4, followed by two strings of length 6, then two strings of length 5, and finally two strings of length 3. Row 3 contains one string of length 4, one string of length 6, and one string of length 12. Row 4 contains one string of length 4. Row 5 contains one string of length 12. Row 6 contains five binary strings of length 2. Row 7 contains one string of length 6.

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A 5x10 grid of 50 empty square boxes arranged in five rows and ten columns. The grid is positioned in the center of the page.

A 4x10 grid of 40 empty square boxes arranged in four rows. The first three rows each contain 10 boxes, while the fourth row contains 8 boxes.

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The diagram illustrates two subtraction problems using base-ten blocks:

- Problem 1:** A tens frame with 10 blocks plus a ones frame with 3 blocks (total 13) minus a tens frame with 7 blocks (7) equals a ones frame with 6 blocks (6).
- Problem 2:** A tens frame with 10 blocks plus a ones frame with 3 blocks (total 13) minus a tens frame with 9 blocks (9) equals a ones frame with 4 blocks (4).

A 4x10 grid of 40 empty square boxes, likely a template for a worksheet.

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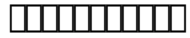
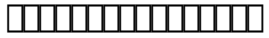
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