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The diagram illustrates the XOR operation for encryption and decryption. It shows how a plaintext (10000000000000000000000000000000) is combined with a key (11111111111111111111111111111111) to produce a ciphertext (01111111111111111111111111111111). The reverse process is also shown: ciphertext XOR key equals plaintext.

- [illegible]

1/2 "6.8 " "120 119" " " " "

" 8K 300DPI " 2 AI plaintext " 4.0 GPT-4o AI 10 300% 2026 5 15 " 2049 AI " 4.0 " 16:9 " 4.0 " " GPT-4o AI " 1/3 "10 300%" AI "2026.5.15" " "logo AI 8K 300DPI 3D Midjourney "--cref" DALL-E " " Midjourney DALL-E 3 Stable Diffusion AI Midjourney

/ DALL·E 3 / AI

plaintext

9:16

- 1.
- 2. / /
- 3.
- 4. / / /
- 5. 15
- 6.

-
- 9:16 3
- • / + • / + +
- • / • + +
- 8K 300DPI
-

- /
-
- /
-
- AI

+ {{ }}

AI plaintext

9:16

8K

{{ }} {{ }}

AI Midjourney

--ar 9:16 --style raw --s 250

??????

Cooked for 27s

 5

1. 

2.  ①  ②  /  ③
 ④ 
3.  “ ” “ ” 50-120
 1-2  Emoji  

● **5**

①

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[illegible]

②

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[illegible]

③

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[illegible]

The image shows four vertical rods (tens blocks) and two small cubes (ones blocks). The rods are arranged in a row, and the cubes are placed to the right of the rods.

④ ·

A horizontal number line with arrows at both ends. It is marked with numbers from 0 to 100 in increments of 10 (0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100). A blue arrow starts at 0 and points to 10.

