|  |  |
| --- | --- |
| A | ꧁༺₦Ї₦ℑ₳༻꧂ |
| B | 『TR』♚ Mralone⍟™ |
| C | ꧁༒☬OSCAR☬༒꧂ |
| D | \*Ƭᴱᴬᴹᴘʜ°𝒟𝒜𝐿𝐸♛ |
| E | 『sʜʀᴋ』•ᴮᴬᴰʙᴏʏツ |
| F | ꧁༒☬Alexৡ☬༒꧂ |
| G | ⎝⎝✧GͥOͣDͫ✧⎠⎠ |
| H | 逼 ᴹᴿ•メ⁩|•JERICO☆ツ |
| I | ༺Leͥgeͣnͫd༻ᴳᵒᵈ |
| J | ⱤɆ₱ØⱤ₮◠Ɩɛɠɛŋɖʂ |
| K | ꧁𝓼𝓱𝓮𝓮𝓹𝓰𝓪𝓶𝓲𝓷𝓰꧂ |
| L | ༒ꜱᴀᴍᴀʟᴘʜ¹⁶ʜʊcκɛʀs¹²³♛༒ |
| M | 『Jαмєs』•ᴮᴬᴰʙᴏʏツ |
| N | \*Ƭᴱᴬᴹᴘʜ°ℛ𝔂𝓪𝓷♛, |
| O | 複|★sʜʀᴋo★ツ |
| P | MANIAC•TIPS•T2 |
| Q | 複|𝒟ᴀℛᴋɪŋツ |
| R | ツ ᴷⁱˡˡᵧₒᵤ☆κɪɴɢ you☆꧂ |
| S | ▄︻┻═┳一killyou |
| T | B@D@S=TIKOY |
| U | ざㅤLeStErㅤざ |
| V | ꧁༺₦Ї₦ℑ₳༻꧂ |
| W | Sᴋ᭄Sᴀʙɪʀᴮᴼˢˢ |
| X | ༄●⃝ᶫᵒꪜe☯ᴮᴼᵞ࿐ |

SHERWEN BORDEOS – NAMACIPHER

|  |  |
| --- | --- |
| Y | ◦♡°Mιℓкѕнαкє°♡◦ |
| z | ꧁H҉A҉C҉K҉E҉R҉꧂L🅴g🅴ήd |

Key Characteristics:

- Shift (Key): The cipher uses a shift of a certain number of positions. For example, with a shift of 3, A becomes D, B becomes E, and so on.

- **Encryption**: To encrypt a message, each letter of the plaintext is replaced with the letter that is a fixed number of positions down the alphabet. For example, with a shift of 3, the plaintext "HI" would become "꧁𝓼𝓱𝓮𝓮𝓹𝓰𝓪𝓶𝓲𝓷𝓰꧂ ༒ꜱᴀᴍᴀʟᴘʜ¹⁶ʜʊcκɛʀs¹²³♛༒ "

- **Decryption**: To decrypt, the reverse process is applied. The letters are shifted back by the same number of positions used during encryption.

- **Simple to Implement**: It is one of the simplest and most well-known encryption techniques.

Example with a Shift of 3:

- Plaintext: "HI"

- Ciphertext: "꧁𝓼𝓱𝓮𝓮𝓹𝓰𝓪𝓶𝓲𝓷𝓰꧂ ༒ꜱᴀᴍᴀʟᴘʜ¹⁶ʜʊcκɛʀs¹²³♛༒ "