

RAW FONT TABLES

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19 January 2017

This document presents, in alphabetical order, font tables for all of the fonts that appear in the *Comprehensive L^AT_EX Symbol List*. It was mechanically produced using a script that extracts the list of fonts used by the *Comprehensive L^AT_EX Symbol List* and feeds this list into Knuth’s `testfont.tex`, which is included in all T_EX distributions and can typeset font tables. The purpose of this document is to provide a companion mechanism for locating symbols by organizing the myriad symbols available to T_EX and L^AT_EX by font family rather than by L^AT_EX symbol name. It may also reveal some unnamed symbols—or symbols overlooked by the *Comprehensive L^AT_EX Symbol List*.

On the other hand, not every symbol shown in the *Comprehensive L^AT_EX Symbol List* appears in this document. Some symbols are defined by juxtaposing multiple other symbols; some symbols are defined in terms of graphics primitives instead of fonts. The tables shown in this document are only those that correspond to “true” fonts—glyphs drawn in METAFONT, PostScript, or other such font formats and that have an associated T_EX font metric (`.tfm`) file.

In each table, characters are numbered in both base 8 (octal) and base 16 (hexadecimal). A character’s octal position is formed by taking the first two octal digits from a table’s left column and the third octal digit from the top row. A character’s hexadecimal position is formed by taking the first hexadecimal digit from a table’s right column and the second hexadecimal digit from either the top or the bottom row, based on whether the character lies in the upper or lower row associated with the first hexadecimal digit. To clarify this description with an example, the “ Δ ” symbol in the `cmsy10` table can be produced by either `\char'064` (octal) or `\char"34` (hexadecimal). The “ \Re ” symbol that lies directly beneath that in the table can be produced by either `\char'074` (octal) or `\char"3C` (hexadecimal). The decimal equivalents of these are `\char52` and `\char60`, and their character equivalents are “4” and “<”, respectively.

A

Test of ar10 on January 19, 2017 at 1649

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 10x | | R | | | | | | | " 4x |
| ' 11x | | | | | | | | | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

Test of ark10 on January 19, 2017 at 1649

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 10x | | | | ↷ | 👉 | 👁 | | | " 4x |
| ' 11x | | | | | 👉 | | | | |
| ' 12x | ✏️ | | 🖨️ | | | 👉 | | 📝 | " 5x |
| ' 13x | | | | | | | | | |
| ' 14x | | | | | 🖨️ | | | | " 6x |
| ' 15x | | | | | | | | | |
| ' 16x | | | | | | 🖨️ | | | " 7x |
| ' 17x | | | | | | | | | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

Test of arrow on January 19, 2017 at 1649

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 10x | → | → | → | ← | ← | ← | — | — | " 4x |
| ' 11x | | | | | | | | | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

Test of ArrowsADF on January 19, 2017 at 1649

| | '0 | '1 | '2 | '3 | '4 | '5 | '6 | '7 | |
|------|----|----|----|----|----|----|----|----|-----|
| '00x | | ⤒ | ⤓ | ⤔ | ⤖ | ⤑ | ⤕ | ⤓ | "0x |
| '01x | ⤓ | ⤑ | ⤔ | ⤔ | ⤖ | ⤑ | ⤕ | ⤓ | "1x |
| '02x | ⤔ | ⤑ | ⤔ | ⤔⤔ | ⤖ | ⤑ | ⤕ | ⤓⤓ | "2x |
| '03x | ⤔ | ⤑ | ⤔ | ⤔ | ⤔ | ⤔ | ⤔ | ⤔ | "3x |
| '04x | ⤔ | ⤐ | ⤔ | ⤑ | ⤔ | ⤐ | ⤔ | ⤔ | "4x |
| '05x | ⤔ | ⤐ | ⤔ | ⤑ | ⤔ | ⤐ | ⤔ | ⤔ | "5x |
| '06x | ⤔ | ⤐ | ⤔ | ⤑ | ⤔ | | | | "6x |
| '07x | | | | | | | | | "7x |
| | "8 | "9 | "A | "B | "C | "D | "E | "F | |

| | | | | | | | | | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 30x | | | | | | | | | " Cx |
| ' 31x | ⊕ | ♀ | ♀ | ♂ | ♂ | ፲ | ፳ | ፴ | " Dx |
| ' 32x | ⇅ | ፻ | ፻ | γ | ፻ | ፻ | ፻ | ፻ | " Ex |
| ' 33x | ፻ | ፻ | ፻ | ↗ | ፻ | ፻ | ፻ | ፻ | " Fx |
| ' 34x | ⇅ | ↑ | ፻ | ≈ | ፻ | ⊕ | ♂ | ፻ | |
| ' 35x | ፻ | * | ፻ | ↖ | ፻ | ጀ | □ | ○ | |
| ' 36x | ● | ፻ | ፻ | ፻ | ፻ | ፻ | ፻ | ፻ | |
| ' 37x | ፻ | ፻ | ፻ | ፻ | ፻ | ፻ | ፻ | ፻ | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

B

Test of bbdng10 on January 19, 2017 at 1649

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| ' 00x | ✂ | ✂ | ✂ | ✂ | ✂ | ✂ | ✂ | ✂ | " 0x |
| ' 01x | ☎ | ⌚ | ☰ | ✈ | ✉ | 👉 | 👉 | 👉 | " 1x |
| ' 02x | ⚡ | 🖨️ | 🖨️ | 🖨️ | 🖨️ | 🖨️ | 🖨️ | 🖨️ | " 2x |
| ' 03x | -pencil | " 3x |
| ' 04x | ❖ | ✓ | ✓ | ✗ | ✗ | ✗ | ✚ | ✚ | " 4x |
| ' 05x | ❖ | + | † | † | ✝ | ✝ | ✝ | ★ | " 5x |
| ' 06x | ✡ | ✿ | ✿ | ✿ | ✿ | ✿ | ✿ | ✿ | " 6x |
| ' 07x | ★ | ☆ | ❖ | ☆ | ★ | ★ | ★ | ★ | " 7x |
| ' 10x | ☆ | * | * | * | * | * | * | * | |
| ' 11x | * | * | * | * | * | * | * | * | |
| ' 12x | ✿ | ✿ | ✿ | ✿ | ✿ | ✿ | ✿ | ✿ | |
| ' 13x | ✿ | * | * | * | * | * | * | * | |
| ' 14x | * | ● | ○ | ● | ○ | ○ | □ | ■ | |
| ' 15x | □ | □ | □ | □ | □ | □ | ▲ | ▼ | |
| ' 16x | ◆ | ❖ | ● | ● | | | █ | ➡ | |
| ' 17x | ➡ | ➡ | ➡ | ➡ | | | | | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

Test of bbm10 on January 19, 2017 at 1649

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 04x | | | | | | | | | |
| ' 05x | (|) | | | | | | | " 2x |
| ' 06x | | 1 | 2 | | | | | | " 3x |
| ' 07x | | | | | | | | | |
| ' 10x | | A | B | C | D | E | F | G | |
| ' 11x | H | I | J | K | L | M | N | O | " 4x |
| ' 12x | P | Q | R | S | T | U | V | W | |
| ' 13x | X | Y | Z | [| |] | | | " 5x |
| ' 14x | | a | b | c | d | e | f | g | |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | |
| ' 17x | x | y | z | | | | | | " 7x |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

Test of bbmss10 on January 19, 2017 at 1649

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 04x | | | | | | | | | |
| ' 05x | (|) | | | | | | | " 2x |
| ' 06x | | 1 | 2 | | | | | | " 3x |
| ' 07x | | | | | | | | | |
| ' 10x | | A | B | C | D | E | F | G | |
| ' 11x | H | I | J | K | L | M | N | O | " 4x |
| ' 12x | P | Q | R | S | T | U | V | W | |
| ' 13x | X | Y | Z | [| |] | | | " 5x |
| ' 14x | | a | b | c | d | e | f | g | |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | |
| ' 17x | x | y | z | | | | | | " 7x |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

Test of bbmftt10 on January 19, 2017 at 1649

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 04x | | | | | | | | | " 2x |
| ' 05x | (|) | | | | | | | " 3x |
| ' 06x | 1 | 2 | | | | | | | " 4x |
| ' 07x | | | | | | | | | " 5x |
| ' 10x | A | B | C | D | E | F | G | | " 6x |
| ' 11x | H | I | J | K | L | M | N | O | " 7x |
| ' 12x | P | Q | R | S | T | U | V | W | |
| ' 13x | X | Y | Z | [|] | | | | |
| ' 14x | a | b | c | d | e | f | g | | |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | |
| ' 17x | x | y | z | | | | | | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

Test of bbold10 on January 19, 2017 at 1649

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 00x | Γ | Δ | Θ | Λ | Ξ | Σ | Υ | | " 0x |
| ' 01x | Φ | Ψ | Ω | α | β | δ | σ | ε | " 1x |
| ' 02x | ζ | η | θ | ι | κ | λ | υ | ν | " 2x |
| ' 03x | ξ | π | ρ | σ | τ | υ | ϕ | χ | " 3x |
| ' 04x | ψ | ! | " | # | \$ | % | & | ' | " 4x |
| ' 05x | (|) | * | + | , | - | . | / | " 5x |
| ' 06x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | " 6x |
| ' 07x | 8 | 9 | : | ; | < | . | > | ? | " 7x |
| ' 10x | € | A | B | C | D | E | F | G | |
| ' 11x | H | I | J | K | L | M | N | O | |
| ' 12x | P | Q | R | S | T | U | V | W | |
| ' 13x | X | Y | Z | [|] |] | { | } | |
| ' 14x | ‘ | ¤ | ¤ | ¢ | ¤ | ¤ | ¤ | ¤ | |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | |
| ' 17x | ¤ | ¤ | ¤ | - | — | — | “ | ¤ | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

Test of BOONDOX-r-cal on January 19, 2017 at 1649

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 04x | | | | | | | | | |
| ' 05x | | | | | | - | | | " 2x |
| ' 06x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
| ' 07x | 8 | 9 | | | | | | | " 3x |
| ' 10x | | A | B | C | D | E | F | G | |
| ' 11x | H | I | J | K | L | M | N | O | " 4x |
| ' 12x | P | Q | R | S | T | U | V | W | |
| ' 13x | X | Y | Z | | | | | | " 5x |
| ' 14x | | a | b | c | d | e | f | g | |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | |
| ' 17x | x | y | z | | | | | | " 7x |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

Test of bskarr10 on January 19, 2017 at 1649

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 00x | ↑ | ↓ | ↔ | ↳ | ↑ | ↓ | ↔ | → | |
| ' 01x | ↔ | ↶ | ⇒ | ↖ | ↘ | ↖ | ↶ | ↷ | |
| ' 02x | ↔ | ↔ | ↔ | ↔ | ↔ | ‡ | ‡ | ‡ | " 1x |
| ' 03x | ← | → | ↔ | ↔ | ↔ | ↳ | ☰ | ↖ | |
| ' 04x | ↔ | → | ↑ | ↓ | ↑ | ↓ | □ | ↑ | |
| ' 05x | ↑ | ↓ | ↑ | ↑ | ↓ | ↔ | → | ↑ | " 2x |
| ' 06x | ↓ | ↔ | ↑ | | | | | | |
| ' 07x | | | | | | | | | " 3x |
| ' 32x | | | | | YY | ⤻ | ⤼ | YY | |
| ' 33x | | | | | | | | | " Dx |
| ' 34x | ↔ | ⇒ | ↔ | ⇒ | ↔ | ⇒ | ⤻ | G | |
| ' 35x | ⤻ | ⤹ | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | " Ex |
| ' 36x | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | |
| ' 37x | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | " Fx |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|----------|---------|-----------|-----------|-----------|-----------|----------|--------|------|
| ' 00x | (|) | [|] | [|] | [|] | " 0x |
| ' 01x | { | } | { | } | | | / | \ | |
| ' 02x | (|) | (|) | [|] | [|] | " 1x |
| ' 03x | [|] | { | } | \langle | \rangle | / | \ | |
| ' 04x | (|) | [|] | [|] | [|] | " 2x |
| ' 05x | { | { | \langle | \rangle | / | \ | / | \ | |
| ' 06x | / | \ | [|] | [|] | | | " 3x |
| ' 07x | { | } | { | } | { | } | . | . | |
| ' 10x | \ | / | | | \langle | \rangle | □ | □ | " 4x |
| ' 11x | ƒ | ƒ | ⊙ | ⊙ | ⊕ | ⊕ | ⊗ | ⊗ | |
| ' 12x | Σ | Π | \int | \cup | \cap | \uplus | \wedge | \vee | " 5x |
| ' 13x | \sum | \prod | \int | \cup | \cap | \uplus | \wedge | \vee | |
| ' 14x | □ | □ | \wedge | \wedge | \wedge | \sim | \sim | \sim | " 6x |
| ' 15x | [|] | [|] | [|] | { | } | |
| ' 16x | ✓ | ✓ | ✓ | ✓ | ✓ | | Γ | | " 7x |
| ' 17x | ↑ | ↓ | | | | | ↑ | ↓ | |

| | | | | | | | | | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 20x | . | — | — | — | — | ^ | ^ | — | " 8x |
| ' 21x | — | — | — | — | — | — | — | — | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| ' 00x | Γ | Δ | Θ | Λ | Ξ | Π | Σ | Τ | " 0x |
| ' 01x | Φ | Ψ | Ω | α | β | γ | δ | ε | |
| ' 02x | ζ | η | θ | ι | κ | λ | υ | ν | " 1x |
| ' 03x | ξ | π | ρ | σ | τ | υ | φ | χ | |
| ' 04x | ψ | ω | ε | ϑ | ϖ | θ | ς | φ | " 2x |
| ' 05x | ϙ | Ϛ | ϙ | ϗ | Ϙ | Ϛ | ϗ | Ϙ | |
| ' 06x | ϙ | Ϛ | ϙ | ϗ | Ϙ | Ϛ | ϗ | Ϙ | " 3x |
| ' 07x | ϙ | Ϛ | ϙ | ϗ | Ϙ | Ϛ | ϗ | Ϙ | |
| ' 10x | * | A | B | C | D | E | F | G | " 4x |
| ' 11x | H | I | J | K | L | M | N | O | |
| ' 12x | P | Q | R | S | T | U | V | W | " 5x |
| ' 13x | X | Y | Z | Ϝ | Ϝ | Ϙ | Ͽ | Ϻ | |
| ' 14x | * | a | b | c | d | e | f | g | " 6x |
| ' 15x | ϙ | Ϛ | ϙ | ϗ | Ϙ | Ϛ | ϗ | Ϙ | |
| ' 16x | ϙ | Ϛ | ϙ | ϗ | Ϙ | Ϛ | ϗ | Ϙ | " 7x |
| ' 17x | ϙ | Ϛ | ϙ | ϗ | Ϙ | Ϛ | ϗ | Ϙ | |
| ' 20x | Ѐ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | Ӗ | " 8x |
| ' 21x | ӂ | ӂ | ӂ | ӂ | ӂ | ӂ | ӂ | ӂ | |
| ' 22x | Ѡ | Ѽ | Ѽ | Ѽ | Ѽ | Ѽ | Ѽ | Ѽ | " 9x |
| ' 23x | Ѽ | Ѽ | Ѽ | Ѽ | Ѽ | Ѽ | Ѽ | Ѽ | |
| ' 24x | Ѿ | Ѿ | Ѿ | Ѿ | Ѿ | Ѿ | Ѿ | Ѿ | " Ax |
| ' 25x | diamond | |
| ' 26x | Ѹ | Ѹ | Ѹ | Ѹ | Ѹ | Ѹ | Ѹ | Ѹ | " Bx |
| ' 27x | Ѻ | Ѻ | Ѻ | Ѻ | Ѻ | Ѻ | Ѻ | Ѻ | |
| ' 30x | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | " Cx |
| ' 31x | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | |
| ' 32x | ڊ | ڊ | ڊ | ڊ | ڊ | ڊ | ڊ | ڊ | " Dx |
| ' 33x | ۾ | ۾ | ۾ | ۾ | ۾ | ۾ | ۾ | ۾ | |
| ' 34x | ڸ | ڸ | ڸ | ڸ | ڸ | ڸ | ڸ | ڸ | " Ex |
| ' 35x | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | |
| ' 36x | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | " Fx |
| ' 37x | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | ۽ | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|------------|----------------|--------------|-------------|------------|-------------|-------------|----------------|------|
| ' 00x | Γ | Δ | Θ | Λ | Ξ | Π | Σ | \Tau | " 0x |
| ' 01x | Φ | Ψ | Ω | α | β | γ | δ | ϵ | |
| ' 02x | ζ | η | θ | ι | κ | λ | μ | ν | " 1x |
| ' 03x | ξ | π | ρ | σ | τ | υ | ϕ | χ | |
| ' 04x | ψ | ω | ϵ | ϑ | ϖ | ϱ | ς | φ | " 2x |
| ' 05x | τ | \digamma | ϱ | \beth | \digamma | ς | κ | θ | |
| ' 06x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | " 3x |
| ' 07x | 8 | 9 | . | , | < | / | > | F | |
| ' 10x | ∂ | A | B | C | D | E | F | G | " 4x |
| ' 11x | H | I | J | K | L | M | N | O | |
| ' 12x | P | Q | R | S | T | U | V | W | " 5x |
| ' 13x | X | Y | Z | F | F | Q | \eth | \overline{P} | |
| ' 14x | ℓ | a | b | c | d | e | f | g | " 6x |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | " 7x |
| ' 17x | x | y | z | ι | \jmath | ι | \eth | ζ | |
| ' 20x | ρ | $\tilde{\rho}$ | $\hat{\rho}$ | g | h | h | λ | λ | " 8x |
| ' 21x | | | | | β | γ | | | |
| ' 22x | | η | | | | λ | μ | | " 9x |
| ' 23x | | π | | σ | τ | υ | ϕ | | |
| ' 24x | ψ | | | | ϖ | | | φ | " Ax |
| ' 25x | | \mathcal{R} | | | | | | | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 00x | Γ | Δ | Θ | Λ | Ξ | Π | Σ | Τ | " 0x |
| ' 01x | Φ | Ψ | Ω | α | β | γ | δ | ε | |
| ' 02x | ζ | η | θ | ι | κ | λ | μ | ν | " 1x |
| ' 03x | ξ | π | ρ | σ | τ | υ | φ | χ | |
| ' 04x | ψ | ω | ε | ϑ | ϖ | ϖ | ς | φ | " 2x |
| ' 05x | Ϟ | Ϝ | ϙ | ϗ | Ͳ | ϲ | ϗ | Ϙ | |
| ' 06x | ϙ | ϙ | ϙ | ϙ | ϙ | ϙ | ϙ | ϙ | " 3x |
| ' 07x | ϙ | ϙ | ϙ | ϙ | ϙ | ϙ | ϙ | ϙ | |
| ' 10x | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | " 4x |
| ' 11x | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | |
| ' 12x | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | " 5x |
| ' 13x | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | |
| ' 14x | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | " 6x |
| ' 15x | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | |
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| ' 30x | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | " Cx |
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| ' 07x | ∀ | ∃ | ¬ | ∅ | Ρ | Σ | Τ | ⊥ | " 7x |
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| ' 23x | ⤓ | ⤒ | ⤔ | ⤒ | ⤓ | ⤔ | ⤕ | ⤖ | " 3x |
| ' 24x | ⤓ | ⤒ | ⤔ | ⤒ | ⤓ | ⤔ | ⤕ | ⤖ | " 4x |
| ' 25x | ⤓ | ⤒ | ⤔ | ⤒ | ⤓ | ⤔ | ⤕ | ⤖ | " 5x |
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Test of callig15 on January 19, 2017 at 1649

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Test of ccicons on January 19, 2017 at 1649

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Test of cmllr10 on January 19, 2017 at 1649

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Test of cmmi10 on January 19, 2017 at 1649

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| ' 02x | ζ | η | θ | ι | κ | λ | μ | ν | " 1x |
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| ' 04x | ψ | ω | ε | ϑ | ϖ | ϙ | ϙ | ϙ | " 2x |
| ' 05x | ← | ↖ | → | ↗ | ↖ | ↗ | ▷ | ◁ | " 2x |
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| ' 14x | ℓ | a | b | c | d | e | f | g | " 6x |
| ' 15x | h | i | j | k | l | m | n | o | " 6x |
| ' 16x | p | q | r | s | t | u | v | w | " 7x |
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| ' 15x | h | i | j | k | l | m | n | o | |
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| ' 02x | \asymp | \equiv | \subseteq | \supseteq | \leq | \geq | \preceq | \succeq | ' 1x |
| ' 03x | \sim | \approx | \subset | \supset | \ll | \gg | \prec | \succ | |
| ' 04x | \leftarrow | \rightarrow | \uparrow | \downarrow | \leftrightarrow | \nearrow | \searrow | \simeq | ' 2x |
| ' 05x | \Leftarrow | \Rightarrow | \Updownarrow | \Downarrow | \Leftrightarrow | \nwarrow | \swarrow | \propto | |
| ' 06x | ' | ∞ | \in | \ni | \triangle | \triangledown | / | \vdash | ' 3x |
| ' 07x | \forall | \exists | \neg | \emptyset | \Re | \Im | \top | \perp | |
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| ' 12x | \mathcal{P} | \mathcal{Q} | \mathcal{R} | \mathcal{S} | \mathcal{T} | \mathcal{U} | \mathcal{V} | \mathcal{W} | ' 5x |
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| ' 15x | \langle | \rangle | $ $ | \parallel | \updownarrow | \Updownarrow | \backslash | \wr | |
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Test of cmu10 on January 19, 2017 at 1649

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Test of cookingsymbols on January 19, 2017 at 1649

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| ' 02x | | | | | ◆ | ◆ | - | | ' 1x |
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| ' 04x | ▲ | | | ↖ | ● | ↗ | ↗ | ↗ | ' 2x |
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| ' 06x | ↑ | ↑ | ♦ | | | | | ↑ | ' 3x |
| ' 07x | | ↑ | ↑ | ↑ | ♦ | ♦ | ♦ | ♦ | |
| ' 10x | ↖ | ↖ | ↖ | | | | | | ' 4x |
| ' 11x | | | | ↖ | | ↖ | ↖ | ↖ | |
| ' 12x | ■ | ■ | ■ | ■ | ■ | ↖ | | ↖ | ' 5x |
| ' 13x | ↖ | ↖ | | | | | | ↖ | |
| ' 14x | | ↖ | ↖ | ↖ | | | ↔ | ↖ | ' 6x |
| ' 15x | ■ | ↖ | | ↖ | ↖ | ↖ | | | |
| ' 16x | ↔ | ↖ | | | | | | | ' 7x |
| ' 17x | ↔ | ↔ | | ↖ | ■ | ↖ | | ↖ | |
| ' 20x | ↖ | ↖ | ↖ | ↖ | ↖ | ↖ | | ↖ | ' 8x |
| ' 21x | ↖ | ✓ | ↖ | ↖ | ■ | ↖ | ↖ | ↖ | |
| ' 22x | ✓ | | | ✓ | ↖ | ↖ | | | ' 9x |
| ' 23x | | | | ↓ | | ↓ | ↓ | ↓ | |
| ' 24x | | | | | | | | | ' Ax |
| ' 25x | | | | | | | | ↖ | |
| ' 26x | | ↖ | ↖ | ↖ | | | | | ' Bx |
| ' 27x | | ↖ | | ↖ | ↖ | ↖ | | | |
| ' 30x | | | | ↖ | | ↖ | ↖ | ↖ | ' Cx |
| ' 31x | | ↑ | ↖ | ↖ | ↖ | | | | |
| ' 32x | | ↖ | | ↑ | ↖ | ↖ | | | ' Dx |
| ' 33x | | | ↑ | ↑ | ↑ | ↖ | | ↖ | |
| ' 34x | ↖ | | | | | | ↖ | ↖ | ' Ex |
| ' 35x | ↖ | ↖ | | | ↖ | | | | |
| ' 36x | ♦ | ↖ | ■ | ↖ | | | | | ' Fx |
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| ' 05x | | | | | ' | | | ' | " 3x |
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| ' 07x | § | ' | | | | | | | " 5x |
| ' 10x | ⊕ | X | ⤻ | | ⤻ | X | ⤻ | | " 6x |
| ' 11x | ⤻ | ⤻ | ⤻ | 8 | X | ⤻ | ⤻ | | " 7x |
| ' 12x | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | ⤻ | | |
| ' 13x | (| ⤻ | | | | | | | |
| ' 14x | | X | w | Y | ≤ | X | + | X | |
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Test of dancers on January 19, 2017 at 1649

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| ' 02x | ꝑ | Ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | ꝙ | " 1x |
| ' 03x | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | ꝙ | Ꝛ | |
| ' 04x | ꝑ | Ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | ꝙ | " 2x |
| ' 05x | ꝓ | Ꝕ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | ꝙ | |
| ' 06x | ꝑ | Ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | ꝙ | " 3x |
| ' 07x | ꝓ | Ꝕ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | ꝙ | |
| ' 10x | ꝓ | Ꝕ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | ꝙ | " 4x |
| ' 11x | ꝓ | Ꝕ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | ꝙ | |

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| ' 13x | + | g | r | x | y | z | h | w | |
| ' 14x | + | g | r | x | y | z | h | w | " 6x |
| ' 15x | + | g | r | x | y | z | h | w | |
| ' 16x | + | g | r | x | y | z | h | w | " 7x |
| ' 17x | + | g | r | x | y | z | h | w | |
| ' 20x | + | g | r | x | y | z | h | w | " 8x |
| ' 21x | + | g | r | x | y | z | h | w | |
| ' 22x | + | g | r | x | y | z | h | w | " 9x |
| ' 23x | + | g | r | x | y | z | h | w | |
| ' 24x | + | g | r | x | y | z | h | w | " Ax |
| ' 25x | + | g | r | x | y | z | h | w | |
| ' 26x | + | g | r | x | y | z | h | w | " Bx |
| ' 27x | + | g | r | x | y | z | h | w | |
| ' 30x | + | g | r | x | y | z | h | w | " Cx |
| ' 31x | + | g | r | x | y | z | h | w | |

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| ' 32x | | | | | | | | |
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| ' 02x | □ | □ | □ | □ | □ | □ | □ | □ | |
| ' 03x | □ | □ | □ | □ | □ | □ | □ | □ | " 1x |
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Test of dingbat on January 19, 2017 at 1649

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Test of dozchars10 on January 19, 2017 at 1649

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Test of dsrom10 on January 19, 2017 at 1649

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Test of dsss10 on January 19, 2017 at 1649

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Test of ecrm1000 on January 19, 2017 at 1649

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| ' 31x | È | É | Ê | Ë | Ì | Í | Î | Ï | |
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Test of esint10 on January 19, 2017 at 1649

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Test of esrelation10 on January 19, 2017 at 1649

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| ' 35x | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | |
| ' 36x | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | " Fx |
| ' 37x | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | ⤏⤏ | |
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| ' 00x | ↗ | ↑ | ↔ | ⤤ | ⤥ | ⤧ | ⤨ | ⤩ | " 0x |
| ' 01x | ≠ | ≠ | ≠ | ≠ | ⤦ | ⤧ | ⤨ | ⤩ | " 1x |
| ' 02x | ↔ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | " 2x |
| ' 03x | ⤦ | ⤪ | ⤮ | ⤫ | ⤥ | ⤧ | ⤨ | ⤩ | " 3x |
| ' 04x | ⤦ | ⤪ | ⤮ | ⤫ | ⤥ | ⤧ | ⤨ | ⤩ | " 4x |
| ' 05x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | " 5x |
| ' 06x | ⤦ | ⤪ | ⤮ | ⤫ | ⤥ | ⤧ | ⤨ | ⤩ | " 6x |
| ' 07x | ⤦ | ⤪ | ⤮ | ⤫ | ⤥ | ⤧ | ⤨ | ⤩ | " 7x |
| ' 10x | + | † | ↶ | ⤤ | ⤥ | ⤧ | ⤨ | ⤩ | " Ax |
| ' 11x | + | † | ↶ | ⤤ | ⤥ | ⤧ | ⤨ | ⤩ | " Bx |
| ' 12x | + | † | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | " Cx |
| ' 13x | ≠ | ≠ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | " Dx |
| ' 14x | -↗ | ⤪ | ⤮ | ⤫ | ⤥ | ⤧ | ⤨ | ⤩ | " Ex |
| ' 15x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | " Fx |
| ' 16x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 17x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 20x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 21x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 22x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 23x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 24x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 25x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 26x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 27x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 30x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 31x | | | | | | | | | |
| ' 34x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 35x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 36x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
| ' 37x | ⤦ | ⤪ | ⤮ | ⤫ | ⤦ | ⤪ | ⤮ | ⤫ | |
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| ' 00x | + | + | × | × | Λ | Λ | ∨ | ∨ | " 0x |
| ' 01x | ∧ | ∧ | ∨ | ∨ | ℳ | ℳ | ℳ | ℳ | " 1x |
| ' 02x | 人居 | 人居 | γ | γ | ∩ | ∩ | ∪ | ∪ | " 2x |
| ' 03x | ⊓ | ⊓ | ⊔ | ⊔ | ⊑ | ⊑ | ⊔ | ⊔ | " 3x |
| ' 04x | ⊏ | ⊏ | ⊐ | ⊐ | ⊏ | ⊏ | ⊐ | ⊐ | " 4x |
| ' 05x | ⊕ | ⊕ | ⊔ | ⊔ | ⊕ | ⊕ | ⊗ | ⊗ | " 5x |
| ' 06x | ⊙ | ⊙ | ⊗ | ⊗ | Π | Π | Π | Π | " 6x |
| ' 07x | ∏ | ∏ | ∏ | ∏ | Σ | Σ | Σ | Σ | " 7x |
| ' 10x | Σ | Σ | Σ | Σ | ∫ | ∫ | ∫∫ | ∫∫ | " 8x |
| ' 11x | ∫∫ | ∫∫∫ | ∫∫∫ | ∫∫∫∫ | ∫…∫ | ∫…∫ | ∫ | ∫ | " 9x |
| ' 12x | ∫ | ∫ | ∫ | ∫ | ∫ | ∫ | ∫ | ∫ | " Ax |
| ' 13x | ∫ | ∫ | ∫ | ∫ | ∫ | ∫ | ∫ | ∫ | " Bx |
| ' 14x | ∫ | ∫ | ∫ | ∫ | ∫ | ∫ | ∫ | ∫ | " Cx |
| ' 15x | ∫ | ∫ | | | | | | | " Dx |
| ' 16x | | | ~ | ~ | — | — | — | — | " Ex |
| ' 17x | ~ | ~ | ~ | ~ | — | — | ~ | ~ | " Fx |
| ' 20x | — | — | — | — | → | - | - | / | |
| ' 21x | | | | | | | | | |
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| ' 16x | " " | " " | { } | { } | { } | { } | { } | { } | | " 7x |
| ' 17x | }" } | }" } | }" } | }" } | }" } | }" } | }" } | }" } | " " | |
| ' 20x | " l | " J | " { | " } | " - | " < | " < | " < | | " 8x |
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| ' 22x | " > | " << | " << | " << | " << | " << | " << | " << | | " 9x |
| ' 23x | " >> | " >> | " >> | " >> | " >> | " <{ | " <{ | " <{ | | |
| ' 24x | " < | " < | " < | " > | " > | " > | " > | " > | | " Ax |
| ' 25x | " . | " / | " / | " / | " / | " / | " / | " \ | | |
| ' 26x | " \ | " \ | " \ | " \ | " \ | " | " | " | | " Bx |
| ' 27x | " * | " † | " † | " - | " | " | " | " * | | |
| ' 30x | " ‡ | " ‡ | " " | " | " | " | " ↑ | " ↓ | | " Cx |
| ' 31x | " - | " ↑ | " ↓ | " " | " - | " - | " - | " - | | |
| ' 32x | " ~ | " ~ | " - | " √ | " √ | " √ | " √ | " √ | | " Dx |
| ' 33x | " √ | " Γ | " √ | " - | " √ | " √ | " √ | " √ | | |
| ' 34x | " √ | " √ | " Γ | " √ | | | | | | " Ex |
| ' 35x | | | | | | | | | | |
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Test of feymr10 on January 19, 2017 at 1649

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| ' 00x | € | | | | | | | | " 0x |
| ' 01x | | | | | | | | | |
| ' 04x | | | | | | | | | " 2x |
| ' 05x | | | | | | | | | |
| ' 10x | | = | = | = | | | | | " 4x |
| ' 11x | | | | | | | | | |
| ' 14x | | | | | | € | | | |
| ' 15x | | | | | | | | | " 6x |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

Test of feyntext10 on January 19, 2017 at 1649

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| ' 00x | ∅ | ∅ | ↑ | ∅ | ↗ | ↗ | ← | ~~ | " 0x |
| ' 01x | ← | ↗ | ↖ | = | ↙ | ↖ | → | ↙ | |
| ' 02x | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | " 1x |
| ' 03x | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | |
| ' 04x | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | " 2x |
| ' 05x | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | |
| ' 06x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | " 3x |
| ' 07x | 8 | 9 | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | |
| ' 10x | | ∅ | ↑ | ∅ | ↗ | ↗ | → | ~~ | " 4x |
| ' 11x | → | ↗ | ↖ | -- | ↙ | ↖ | → | ↙ | |
| ' 12x | ● | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | " 5x |
| ' 13x | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | |
| ' 14x | | > | ∅ | ○ | ＼ | ／ | — | ~~ | " 6x |
| ' 15x | --- | / | \ | - | ↙ | = | ∅ | (| |
| ' 16x | ◎ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ |) | " 7x |
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Test of fgeit10 on January 19, 2017 at 1649

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| ' 02x | | p | | | | | | | " 1x |
| ' 03x | | | | | | | | | |
| ' 10x | | | | | | | H | | |
| ' 11x | | | | | | | | | " 4x |
| ' 14x | | | | | | | j | | |
| ' 15x | | | | | | | | | " 6x |
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Test of fgerm10 on January 19, 2017 at 1649

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| ' 02x | | | | . | . | . | . | | " 1x |
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| ' 04x | | → | ↑ | | | | | | |
| ' 05x | | | | | | | | | " 2x |
| ' 06x | ø | ‡ | 2 | 3 | 2 | | | | |
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| ' 12x | ≤ | ≥ | ≤ | ≥ | | ≠ | | | |
| ' 13x | | | | | | | | | " 5x |
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| ' 17x | | | | | | | | | " 7x |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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| '00x | i | ✉ | ✉ | ✉ | ✉ | ⬇️ | 👍 | 👎 | " 0x |
| '01x | 🌙 | ✳️ | ➕ | ✖️ | ♿ | ₺ | ➡️ | ⚙️ | " 1x |
| '02x | ✉ | 🌐 | ⌚ | 🏛️ | 🎓 | 🇾 | 🖨️ | 🖱️ | " 2x |
| '03x | ▣ | digg | 📠 | 🧞 | 🧞 | ☒ | 📠 | 📠 | " 3x |
| '04x | 🏃 | 匙 | 📦 | 📦 | Be | Be | 🔑 | 💾 | " 4x |
| '05x | ♻️ | 🚗 | 🚕 | 🌲 | .spotify | ✖️ | ☁️ | 📄 | " 5x |
| '06x | ✉ | 📄 | ✉ | ✉ | ✉ | ✉ | ↳ | ↳ | " 6x |
| '07x | ↯ | ☁️ | 🌐 | ⟳ | git | ☒ | ↗️ | ↗️ | " 7x |
| '10x | ⌚ | ○ | H | ¶ | ⠇ | ☒ | 💣 | ⚽ | " Ax |
| '11x | ☎️ | 👖 | 🦅 | 💀 | 💬 | ✳️ | 💻 | 📶 | " Bx |
| '12x | -Calculator | 🅿️ | ⚡ | 💳 | Discover | PayPal | stripe | visa | " Cx |
| '13x | 🔧 | -trash | © | @ | ✍️ | 🏗️ | 📈 | 📊 | " Dx |
| '14x | 📈 | QS | QS | ⌚ | 🌜 | 🚗 | ⌚ | ⌚ | " Ex |
| '15x | 🐰 | cc | ₪ | mp | A | 🕸️ | ETwitter | 🌩️ | " Fx |
| '16x | 👤 | 🎥 | ♾️ | 🛒 | 🛒 | 💎 | 🚢 | 🎒 | " 8x |
| '17x | 🚲 | 💡 | ❤️ | ♂ | ♂ | ♂ | ♂ | ♀ | " 9x |
| '20x | ♂ | ♀ | ♂ | ♂ | ♂ | ♀ | ○ | fb | " Ax |
| '21x | 👤 | ⌚ | ☰ | 👤 | 👤 | 🕒 | ¥ | 🚂 | " Bx |
| '22x | ☕ | tv | Ⓜ️ | 📽️ | ... | ⌚ | ⌚ | ⌚ | " Cx |
| '23x | 🔋 | 🔋 | 🔋 | 🖱️ | 🖱️ | ⌚ | ⌚ | ⌚ | " Dx |
| '24x | 📄 | JCB | ⌚ | 📄 | ⚖️ | ⌚ | ⌚ | ⌚ | " Ex |
| '25x | ⌚ | ⌚ | ⌚ | ✋ | ✋ | ⌚ | ✋ | ✋ | " Fx |
| '26x | ✋ | TM | ® | © | 👁️ | ❓ | togroup | W | " 8x |
| '27x | ⌚ | ⌚ | ⌚ | ⌚ | ⌚ | ⌚ | ⌚ | ⌚ | " 9x |
| '30x | 🔤 | 📅 | 📅 | 📅 | 📅 | 💻 | 💡 | 💡 | " Ax |
| '31x | 📖 | 📖 | 💬 | 💬 | 💬 | 💡 | 💡 | 💡 | " Bx |
| '32x | ⌚ | ✈️ | 🅿️ | ☁️ | S | ⌚ | ⌚ | ⌚ | " Cx |
| '33x | ⌚ | 🛍️ | 🛍️ | # | 📞 | * | % | ⚠️ | " Dx |
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| '36x | _ANDROID | ⌄ | < | > | ^ | apple | 📁 | ⌚ | " 8x |
| '37x | ⌄ | ⬅️ | ➡️ | ⬆️ | * | ⏪ | ∅ | 📊 | " 9x |
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| ' 00x | 炬 | 购物车 | 黑方块 | 信号 | 右向 | 右向 | 仓库 | 文件夹 | " 0x |
| ' 01x | 微笑 | 下 | 下 A_z | 上 E | 下 F | 下 1_9 | 下 1_1 | 下 | " 1x |
| ' 02x | 上 | 循环 | 三横线 | 爆米花 | 星 | 星 | 箭头 | 星 | " 2x |
| ' 03x | 喇叭 | 喇叭 | 音量 | 正方形 | 铃 | x_2 | 行李箱 | 太阳 | " 3x |
| ' 04x | x ² | 棋盘 | 正方形 | 标签 | 标签 | 等号 | > | T! | " 4x |
| ' 05x | T | 棋盘 | 双层正方形 | 等号 | 感叹号 | 赞 | 铅笔 | 时钟 | " 5x |
| ' 06x | 水滴 | 垃圾桶 | 窗口 | 奖杯 | 卡车 | t | 用户 | 微博 | " 6x |
| ' 07x | 鸟 | 三横线 | 伞 | U | C | G | 狗 | 钱袋 | " 7x |
| ' 10x | 文件 | 星球大战 | 齿轮 | git | 问号 | 头像 | 薯条 | 手 | " 0x |
| ' 11x | VISA | fi | 碗 | 旗帜 | 城堡 | 心形 | 三个点 | 耳朵 | " 1x |
| ' 12x | 狗 | 耳 | g | g | 挥手 | 眼睛 | 心 | 心 | " 2x |
| ' 13x | 闹钟 | 铃铛 | 铃铛 | 旋涡 | 蜂窝 | Y | 球 | G | " 3x |
| ' 14x | 旗帜 | 闪电 | 锁 | 锁 | 顶部 | 上 | \$ | 人 | " 4x |
| ' 15x | 人 | 女性 | v | vk | 音量 | ◀ | 音量 | 警报器 | " 5x |
| ' 16x | 电眼 | Windows | 扳手 | 叉 | 叉 | youTube | YouTube | YouTube | " 6x |
| ' 17x | 放大镜 | Q | | | | | | | " 7x |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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|------|----------------|--------------|-----------|------------|---------------|---------------|----------------|----------------|------|
| '00x | | lamp | flag | bell | bell | envelope | B | lightning | " 0x |
| '01x | file | book | book | briefcase | bitcoin | handshake | building | megaphone | " 1x |
| '02x | circle | calendar | calendar | camera | camera | triangle-down | triangle-left | triangle-right | " 2x |
| '03x | triangle-up | star | checkmark | square | square | checkmark | triangle-down | triangle-left | " 3x |
| '04x | greater-than | checkmark | leftarrow | rightarrow | up | up | circle | down | " 4x |
| '05x | refresh | refresh | up | circle | cloud | cloud | cloud | </> | " 5x |
| '06x | percent | coffee | gear | gear | checkbox | checkbox | checkbox | speech | " 6x |
| '07x | comment | comment | comment | comment | file | file | file | comment | " 7x |
| '08x | scissors | paint | monitor | target | triangle-down | triangle-left | triangle-right | hat | " 8x |
| '09x | plus | download | ball | handshake | pen | pen | triangle-up | ellipsis | " 9x |
| '10x | colon | envelope | envelope | euro | double-right | exclamation | exclamation | envelope | " Ax |
| '11x | eye | eye | plus | cup | user | user | user | user | " Bx |
| '12x | pen | square | book | wrench | swirl | swirl | swirl | swirl | " Cx |
| '13x | film | video | video | video | video | video | video | video | " Dx |
| '14x | document | document | document | document | document | document | document | document | " Ex |
| '15x | flag | flag | flag | flag | flag | flag | flag | flag | " Fx |
| '16x | list | list | list | list | list | list | list | list | |
| '17x | grid | grid | grid | grid | grid | grid | A | grid | |
| '18x | triangle-right | flag | sad | cross | circle | sterling | gift | circle | |
| '19x | cat | circle | heart | goblet | circle | G+ | circle | person | |
| '20x | handshake | handshake | handshake | handshake | handshake | handshake | handshake | handshake | |
| '21x | handshake | handshake | handshake | handshake | handshake | handshake | handshake | handshake | |
| '22x | handshake | handshake | handshake | handshake | handshake | handshake | handshake | handshake | |
| '23x | handshake | handshake | handshake | handshake | handshake | handshake | handshake | handshake | |
| '24x | rupee | camera | I | yen | search | grid | grid | grid | |
| '25x | leaf | leaf | leaf | leaf | leaf | leaf | leaf | leaf | |
| '26x | in | bell | list | list | list | lock | down | left | |
| '27x | rightarrow | up | list | list | list | location | m | file | |
| '28x | smile | microphone | list | list | list | list | list | list | |
| '29x | cross | musical-note | circle | checkmark | checkmark | checkmark | list | list | |
| '30x | list | list | list | list | list | list | list | list | |
| '31x | list | list | list | list | list | list | list | list | |
| '32x | list | list | list | list | list | list | list | list | |
| '33x | list | list | list | list | list | list | list | list | |
| '34x | list | list | list | list | list | list | list | list | |
| '35x | list | list | list | list | list | list | list | list | |
| '36x | list | list | list | list | list | list | list | list | |
| '37x | list | list | list | list | list | list | list | list | |
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Test of fourier-alt on January 19, 2017 at 1649

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| ' 05x | € | | | | | | | | |
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Test of fourier-mcl on January 19, 2017 at 1649

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| ' 10x | | ℳ | ℳ | ℳ | ℳ | ℳ | ℳ | ℳ | " 4x |
| ' 11x | ℳ | ℳ | ℳ | ℳ | ℳ | ℳ | ℳ | ℳ | |
| ' 12x | ℳ | ℳ | ℳ | ℳ | ℳ | ℳ | ℳ | ℳ | " 5x |
| ' 13x | ℳ | ℳ | ℳ | | | | | | |
| ' 16x | | | | | | | | | " 7x |
| ' 17x | | | | | | | | ℳ | |
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| ' 22x | | | | “ | ” | • | — | — | " 9x |
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| ' 25x | “ | © | a | « | ¬ | | ® | - | |
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| ' 30x | À | Á | Â | Ã | Ä | Å | Æ | Ç | " Cx |
| ' 31x | È | É | Ê | Ë | Ì | Í | Î | Ï | |
| ' 32x | Đ | Ñ | Ò | Ó | Ô | Ó | Ö | × | " Dx |
| ' 33x | Ø | Ù | Ú | Û | Ü | Ý | Þ | ß | |
| ' 34x | à | á | â | ã | ä | å | æ | ç | " Ex |
| ' 35x | è | é | ê | ë | ì | í | î | ï | |
| ' 36x | ð | ñ | ò | ó | ô | ö | ö | ÷ | " Fx |
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| ' 11x | H | I | J | K | L | M | N | O | |
| ' 12x | P | Q | R | S | T | U | V | W | " 5x |
| ' 13x | X | Y | Z | l | \ | l | ^ | – | |
| ' 14x | ‘ | a | b | c | d | e | f | g | " 6x |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | " 7x |
| ' 17x | x | y | z | { | | } | ~ | | |
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| ' 22x | | | | “ | ” | • | — | — | " 9x |
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| ' 25x | .. | © | ¤ | « | ¬ | | ® | - | |
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| ' 30x | À | Á | Â | Ã | Ä | Å | Æ | Ç | " Cx |
| ' 31x | È | É | Ê | Ë | Ì | Í | Î | Ï | |
| ' 32x | Đ | Ñ | Ò | Ó | Ô | Õ | Ö | × | " Dx |
| ' 33x | Ø | Ù | Ú | Û | Ü | Ý | Þ | ƒ | |
| ' 34x | à | á | â | ã | ä | å | æ | ç | " Ex |
| ' 35x | è | é | ê | ë | ì | í | î | ï | |
| ' 36x | ð | ñ | ò | ó | ô | õ | ö | ÷ | " Fx |
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| ' 11x | | | | | • | ⌚ | ⌚ | | |
| ' 12x | | | | | ✗ | ✗ | | | " 5x |
| ' 13x | ✿ | ❖ | ❖ | ❖ | ❖ | ❖ | | | |
| ' 14x | | ❖ | ❖ | ❖ | + | | leaf | leaf | " 6x |
| ' 15x | leaf | | leaf | | | ⌚ | ⌚ | ⌚ | |
| ' 16x | | | | | ⌚ | ⌚ | | | |
| ' 17x | | | | | | | | | " 7x |
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| ' 03x | ~ | ≈ | ⊂ | ⊃ | ≪ | ≫ | ≺ | ≻ | " 3x |
| ' 04x | ← | → | ↑ | ↓ | ↔ | ↗ | ↘ | ≈ | " 4x |
| ' 05x | ⇐ | ⇒ | ↑↑ | ↓↓ | ⇒⇒ | ↖↖ | ↗↗ | ≈ | " 5x |
| ' 06x | ‘ | ∞ | € | ϶ | △ | ▽ | / | · | " 6x |
| ' 07x | ∀ | ∃ | ¬ | ∅ | ℝ | ℙ | ⊤ | ⊥ | " 7x |
| ' 10x | ℵ | ℵ | ℵ | ℵ | ℵ | ℵ | ℵ | ℵ | " 8x |
| ' 11x | ℋ | ℋ | ℋ | ℋ | ℒ | ℳ | ℳ | ℳ | " 9x |
| ' 12x | 𝒫 | 𝒫 | 𝒫 | 𝒫 | 𝒫 | 𝒫 | 𝒫 | 𝒫 | " Ax |
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| ' 14x | ⊤ | ¬ | ⊥ | ⊥ | ⊤ | ⊥ | {} | } | |
| ' 15x | ⟨ | ⟩ | | | ↑↑ | ↓↓ | \` | ؑ | |
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| ' 17x | § | † | ‡ | ¶ | ♣ | ◊ | ♡ | ♠ | |
| ' 20x | + | = | < | > | ≤ | ≥ | // | 〽 | |
| ' 21x | ⊧ | ◀ | ▶ | ≸ | ≸ | | ☒ | ☒ | |
| ' 22x | ≠ | ⊤ | ℏ | ∅ | ℂ | ℂ | ☒ | ☒ | |
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| ' 24x | ⇒ | ⇒ | □ | ↪ | ↪ | ■ | | | |
| ' 25x | | | | | | | | | |
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Test of gmtr1000 on January 19, 2017 at 1649

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| ' 00x | | | | | | | | | " 0x |
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| ' 05x | (|) | | | | | | | " 5x |
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| ' 11x | H | oo | ooo | oooo | | | | | |
| ' 12x | | | | | | | | | |
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Test of go10 on January 19, 2017 at 1649

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| ' 01x | L | ؍ | . | . | . | . | . | . | " 1x |
| ' 02x | . | . | . | | | | | | |
| ' 03x | | | | | | | | | |
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| ' 00x | ● | 1 | 2 | 3 | 4 | 5 | 6 | 7 | " 0x |
| ' 01x | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
| ' 02x | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | " 1x |
| ' 03x | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | |
| ' 04x | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 29 | " 2x |
| ' 05x | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | |
| ' 06x | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | " 3x |
| ' 07x | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | |
| ' 10x | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | " 4x |
| ' 11x | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | |
| ' 12x | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | " 5x |
| ' 13x | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | |
| ' 14x | 96 | 97 | 98 | 99 | 100 | 101 | 102 | 103 | " 6x |
| ' 15x | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | |
| ' 16x | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | " 7x |
| ' 17x | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | |
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| ' 01x | (8) | (9) | (10) | (11) | (12) | (13) | (14) | (15) | |
| ' 02x | (16) | (17) | (18) | (19) | (20) | (21) | (22) | (23) | " 1x |
| ' 03x | (24) | (25) | (26) | (27) | (28) | (29) | (30) | (31) | |
| ' 04x | (32) | (33) | (34) | (35) | (36) | (37) | (38) | (29) | " 2x |
| ' 05x | (40) | (41) | (42) | (43) | (44) | (45) | (46) | (47) | |
| ' 06x | (48) | (49) | (50) | (51) | (52) | (53) | (54) | (55) | " 3x |
| ' 07x | (56) | (57) | (58) | (59) | (60) | (61) | (62) | (63) | |
| ' 10x | (64) | (65) | (66) | (67) | (68) | (69) | (70) | (71) | " 4x |
| ' 11x | (72) | (73) | (74) | (75) | (76) | (77) | (78) | (79) | |
| ' 12x | (80) | (81) | (82) | (83) | (84) | (85) | (86) | (87) | " 5x |
| ' 13x | (88) | (89) | (90) | (91) | (92) | (93) | (94) | (95) | |
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| ' 15x | (104) | (105) | (106) | (107) | (108) | (109) | (110) | (111) | |
| ' 16x | (112) | (113) | (114) | (115) | (116) | (117) | (118) | (119) | " 7x |
| ' 17x | (120) | (121) | (122) | (123) | (124) | (125) | (126) | (127) | |
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| ' 00x | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | " 0x |
| ' 01x | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | |
| ' 02x | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 | " 1x |
| ' 03x | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | |
| ' 04x | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | " 2x |
| ' 05x | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | |
| ' 06x | 176 | 177 | 178 | 179 | 180 | 181 | 182 | 183 | " 3x |
| ' 07x | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | |
| ' 10x | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | " 4x |
| ' 11x | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 | |
| ' 12x | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 | " 5x |
| ' 13x | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 | |
| ' 14x | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | " 6x |
| ' 15x | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | |
| ' 16x | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 | " 7x |
| ' 17x | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 | |
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Test of go2whi10 on January 19, 2017 at 1649

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| ' 00x | (28) | (29) | (30) | (31) | (32) | (33) | (34) | (35) | " 0x |
| ' 01x | (36) | (37) | (38) | (39) | (40) | (41) | (42) | (43) | |
| ' 02x | (44) | (45) | (46) | (47) | (48) | (49) | (50) | (51) | " 1x |
| ' 03x | (52) | (53) | (54) | (55) | (56) | (57) | (58) | (59) | |
| ' 04x | (60) | (61) | (62) | (63) | (64) | (65) | (66) | (67) | " 2x |
| ' 05x | (68) | (69) | (70) | (71) | (72) | (73) | (74) | (75) | |
| ' 06x | (76) | (77) | (78) | (79) | (80) | (81) | (82) | (83) | " 3x |
| ' 07x | (84) | (85) | (86) | (87) | (88) | (89) | (90) | (91) | |
| ' 10x | (92) | (93) | (94) | (95) | (96) | (97) | (98) | (99) | " 4x |
| ' 11x | (100) | (101) | (102) | (103) | (104) | (105) | (106) | (107) | |
| ' 12x | (108) | (109) | (110) | (111) | (112) | (113) | (114) | (115) | " 5x |
| ' 13x | (116) | (117) | (118) | (119) | (120) | (121) | (122) | (123) | |
| ' 14x | (124) | (125) | (126) | (127) | (128) | (129) | (130) | (131) | " 6x |
| ' 15x | (132) | (133) | (134) | (135) | (136) | (137) | (138) | (139) | |
| ' 16x | (140) | (141) | (142) | (143) | (144) | (145) | (146) | (147) | " 7x |
| ' 17x | (148) | (149) | (150) | (151) | (152) | (153) | (154) | (155) | |
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Test of greenpoint on January 19, 2017 at 1649

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| ' 10x | | | | | | | | (2) | " 4x |
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| ' 03x | € | % ₀₀ | ø | ø | ‘ | , | „ | — | |
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| ' 10x | ~ | A | B | ~ | Δ | E | Φ | Γ | " 4x |
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| ' 12x | Π | X | P | Σ | T | Τ | ~ | Ω | " 5x |
| ' 13x | Ξ | Ψ | Z | [| ~ |] | ~ | „ | |
| ' 14x | ‘ | α | β | ς | δ | ε | φ | γ | " 6x |
| ' 15x | η | ι | θ | χ | λ | μ | ν | ο | |
| ' 16x | π | χ | ρ | σ | τ | v | | ω | " 7x |
| ' 17x | ξ | ψ | ζ | « | . | » | ~ | — | |
| ' 20x | à | á | à | ã | à | å | å | å | " 8x |
| ' 21x | á | á | á | ã | á | ä | ä | ä | |
| ' 22x | ä | ä | ä | F | ä | ä | ä | ~ | " 9x |
| ' 23x | ñ | ñ | ñ | | ñ | ñ | ñ | ñ | |
| ' 24x | ń | ń | ń | ń | ń | ń | ń | ń | " Ax |
| ' 25x | ň | ň | ň | ň | ň | ň | ň | ň | |
| ' 26x | ѡ | ѡ | ѡ | ѡ | ѡ | ѡ | ѡ | ѡ | " Bx |
| ' 27x | ó | ó | ó | ó | ó | ó | ó | ó | |
| ' 30x | ő | ő | ő | F | ő | ő | ő | | " Cx |
| ' 31x | ı | ı | ı | ı | ı | ı | ı | ı | |
| ' 32x | í | í | í | í | ú | ú | ú | ú | " Dx |
| ' 33x | í | í | í | Í | ú | ú | ú | ú | |
| ' 34x | è | é | é | é | ò | ó | ó | ó | " Ex |
| ' 35x | é | é | é | é | ó | ö | ö | ö | |
| ' 36x | ü | ü | ü | ü | ü | ü | ü | ü | " Fx |
| ' 37x | œ | œ | œ | œ | œ | | ‘ | ‘ | |
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Test of hands on January 19, 2017 at 1649

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Test of icelandic on January 19, 2017 at 1649

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| 00x | | | | | | | | | " 0x |
| 01x | | | | | | | | | " 1x |
| 02x | | | | | | | | | " 2x |
| 03x | | | | | | | | | " 3x |
| 04x | | | | | | | | | " 4x |
| 05x | | | | | | | | | " 5x |
| 06x | | | | | | | | | " 6x |
| 07x | | | | | | | | | " 7x |
| 10x | | | | | | | | | |
| 11x | | | | | | | | | |
| 14x | | | | | | | | | " 6x |
| 15x | | | | | | | | | " 7x |
| 16x | | | | | | | | | |
| 17x | | | | | | | | | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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| ' 00x | | | | | | | | | ' 0x |
| ' 01x | | | | | | | | | |
| ' 02x | | | | | | | | | ' 1x |
| ' 03x | | | | | | | | | |
| ' 04x | | | | | | | | | ' 2x |
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| ' 10x | | | | | | | | | ' 4x |
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| ' 17x | | | | | | | | | |
| ' 20x | | | | | | | | | ' 8x |
| ' 21x | | | | | | | | | |
| ' 22x | | | | | | | | | ' 9x |
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| ' 00x | □ | ■ | □ | ■ | ■ | ◇ | ◆ | ◇ | " 0x |
| ' 01x | ◆ | ◆ | | | | × | × | × | " 1x |
| ' 02x | | | | | | | | | " 2x |
| ' 03x | | — | — | — | | | | | " 3x |
| ' 04x | □ | △ | ◀ | ▽ | ▷ | ○ | ◊ | | " 4x |
| ' 05x | | | | | | | | ◆ | " 5x |
| ' 06x | □ | △ | ◀ | ▽ | ▷ | ○ | ◊ | | " 6x |
| ' 07x | | | | | | | | ◆ | " 7x |
| ' 10x | □ | △ | ◀ | ▽ | ▷ | ○ | ◊ | | |
| ' 11x | | | | | | | | ◆ | |
| ' 12x | ■ | ▲ | ◀ | ▼ | ▶ | ● | ◆ | | |
| ' 13x | | | | | | | | ◆ | |
| ' 14x | ■ | ▲ | ◀ | ▼ | ▶ | ● | ◆ | | |
| ' 15x | | | | | | | | ◆ | |
| ' 16x | ■ | ▲ | ◀ | ▼ | ▶ | ● | ◆ | | |
| ' 17x | | | | | | | | ◆ | |
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Test of ifsym10 on January 19, 2017 at 1649

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| ' 00x | ✉ | ❖ | ❖ | ⌚ | ✉ | ▣ | ▣ | ▣ | " 0x |
| ' 01x | ▣ | ▣ | ▣ | ✗ | ✖ | | ✖ | | " 1x |
| ' 02x | ✚ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | " 2x |
| ' 03x | ▶ | △ | ○ | 1 | ▶ | 1 | △ | ◀ | " 3x |
| ' 04x | □ | □ | □ | □ | □ | □ | □ | □ | " 4x |
| ' 05x | ☎ | ↑ | ↓ | | | - | . | | " 5x |
| ' 06x | □ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | " 6x |
| ' 07x | 8 | 9 | | ## | < | < | > | > | " 7x |
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Test of ifwea10 on January 19, 2017 at 1649

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| ' 00x | ○ | ◐ | ◑ | ○ | ● | ● | ● | ● | " 0x |
| ' 01x | ● | ● | ● | ● | | | | | " 1x |
| ' 02x | ☀ | ☀ | ● | ☰ | ☰☰☰☰ | ☰☰☰☰ | ☰☰☰☰ | ☰☰☰☰ | " 2x |
| ' 03x | ☽ | ☽ | ⚡ | 🌙 | 🌙 | 🌙 | 🌙 | 🌙 | " 3x |
| ' 04x | ☁ | ☁ | ☁ | ☁ | ☁ | | | | " 4x |
| ' 05x | | | | | | | | | " 5x |
| ' 06x | ˥ | ˥ | ˥ | ˥ | ˥ | ˥ | ˥ | ˥ | " 6x |
| ' 07x | ˧ | ˧ | ˧ | | | | | | " 7x |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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| ' 00x | + | + | + | + | - | - | Γ | γ | " 0x |
| ' 01x | L | — | . | . | . | . | . | . | |
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| ' 03x | | | | | | | | | |
| ' 04x | | | | | | | | | " 2x |
| ' 05x | | | | | | | | | |
| ' 06x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | " 3x |
| ' 07x | 8 | 9 | | | | | | | |
| ' 10x | | A | B | C | D | E | F | G | " 4x |
| ' 11x | H | I | J | K | L | M | N | O | |
| ' 12x | P | Q | R | S | T | U | V | W | " 5x |
| ' 13x | X | Y | Z | | | | | | |
| ' 14x | | a | b | c | d | e | f | g | " 6x |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | " 7x |
| ' 17x | x | y | z | | | | | | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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| ' 00x | ● | 1 | 2 | 3 | 4 | 5 | 6 | 7 | " 0x |
| ' 01x | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
| ' 02x | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | " 1x |
| ' 03x | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | |
| ' 04x | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | " 2x |
| ' 05x | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | |
| ' 06x | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | " 3x |
| ' 07x | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | |
| ' 10x | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | " 4x |
| ' 11x | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | |
| ' 12x | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | " 5x |
| ' 13x | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | |
| ' 14x | 96 | 97 | 98 | 99 | 100 | 101 | 102 | 103 | " 6x |
| ' 15x | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 | |
| ' 16x | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | " 7x |
| ' 17x | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | |
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|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 00x | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | " 0x |
| ' 01x | 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | |
| ' 02x | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 | " 1x |
| ' 03x | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | |
| ' 04x | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | " 2x |
| ' 05x | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 | |
| ' 06x | 176 | 177 | 178 | 179 | 180 | 181 | 182 | 183 | " 3x |
| ' 07x | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | |
| ' 10x | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 | " 4x |
| ' 11x | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 | |
| ' 12x | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 | " 5x |
| ' 13x | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 | |
| ' 14x | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 | " 6x |
| ' 15x | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | |
| ' 16x | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 | " 7x |
| ' 17x | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 00x | 256 | 257 | 258 | 259 | 260 | 261 | 262 | 263 | " 0x |
| ' 01x | 264 | 265 | 266 | 267 | 268 | 269 | 270 | 271 | |
| ' 02x | 272 | 273 | 274 | 275 | 276 | 277 | 278 | 279 | " 1x |
| ' 03x | 280 | 281 | 282 | 283 | 284 | 285 | 286 | 287 | |
| ' 04x | 288 | 289 | 290 | 291 | 292 | 293 | 294 | 295 | " 2x |
| ' 05x | 296 | 297 | 298 | 299 | 300 | 301 | 302 | 303 | |
| ' 06x | 304 | 305 | 306 | 307 | 308 | 309 | 310 | 311 | " 3x |
| ' 07x | 312 | 313 | 314 | 315 | 316 | 317 | 318 | 319 | |
| ' 10x | 320 | 321 | 322 | 323 | 324 | 325 | 326 | 327 | " 4x |
| ' 11x | 328 | 329 | 330 | 331 | 332 | 333 | 334 | 335 | |
| ' 12x | 336 | 337 | 338 | 339 | 340 | 341 | 342 | 343 | " 5x |
| ' 13x | 344 | 345 | 346 | 347 | 348 | 349 | 350 | 351 | |
| ' 14x | 352 | 353 | 354 | 355 | 356 | 357 | 358 | 359 | " 6x |
| ' 15x | 360 | 361 | 362 | 363 | 364 | 365 | 366 | 367 | |
| ' 16x | 368 | 369 | 370 | 371 | 372 | 373 | 374 | 375 | " 7x |
| ' 17x | 376 | 377 | 378 | 379 | ⊗ | ○ | □ | △ | |
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| ' 00x | (○) | (1) | (2) | (3) | (4) | (5) | (6) | (7) | " 0x |
| ' 01x | (8) | (9) | (10) | (11) | (12) | (13) | (14) | (15) | |
| ' 02x | (16) | (17) | (18) | (19) | (20) | (21) | (22) | (23) | " 1x |
| ' 03x | (24) | (25) | (26) | (27) | (28) | (29) | (30) | (31) | |
| ' 04x | (32) | (33) | (34) | (35) | (36) | (37) | (38) | (39) | " 2x |
| ' 05x | (40) | (41) | (42) | (43) | (44) | (45) | (46) | (47) | |
| ' 06x | (48) | (49) | (50) | (51) | (52) | (53) | (54) | (55) | " 3x |
| ' 07x | (56) | (57) | (58) | (59) | (60) | (61) | (62) | (63) | |
| ' 10x | (64) | (65) | (66) | (67) | (68) | (69) | (70) | (71) | " 4x |
| ' 11x | (72) | (73) | (74) | (75) | (76) | (77) | (78) | (79) | |
| ' 12x | (80) | (81) | (82) | (83) | (84) | (85) | (86) | (87) | " 5x |
| ' 13x | (88) | (89) | (90) | (91) | (92) | (93) | (94) | (95) | |
| ' 14x | (96) | (97) | (98) | (99) | (100) | (101) | (102) | (103) | " 6x |
| ' 15x | (104) | (105) | (106) | (107) | (108) | (109) | (110) | (111) | |
| ' 16x | (112) | (113) | (114) | (115) | (116) | (117) | (118) | (119) | " 7x |
| ' 17x | (120) | (121) | (122) | (123) | (124) | (125) | (126) | (127) | |
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|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|
| ' 00x | (128) | (129) | (130) | (131) | (132) | (133) | (134) | (135) | " 0x |
| ' 01x | (136) | (137) | (138) | (139) | (140) | (141) | (142) | (143) | |
| ' 02x | (144) | (145) | (146) | (147) | (148) | (149) | (150) | (151) | " 1x |
| ' 03x | (152) | (153) | (154) | (155) | (156) | (157) | (158) | (159) | |
| ' 04x | (160) | (161) | (162) | (163) | (164) | (165) | (166) | (167) | " 2x |
| ' 05x | (168) | (169) | (170) | (171) | (172) | (173) | (174) | (175) | |
| ' 06x | (176) | (177) | (178) | (179) | (180) | (181) | (182) | (183) | " 3x |
| ' 07x | (184) | (185) | (186) | (187) | (188) | (189) | (190) | (191) | |
| ' 10x | (192) | (193) | (194) | (195) | (196) | (197) | (198) | (199) | " 4x |
| ' 11x | (200) | (201) | (202) | (203) | (204) | (205) | (206) | (207) | |
| ' 12x | (208) | (209) | (210) | (211) | (212) | (213) | (214) | (215) | " 5x |
| ' 13x | (216) | (217) | (218) | (219) | (220) | (221) | (222) | (223) | |
| ' 14x | (224) | (225) | (226) | (227) | (228) | (229) | (230) | (231) | " 6x |
| ' 15x | (232) | (233) | (234) | (235) | (236) | (237) | (238) | (239) | |
| ' 16x | (240) | (241) | (242) | (243) | (244) | (245) | (246) | (247) | " 7x |
| ' 17x | (248) | (249) | (250) | (251) | (252) | (253) | (254) | (255) | |
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| ' 00x | (256) | (257) | (258) | (259) | (260) | (261) | (262) | (263) | " 0x |
| ' 01x | (264) | (265) | (266) | (267) | (268) | (269) | (270) | (271) | |
| ' 02x | (272) | (273) | (274) | (275) | (276) | (277) | (278) | (279) | " 1x |
| ' 03x | (280) | (281) | (282) | (283) | (284) | (285) | (286) | (287) | |
| ' 04x | (288) | (289) | (290) | (291) | (292) | (293) | (294) | (295) | " 2x |
| ' 05x | (296) | (297) | (298) | (299) | (300) | (301) | (302) | (303) | |
| ' 06x | (304) | (305) | (306) | (307) | (308) | (309) | (310) | (311) | " 3x |
| ' 07x | (312) | (313) | (314) | (315) | (316) | (317) | (318) | (319) | |
| ' 10x | (320) | (321) | (322) | (323) | (324) | (325) | (326) | (327) | " 4x |
| ' 11x | (328) | (329) | (330) | (331) | (332) | (333) | (334) | (335) | |
| ' 12x | (336) | (337) | (338) | (339) | (340) | (341) | (342) | (343) | " 5x |
| ' 13x | (344) | (345) | (346) | (347) | (348) | (349) | (350) | (351) | |
| ' 14x | (352) | (353) | (354) | (355) | (356) | (357) | (358) | (359) | " 6x |
| ' 15x | (360) | (361) | (362) | (363) | (364) | (365) | (366) | (367) | |
| ' 16x | (368) | (369) | (370) | (371) | (372) | (373) | (374) | (375) | " 7x |
| ' 17x | (376) | (377) | (378) | (379) | (\otimes) | (\odot) | (\square) | (\triangle) | |
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Test of knitgn on January 19, 2017 at 1649

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| ' 14x | | ↗ | ♂ | | | | ~ |
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| ' 17x | ♀ | ↘ | (0) | ◀ | | ▶ | |
| ' 20x | | | | | | | |
| ' 21x | | | | | | | |
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| ' 34x | | | | | | | | | |
| ' 35x | | | | | | | | | |
| ' 36x | | | | | | | | | |
| ' 37x | | | | | | | | | |
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Test of knitnn on January 19, 2017 at 1649

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| ' 01x | — | — | — | — | — | \ | / | | |
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| ' 10x | • | Λ | ⌚ | · | Λ | Ψ | γ | - | " 4x |
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| ' 12x | - | ⌚ | Λ | ← | ⌚ | ⌚ | ∨ | Ψ | " 5x |
| ' 13x | ⌚ | Ψ | ⌚ | ⇒ | | ↔ | — | — | |
| ' 14x | | Λ | ⌚ | · | Λ | m | γ | - | " 6x |
| ' 15x | ↓ | ↗ | ↖ | · | Λ | m | m | Λ | |
| ' 16x | - | ⌚ | Λ | → | ⌚ | Λ | ∨ | Ψ | " 7x |
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| ' 20x | · | · | - | - | m | m | m | Λ | " 8x |
| ' 21x | Λ | Λ | | | | | | | |
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| ' 00x | | | █ | | █ | — | — | — | " 0x |
| ' 01x | — | — | — | — | — | \ | / | | |
| ' 02x | | | | | | | | | " 1x |
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| ' 04x | | | | | | | █ | | " 2x |
| ' 05x | | | | | █ | | | | |
| ' 06x | | | █ | █ | | | | | " 3x |
| ' 07x | | | █ | █ | | █ | | | |
| ' 10x | | | █ | | | ▼ | █ | █ | " 4x |
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| ' 07x | | | ☒ | ☒ | ☒ | ☒ | | ≡ | |
| ' 10x | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | " 4x |
| ' 11x | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | |
| ' 12x | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | " 5x |
| ' 13x | ☒ | | | | | | | | |
| ' 14x | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | ☒ | " 6x |
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Test of larm1000 on January 19, 2017 at 1649

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| ' 10x | @ | A | B | C | D | E | F | G | " 4x |
| ' 11x | H | I | J | K | L | M | N | O | |
| ' 12x | P | Q | R | S | T | U | V | W | " 5x |
| ' 13x | X | Y | Z | [| \ |] | ^ | - | |
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| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | " 7x |
| ' 17x | x | y | z | { | | } | ~ | - | |
| ' 20x | Г | Ғ | Ғ | ҃ | Ҥ | ҆ | ҃ | ҄ | " 8x |
| ' 21x | Ї | Қ | Ҝ | Ҝ | Ӕ | Ң | Ҥ | Ҩ | |
| ' 22x | Ѳ | Ҫ | Ӯ | Ӳ | Ӵ | Ӯ | Ӯ | Ӯ | " 9x |
| ' 23x | Ҕ | Ҽ | Ӫ | ӫ | Ӭ | ӫ | ӫ | ӫ | |
| ' 24x | Ր | Ր | Ջ | Ջ | Ւ | Ջ | Ջ | Ջ | " Ax |
| ' 25x | Ӯ | Ӯ | Ӯ | Ӯ | Ӯ | Ӯ | Ӯ | Ӯ | |
| ' 26x | Թ | Ը | Ծ | Ծ | Ծ | Ծ | Ծ | Ծ | " Bx |
| ' 27x | ұ | Ҽ | Ҽ | Ҽ | Ҽ | Ҽ | Ҽ | Ҽ | |
| ' 30x | Ա | Բ | Վ | Ր | Ճ | Ե | Ժ | Յ | " Cx |
| ' 31x | И | Й | К | Л | М | Н | О | П | |
| ' 32x | Р | С | Т | Ս | Փ | Խ | Ծ | Չ | " Dx |
| ' 33x | Ռ | Շ | Շ | Ե | Ե | Թ | Յ | Յ | |
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| ' 35x | ի | յ | կ | լ | մ | հ | օ | ո | |

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Test of lightbulb10 on January 19, 2017 at 1649

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| ' 03x | ○○○ | ○○○○ | ○○○○ | ○○○○○ | ○○○○○ | ○○○○○ | ○○○○○ | ○○○○○ | " 3x |
| ' 04x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | " 4x |
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| ' 06x | | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | " 5x |
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| ' 11x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | " Bx |
| ' 12x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
| ' 13x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
| ' 14x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
| ' 15x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
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| ' 17x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
| ' 20x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
| ' 21x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
| ' 22x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
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| ' 24x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
| ' 25x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
| ' 26x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
| ' 27x | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | ꝝ | |
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| ' 06x | ヰ | ヰ | ヰ | ヰ | ヰ | ヰ | ヰ | ヰ | " 6x |
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| ' 02x | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | " 1x |
| ' 03x | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | " 1x |
| ' 04x | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | " 2x |
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Test of logo10 on January 19, 2017 at 1649

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Test of logosl10 on January 19, 2017 at 1649

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| '13x | | | | | M | E | T | A | |
| '14x | | | | | | F | O | N | " 6x |
| '15x | M | E | T | A | F | O | N | M | |
| '16x | E | T | A | F | O | N | | | " 7x |
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| ' 03x | \neq | $\not\equiv$ | $\not\sim$ | $\not\approx$ | $\not\simeq$ | $\not\cong$ | $\not\asymp$ | $\not $ | |
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| ' 07x | ∞ | \propto | \dagger | \ddagger | Σ | Π | Π | \checkmark | |
| ' 10x | \forall | \complement | ∂ | \emptyset | \exists | \nexists | \exists | \complement | ' 4x |
| ' 11x | \emptyset | \emptyset | \top | \perp | \top | \perp | \perp | \top | |
| ' 12x | \in | \exists | \notin | \nexists | \notin | \nexists | \nexists | \in | ' 5x |
| ' 13x | \cap | \cup | \oplus | \sqcap | \sqcup | \sqcap | \sqcup | \vee | |
| ' 14x | \oplus | \ominus | \otimes | \oplus | \odot | \odot | \odot | \circledast | ' 6x |
| ' 15x | \oplus | \oplus | \oplus | \oplus | \circ | \emptyset | \oslash | \triangleleft | |
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| ' 17x | \langle | \rangle | \backslash | / | | \parallel | \parallel | | |
| ' 20x | \subset | \supset | \subsetneq | \supsetneq | \subseteq | \supseteq | \subsetneq | \supsetneq | ' 8x |
| ' 21x | \subsetneq | \supsetneq | \subsetneqq | \supsetneqq | \subseteqq | \supseteqq | \subsetneqq | \supsetneqq | |
| ' 22x | \sqsubset | \sqsupset | \sqsubsetneq | \sqsupsetneq | \sqsubseteq | \sqsupseteq | \sqsubsetneq | \sqsupsetneq | ' 9x |
| ' 23x | \triangleleft | \triangleright | \ntriangleleft | \ntriangleright | \leqslant | \geqslant | \ntriangleleft | \ntriangleright | |
| ' 24x | < | > | $\not\prec$ | $\not\succ$ | \leqslant | \geqslant | \nprec | \nsucc | ' Ax |
| ' 25x | \leq | \geq | $\not\leq$ | $\not\geq$ | \leqslant | \geqslant | \nleqslant | \ngeqslant | |
| ' 26x | \ntriangleleft | \ntriangleright | \nleqslant | \ngeqslant | \nleqslant | \ngeqslant | \ntriangleleft | \ntriangleright | ' Bx |
| ' 27x | \ntriangleleft | \ntriangleright | \nleqslant | \ngeqslant | \nleqslant | \ngeqslant | \ntriangleleft | \ntriangleright | |
| ' 30x | \lesssim | \gtrsim | $\not\lesssim$ | $\not\gtrsim$ | \lesssim | \gtrsim | $\not\lesssim$ | $\not\gtrsim$ | ' Cx |
| ' 31x | $\not\lesssim$ | $\not\gtrsim$ | $\not\lesssim$ | $\not\gtrsim$ | \lessdot | \gtrdot | $\not\lessdot$ | $\not\gtrdot$ | |
| ' 32x | \leftarrow | \rightarrow | \uparrow | \downarrow | \nwarrow | \nearrow | \swarrow | \searrow | ' Dx |
| ' 33x | \leftrightarrow | \updownarrow | \leftarrow | \rightarrow | \leftrightarrow | - | \vdash | \dashv | |
| ' 34x | \leftarrow | \rightarrow | \leftarrow | \rightarrow | 1 | \downarrow | \uparrow | \downarrow | ' Ex |
| ' 35x | \uparrow | \uparrow | \uparrow | \uparrow | | | | | |
| ' 36x | \Leftarrow | \Rightarrow | \Updownarrow | \Downarrow | \Leftrightarrow | \Updownarrow | \Leftarrow | \Rightarrow | ' Fx |
| ' 37x | \Leftrightarrow | = | \vdash | \dashv | | | | | |
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| ' 16x | (|) | [|] | [|] | [|] | ' 7x |
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| ' 22x | ܂ | ܂ | ܂ | ܂ | ܂ | ܂ | ܂ | ܂ | ' 9x |
| ' 23x | △ | ▽ | △ | ▽ | ▲ | ▼ | ◀ | ▶ | |
| ' 24x | ˂ | ˃ | ✖ | ✖ | ≤ | ≥ | ✖ | ✖ | ' Ax |
| ' 25x | ≤ | ≥ | ✖ | ✖ | ≤ | ≥ | ≤ | ≥ | |
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| ' 31x | ܂ | ܂ | ܂ | ܂ | ܂ | ܂ | ܂ | ܂ | |
| ' 32x | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ' Dx |
| ' 33x | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | |
| ' 34x | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | | | ' Ex |
| ' 35x | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | |
| ' 36x | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ⤏ | ' Fx |
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| ' 03x |] |] |] |] |] |] |] |] | " 3x |
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| ' 05x | } | } | } | } | } | } | } | } | " 5x |
| ' 06x | 〔 | 〔 | 〔 | 〔 | 〔 | 〔 | 〕 | 〕 | |
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|-------|-----|-----|-----|-----|-----|-----|-----|-----|---|------|
| ' 20x | (| (| (| 〔 | 〕 | 〔 | 〕 | 〔 | 〕 | " 8x |
| ' 21x | 〔 | 〕 |) |) |) | 〕 | 〕 | 〕 | 〕 | |
| ' 22x | 〕 | 〕 | 〕 | 〕 | [| [| [|] |] | |
| ' 23x |] |] | [| [| [|] |] |] |] | " 9x |
| ' 24x | [| [| [|] |] |] | { | { | | |
| ' 25x | { | } | } | } | < | < | < | | | " Ax |
| ' 26x | 〔 | 〕 | 〔 | 〕 | | |) |) | | " Bx |
| ' 27x |) | 〔 | 〕 | | | | | | | |
| ' 30x | / | / | / | \ | \ | \ | ✓ | ✓ | | " Cx |
| ' 31x | ✓ | | | | | | | | | |
| ' 32x | , | , | ~ | ~ | ~ | ~ | ~ | ~ | | " Dx |
| ' 33x | ~~ | ~~ | ~~ | ~~ | ~ | ~ | ~ | ~ | | |
| ' 34x | △ | △ | △ | △ | △ | △ | △ | △ | | " Ex |
| ' 35x | △ | △ | △ | △ | △ | △ | △ | △ | | |
| ' 36x | ~~ | ~~ | ~~ | ^ | ^ | ^ | ^ | ^ | | |
| ' 37x | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | | " Fx |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | | |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 00x | Γ | Δ | Θ | Λ | Ξ | Π | Σ | Υ | " 0x |
| ' 01x | Φ | Ψ | Ω | Ϝ | Ϛ | Ϛ | Ϛ | Ϛ | " 1x |
| ' 02x | ι | Ϛ | ‘ | ‘ | ‘ | ‘ | ‘ | ‘ | " 2x |
| ' 03x | , | ϐ | α | α | ø | Æ | Œ | ø | " 3x |
| ' 04x | - | ! | " | # | \$ | % | & | ' | " 4x |
| ' 05x | (|) | * | + | , | - | . | / | " 5x |
| ' 06x | ø | ſ | ȝ | ȝ | ȝ | ȝ | ȝ | ȝ | " 6x |
| ' 07x | δ | ȝ | : | ; | ȝ | = | ȝ | ȝ | " 7x |
| ' 10x | @ | Ἀ | Β | Ϲ | Ϻ | Ͼ | Ͼ | Ͼ | " 0x |
| ' 11x | Հ | Ի | Ջ | Ք | Լ | Ն | Օ | Օ | " 1x |
| ' 12x | Ρ | Ϙ | Ӆ | Ծ | Ւ | Վ | Վ | Վ | " 2x |
| ' 13x | Խ | Ծ | Զ | Ւ | Ռ | Ռ | Ռ | Ռ | " 3x |
| ' 14x | ‘ | ա | բ | ս | ժ | ե | ժ | յ | " 4x |
| ' 15x | հ | ի | յ | կ | լ | ր | ն | օ | " 5x |
| ' 16x | ՚ | զ | ր | ս | ւ | ւ | ր | ւ | " 6x |
| ' 17x | չ | յ | ժ | — | — | ” | ~ | ” | " 7x |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 00x | | | | | | | | | " 0x |
| ' 01x | | | | | | | | | " 1x |
| ' 02x | | | | | | | | | |
| ' 03x | | " 8 | " 9 | " A | " B | " C | " D | " E | " F |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 00x | → | ↑ | ← | ↓ | ↗ | ↖ | ↙ | ↘ | " 0x |
| ' 01x | ⇒ | ↑↑ | ⇐ | ⇓ | ⩸ | ⩹ | ⩻ | ⩻ | " 1x |
| ' 02x | ↔ | ↑↓ | ↖ | ↘ | ↔ | ↔ | ⩻ | ⩻ | " 2x |
| ' 03x | » | ↑↑ | « | ↓↓ | ↗ | ↖ | ↙ | ↘ | " 3x |
| ' 04x | »» | ↑↑ | «« | ↓↓ | ↗ | ↖ | ↙ | ↘ | " 4x |
| ' 05x | ↔ | ↑↑ | ↔ | ↓↓ | ↗ | ↖ | ↙ | ↘ | " 5x |
| ' 06x | ↔ | ↑↑ | ↔ | ↓↓ | ↗ | ↖ | ↙ | ↘ | " 6x |
| ' 07x | → | ↑↑ | ↔ | ↓↓ | ↗ | ↖ | ↙ | ↘ | " Ax |
| ' 10x | → | ↑↑ | ↑↑ | ↓↓ | ↗ | ↖ | ↙ | ↘ | " Bx |
| ' 11x | → | ↑↑ | ↑↑ | ↓↓ | ↗ | ↖ | ↙ | ↘ | " Cx |
| ' 12x | ↔ | ↑↑ | ↑↑ | ↓↓ | ↔ | ↓↓ | ↗ | ↖ | " Dx |
| ' 13x | ⩸ | ↑↑ | ⩸ | ⩸ | ⩸ | ↑↑ | ⩸ | ⩸ | " Ex |
| ' 14x | → | ↑↑ | ↔ | ↓↓ | ↗ | ↖ | ↙ | ↘ | " Fx |
| ' 15x | →○ | ○○ | ○○ | ○○ | ○○ | ○○ | ○○ | ○○ | |
| ' 16x | →● | ●● | ●● | ●● | ●● | ●● | ●● | ●● | |
| ' 17x | ↑ | ↑↑ | ↑↑ | ↑↑ | ↑↑ | ↑↑ | ↑↑ | ↑↑ | |
| ' 20x | → | ↑↑ | ↑↑ | ↓↓ | ↗ | ↖ | ↙ | ↘ | |
| ' 21x | ≡ | ≡≡ | ≡≡ | ≡≡ | ≡≡ | ≡≡ | ≡≡ | ≡≡ | |
| ' 22x | ⇒ | ↑↑ | ↔ | ↔ | ↗ | ↖ | ↙ | ↘ | |
| ' 23x | ⩸ | ↑↑ | ⩸ | ⩸ | ⩸ | ↑↑ | ⩸ | ⩸ | |
| ' 24x | ↷ | ↷ | ↷ | ↷ | ↷ | ↷ | ↷ | ↷ | |
| ' 25x | ↷ | ↷ | ↷ | ↷ | ↷ | ↷ | ↷ | ↷ | |
| ' 26x | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | |
| ' 27x | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | |
| ' 30x | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | |
| ' 31x | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | ⤵ | |
| ' 32x | — | — | / | \ | = | = | ⩸ | ⩸ | |
| ' 33x | ⊤ | ⊥ | ¬ | ⊤ | ⊤ | ⊤ | ⊤ | ⊤ | |
| ' 34x | ⊧ | ⊧ | ⊧ | ⊧ | ⊧ | ⊧ | ⊧ | ⊧ | |
| ' 35x | ⊧ | ⊥ | ¬ | ⊤ | ⊧ | ⊧ | ⊧ | ⊧ | |
| ' 36x | ⊧ | ⊧ | ⊧ | ⊧ | ⊧ | ⊧ | ⊧ | ⊧ | |
| ' 37x | ⌚ | ⌚ | ⌚ | ⌚ | ⌚ | ⌚ | ⌚ | ⌚ | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 00x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' 0x |
| ' 01x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 02x | ⤕ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' 1x |
| ' 03x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 04x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' 2x |
| ' 05x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 06x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' 3x |
| ' 07x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 10x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' 4x |
| ' 11x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 12x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' 5x |
| ' 13x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 14x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' 6x |
| ' 15x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 16x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' 7x |
| ' 17x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 20x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' 8x |
| ' 21x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 22x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' 9x |
| ' 23x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 24x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' Ax |
| ' 25x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 26x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' Bx |
| ' 27x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 30x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' Cx |
| ' 31x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 32x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' Dx |
| ' 33x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 34x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' Ex |
| ' 35x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| ' 36x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | ' Fx |
| ' 37x | ⤔ | ⤖ | ⤕ | ⤗ | ⤙ | ⤚ | ⤛ | ⤜ | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|---------------------|--------------------|--------------------|---------------------|---------------------|--------------------|--------------------|---------------------|------|
| ' 00x | . | .. | : | .. | .. | ... | : | .. | ' 0x |
| ' 01x | .. | .. | .. | .. | .. | .. | .. | .. | |
| ' 02x | - | | / | \ | + | \times | \pm | \mp | ' 1x |
| ' 03x | \div | \cdot | \div | \cdot | \div | \times | \cdot | \times | |
| ' 04x | \neg | \neg | \times | \times | \times | \times | \times | \times | ' 2x |
| ' 05x | \curlyvee | \curlywedge | \curlywedge | \curlyvee | \wedge | \vee | \wedge | \vee | |
| ' 06x | \aleph | \beth | \aleph | \beth | \aleph | \beth | \aleph | \beth | ' 3x |
| ' 07x | \cup | \cap | \uplus | \sqcap | \sqcup | \sqcap | \sqcup | \sqcap | |
| ' 10x | \sqcup | \sqcap | \sqcup | \sqcap | \sqcup | \sqcap | \sqcup | \sqcap | ' 4x |
| ' 11x | \blacktriangleright | \blacktriangleleft | \blacktriangleleft | \blacktriangleright | \blacktriangleright | \blacktriangleleft | \blacktriangleleft | \blacktriangleright | |
| ' 12x | \blacktriangleright | \triangle | \triangleleft | \triangledown | \blacktriangleright | \triangle | \triangleleft | \triangledown | ' 5x |
| ' 13x | \circ | \bullet | \circ | \circ | \ominus | \oplus | \emptyset | \oslash | |
| ' 14x | \oplus | \otimes | \odot | \odot | \circledcirc | \circledast | \circledast | \emptyset | ' 6x |
| ' 15x | \square | \blacksquare | \square | \square | \diamond | \blacklozenge | \lozenge | \lozenge | |
| ' 16x | \blacksquare | \blacksquare | \blacksquare | \blacksquare | \blacksquare | \blacksquare | \blacksquare | \blacksquare | ' 7x |
| ' 17x | \lozenge | \lozenge | \lozenge | \lozenge | \lozenge | \lozenge | \lozenge | \lozenge | |
| ' 20x | \star | \star | \star | \star | \star | \star | \star | \star | ' 8x |
| ' 21x | \infty | \wp | \wp | \wp | \infty | \wp | \infty | \wp | |
| ' 22x | \times | \dagger | \times | \dagger | \wp | \wp | \perp | \top | ' 9x |
| ' 23x | \wp | \angle | \angle | \angle | \wp | \wp | \wp | \wp | |
| ' 24x | \checkmark | \not\checkmark | \diamond | \heartsuit | \spadesuit | \clubsuit | \forall | \exists | ' Ax |
| ' 25x | \sharp | \nabla | \infty | \int | \flat | \natural | \sharp | \natural | |
| ' 26x | \beth | \beth | \beth | \wp | \wp | \dashv | \dashv | \dashv | ' Bx |
| ' 27x | \beth | \beth | \beth | \wp | \wp | \wp | \wp | \wp | |
| ' 30x | \triangle | \triangleleft | \triangledown | \diamond | \blacklozenge | \lozenge | \blacklozenge | \lozenge | ' Cx |
| ' 31x | \blacktriangleright | \blacktriangleleft | \blacktriangleleft | \blacktriangleright | \blacksquare | \star | \star | \star | |
| ' 32x | \maltese | | | | | | | | ' Dx |
| ' 33x | | | | | \equiv | \equiv | \equiv | \lesssim | |
| ' 34x | \gtrsim | \lessapprox | \gtrapprox | \lessapprox | \gtrapprox | \lessapprox | \gtrapprox | \Rightarrow | ' Ex |
| ' 35x | \Leftarrow | \nmid | \nmid | \nmid | \nmid | \nmid | \nmid | \nmid | |
| ' 36x | \nmid | \nmid | \nmid | \nmid | \nmid | \nmid | \nmid | \nmid | ' Fx |
| ' 37x | \nmid | \nmid | \nmid | \nmid | \nmid | \nmid | \nmid | \nmid | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|---------------|---------------|----------------|------------------|----------------------------|----------------------------|---------------|---------------|------|
| ' 00x | = | \equiv | \sim | \simeq | \approx | \lessapprox | \approx | \gtrapprox | " 0x |
| ' 01x | \simeq | \lessapprox | \gtrapprox | \lessdot | \gtrdot | \lessapprox | \gtrapprox | \lessapprox | " 1x |
| ' 02x | \doteq | \lessdot | \gtrdot | \lessapprox | \gtrapprox | \lessapprox | \gtrapprox | \lessapprox | " 2x |
| ' 03x | \circ | \circ | \circ | \circ | \circ | \circ | \circ | \circ | " 3x |
| ' 04x | \circ | \circ | \circ | \circ | \circ | \circ | \circ | \circ | " 4x |
| ' 05x | \circ | \circ | \circ | \circ | \circ | \circ | \circ | \circ | " 5x |
| ' 06x | \times | \diamond | \times | \triangleright | \triangleleft | \times | \times | \times | " 6x |
| ' 07x | \asymp | \asymp | \asymp | \asymp | \asymp | \in | \in | \in | " 7x |
| ' 10x | $<$ | $>$ | \leq | \geq | \ll | \gg | \leqq | \geqq | " 8x |
| ' 11x | \ll | \gg | $\ll\gg$ | $\gg\ll$ | Δ | Δ | Δ | Δ | " 9x |
| ' 12x | $\ll\ll$ | $\gg\gg$ | $\ll\gg\gg$ | $\gg\ll\ll$ | Δ | Δ | Δ | Δ | " Ax |
| ' 13x | \sqcap | \sqcup | \sqcap | \sqcup | $\sqcap\sqcup\sqcap\sqcup$ | $\sqcap\sqcup\sqcap\sqcup$ | \sqcap | \sqcup | " Bx |
| ' 14x | \sqcup | \sqcap | \sqcup | \sqcup | $\sqcap\sqcup\sqcap\sqcup$ | $\sqcap\sqcup\sqcap\sqcup$ | \sqcup | \sqcup | " Cx |
| ' 15x | \prec | \succ | \preccurlyeq | \succcurlyeq | \asymp | \asymp | \asymp | \asymp | " Dx |
| ' 16x | \approx | \approx | \approx | \approx | \approx | \approx | \approx | \approx | " Ex |
| ' 17x | \neq | \neq | \neq | \neq | \neq | \neq | \neq | \neq | " Fx |
| ' 20x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 21x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 22x | $\not\sim$ | $\not\sim$ | $\not\sim$ | $\not\sim$ | $\not\sim$ | $\not\sim$ | $\not\sim$ | $\not\sim$ | |
| ' 23x | $\not\approx$ | $\not\approx$ | $\not\approx$ | $\not\approx$ | $\not\approx$ | $\not\approx$ | $\not\approx$ | $\not\approx$ | |
| ' 24x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 25x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 26x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 27x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 30x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 31x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 32x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 33x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 34x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 35x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 36x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| ' 37x | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | $\not\equiv$ | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 00x | [| [| [| [| [|] |] |] | " 0x |
| ' 01x |] |] | l | l | l | l | l | l | " 1x |
| ' 02x |] |] |] |] | r | r | r | r | " 2x |
| ' 03x | r | r | r | r | r | r | r | r | " 3x |
| ' 04x | l | l | l | l | l | l | l | l | " 4x |
| ' 05x | l | l | l | l | l | l | l | l | " 5x |
| ' 06x | l | l | r | r | r | r | r | r | " 6x |
| ' 07x | r | r | r | r | r | r | r | r | " 7x |
| ' 10x | I | I | [[| [[| [[| [[| [[|]] | " 4x |
| ' 11x |]] |]] |]] |]] | r | r | ll | ll | " 5x |
| ' 12x | ll | ll | · | l | l | l | l | l | " 6x |
| ' 13x | ll | ll | ll | ll | ll | ll |) |) | " 7x |
| ' 14x | { | { | { | { | { |) |) |) | " 6x |
| ' 15x | } | } | { | { | { | { | { |) | " 7x |
| ' 16x |) |) |) |) | 《 | 《 | 《 | 《 | " 7x |
| ' 17x | 《 | 》 | 》 | 》 | 》 | 》 | / | / | " 7x |

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|-------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| ' 20x | / | / | / | \ | \ | \ | \ | \ | " 8x |
| ' 21x | (| (| (| (| (|) |) |) | |
| ' 22x |) |) |) |) |) |) |) |) | " 9x |
| ' 23x | { | { | { | { | { | } | } | } | |
| ' 24x | } | } | , | , | , | , | , | , | " Ax |
| ' 25x | - | ~~ | ~~ | ~~ | ~~~ | ~~~ | ~~ | ~~ | |
| ' 26x | ~~ | ~~ | ~~ | - | - | - | - | - | " Bx |
| ' 27x | ~ | - | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| ' 30x | \\ | | ~ | — | — | — | — | ~ | " Cx |
| ' 31x | ~ | ~~ | ~~ | ~~ | ~ | — | — | — | |
| ' 32x | — | - | - | - | / | ↑ | ↓ | | " Dx |
| ' 33x | ↑ | ↓ | | | | | | | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|------|-----|-----|-----|-----|------|
| ' 00x | + | + | × | × | ∧ | ∧ | ∨ | ∨ | " 0x |
| ' 01x | Ⓐ | Ⓐ | ⓧ | ⓧ | Ⓜ | Ⓜ | ⓩ | ⓩ | |
| ' 02x | ⼈ | ⼈ | ⓧ | ⓧ | ѧ | ѧ | Ӧ | Ӧ | " 1x |
| ' 03x | Ⓜ | Ⓜ | ⓩ | ⓩ | ∩ | ∩ | ∪ | ∪ | |
| ' 04x | ⊓ | ⊓ | ⊔ | ⊔ | ⊑ | ⊑ | ⊕ | ⊕ | " 2x |
| ' 05x | ⊓ | ⊓ | ⊔ | ⊔ | ⊑ | ⊑ | ⊕ | ⊕ | |
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| ' 07x | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ⊕ | ⊕ | |
| ' 10x | ⊗ | ⊗ | ⊙ | ⊙ | ⊙ | ⊙ | △ | △ | " 4x |
| ' 11x | ⊗ | ⊗ | ⊗ | ⊗ | Π | Π | Π | Π | |
| ' 12x | Σ | Σ | ∫ | ∫ | ∬ | ∬ | ∭ | ∭ | " 5x |
| ' 13x | ∭ | ∭ | ∫⋯∫ | ∫⋯⋯∫ | ∫ | ∫ | ∫ | ∫ | |
| ' 14x | ƒ | ƒ | ƒ | ƒ | ƒ | ƒ | ƒ | ƒ | " 6x |
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Test of nkarta on January 19, 2017 at 1649

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Test of oasy10 on January 19, 2017 at 1649

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Test of OrnamentsADF on January 19, 2017 at 1649

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Test of phaistos on January 19, 2017 at 1649

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Test of phvbc7t on January 19, 2017 at 1649

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Test of pigpen on January 19, 2017 at 1649

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| '15x | □ | ⤓ | □ | ⤓ | ⤒ | ⤓ | ⤓ | ⤒ | |
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Test of prodint on January 19, 2017 at 1649

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| ' 13x | | | | | | | | | |
| ' 16x | | | | | | | | | " 7x |
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| ' 24x | π | | π | | | | | | |
| ' 25x | | | | | | | | | " Ax |
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Test of proto10 on January 19, 2017 at 1649

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| ' 32x | ∠ | ∇ | ® | © | ™ | Π | √ | . | ' Dx |
| ' 33x | ¬ | ∧ | ∨ | ↔ | ⇐ | ↑↑ | ⇒ | ↓↓ | |
| ' 34x | ◊ | ⟨ | ® | © | ™ | Σ | (|) | ' Ex |
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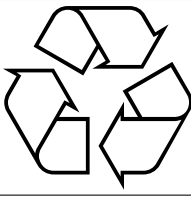
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| ' 30x | ① | ② | ③ | ④ | ⑤ | ⑥ | ⑦ | ⑧ | " Cx |
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Test of recycle on January 19, 2017 at 1649

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| '23x | ؄ | ؁ | ؁ | ؁ | IJ | î | đ | § | |
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Test of rrsfs10 on January 19, 2017 at 1649

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Test of rsfs10 on January 19, 2017 at 1649

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Test of rsfs10 on January 19, 2017 at 1649

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Test of rtxi on January 19, 2017 at 1649

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| '10x | @ | A | B | C | D | E | F | G | " 4x |
| '11x | H | I | J | K | L | M | N | O | |
| '12x | P | Q | R | S | T | U | V | W | " 5x |
| '13x | X | Y | Z | [| \ |] | ^ | — | |
| '14x | ‘ | a | b | c | d | e | f | g | " 6x |
| '15x | h | i | j | k | l | m | n | o | |
| '16x | p | q | r | s | t | u | v | w | " 7x |
| '17x | x | y | z | { | | } | ~ | | |
| '20x | | , | f | ” | ... | † | ‡ | | " 8x |
| '21x | ^ | %o | Š | ⟨ | Œ | | | | |
| '22x | | | | “ | ” | • | — | — | " 9x |
| '23x | ˜ | TM | š | › | œ | | | Ÿ | |
| '24x | í | ¢ | £ | ¤ | ¥ | ¡ | § | | " Ax |
| '25x | „ | © | ª | « | ¬ | - | ® | - | |
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| '27x | , | ı | º | » | ¼ | ½ | ¾ | ¸ | |
| '30x | À | Á | Â | Ã | Ä | Å | Æ | Ç | " Cx |
| '31x | È | É | Ê | Ë | Ì | Í | Î | Ï | |
| '32x | Đ | Ñ | Ò | Ó | Ô | Õ | Ö | × | " Dx |
| '33x | Ø | Ù | Ú | Û | Ü | Ý | Þ | ß | |
| '34x | à | á | â | ã | ä | å | æ | ç | " Ex |
| '35x | è | é | ê | ë | ì | í | î | ï | |
| '36x | ð | ñ | ò | ó | ô | õ | ö | ÷ | " Fx |
| '37x | ø | ù | ú | û | ü | ý | þ | ÿ | |
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| '12x | P | Q | R | S | T | U | V | W | " 5x |
| '13x | X | Y | Z | l | \ | l | ^ | - | |
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| '31x | È | É | Ê | Ë | Ì | Í | Î | Ï | |
| '32x | Ð | Ñ | Ò | Ó | Ô | Õ | Ö | × | " Dx |
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| '34x | à | á | â | ã | ä | å | æ | ç | " Ex |
| '35x | è | é | ê | ë | ì | í | î | ï | |
| '36x | ð | ñ | ò | ó | ô | õ | ö | ÷ | " Fx |
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| ' 03x | o | | | | | | | | |
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Test of sarab10 on January 19, 2017 at 1649

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| ' 05x | | | | | | | | | |
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| ' 11x | Ѱ | Ѱ | Ѡ | | | | | | |
| ' 12x | | | | 𠂊 | 𠀧 | | | | " 5x |
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| ' 14x | ݨ | ◦ | ݚ | | ݦ | | ݪ | ݥ | " 6x |
| ' 15x | Ѱ | | | ݨ | ݦ | ݩ | ݤ | ݨ | |
| ' 16x | | ݩ | ݩ | ݩ | ݩ | | | ݩ | " 7x |
| ' 17x | ݨ | ݩ | ݨ | | | | | | |
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Test of shuffle10 on January 19, 2017 at 1649

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Test of simpsons on January 19, 2017 at 1649

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Test of SkakNew-Diagram on January 19, 2017 at 1649

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| ' 07x | | | | | | | | | |
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| ' 11x | | | ♔ | ♕ | ♚ | ♛ | ♝ | ♟ | |
| ' 12x | ♙ | ♚ | ♝ | ♛ | ♚ | ♞ | ♝ | ♙ | " 5x |
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| ' 14x | ♔ | ♕ | ♕ | | | | | | " 6x |
| ' 15x | | | ♔ | ♔ | ♚ | ♝ | ♞ | ♙ | |
| ' 16x | ♙ | ♚ | ♝ | ♛ | | | | | " 7x |
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| ' 23x | ▢ | ▢ | ▢ | | | | | | |
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Test of SkakNew-Figurine on January 19, 2017 at 1649

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Test of skull on January 19, 2017 at 1649

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| ' 07x | ~ | ~ | | | | | | | |
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| ' 21x | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | |
| ' 22x | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | " 9x |
| ' 23x | ~ | ~ | ~ | ~ | | ~ | ~ | ~ | |
| ' 24x | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | " Ax |
| ' 25x | ~ | ~ | ~ | ~ | ~ | | ~ | ~ | |
| ' 26x | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | " Bx |
| ' 27x | ~ | ~ | ~ | ~ | | | | | |
| ' 30x | ~ | ~ | ~ | ~ | ~ | ~ | | ~ | " Cx |
| ' 31x | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | |
| ' 32x | | ~ | ~ | ~ | ~ | ~ | ~ | ~ | " Dx |
| ' 33x | ~ | ~ | ~ | ~ | ~ | ~ | | | |
| ' 34x | ~ | ~ | ~ | ~ | ~ | ~ | | ~ | " Ex |
| ' 35x | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | |
| ' 36x | | ~ | ~ | ~ | ~ | ~ | ~ | | " Fx |
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| ' 07x | A | A | | | | | | | |
| ' 10x | | A | A | A | A | A | A | A | " 4x |
| ' 11x | A | A | F | A | C | C | A | A | |
| ' 12x | A | A | F | A | A | C | A | A | " 5x |
| ' 13x | S | F | S | | | | | | |
| ' 14x | | A | A | A | A | A | A | A | " 6x |
| ' 15x | A | A | F | A | C | C | A | A | |
| ' 16x | A | A | F | A | A | C | A | A | " 7x |
| ' 17x | S | F | S | | | | | | |
| ' 20x | A | A | A | A | A | A | A | A | " 8x |
| ' 21x | C | C | C | A | A | | A | A | |
| ' 22x | F | F | F | F | A | A | C | C | " 9x |
| ' 23x | F | S | S | S | | A | A | A | |
| ' 24x | A | A | A | A | A | A | A | A | " Ax |
| ' 25x | C | C | C | A | A | | A | A | |
| ' 26x | F | F | F | F | A | A | C | C | " Bx |
| ' 27x | F | S | S | S | | | | | |
| ' 30x | A | A | A | A | A | A | | | " Cx |
| ' 31x | F | F | F | F | A | A | A | A | |
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| ' 34x | A | A | A | A | A | A | | | " Ex |
| ' 35x | F | F | F | F | A | A | A | A | |
| ' 36x | | A | A | A | A | A | A | A | " Fx |
| ' 37x | A | F | F | F | F | | | | |
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Test of soyombot on January 19, 2017 at 1649

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| ' 10x | ؂ | ؈ | ؉ | ؊ | ؋ | ، | ؍ | ؎ | " 8x |
| ' 11x | ، | ؏ | ؐ | ؑ | ؒ | ؓ | ؔ | ؕ | " 9x |
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| ' 14x | ؚ | ؏ | ؉ | ؊ | ؋ | ، | ؍ | ؎ | " Cx |
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| ' 16x | ؘ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | " Ex |
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| ' 21x | ؏ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
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| ' 23x | * | ؏ | ؏ | ؉ | ؊ | ؓ | ؔ | ؕ | |
| ' 24x | ؖ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
| ' 25x | ؗ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
| ' 26x | ؘ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
| ' 27x | ؙ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
| ' 30x | ؚ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
| ' 31x | ؖ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
| ' 32x | ؖ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
| ' 33x | ؖ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
| ' 34x | ؖ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
| ' 35x | ؖ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
| ' 36x | ؖ | ؏ | ؉ | ؊ | ؋ | ؓ | ؔ | ؕ | |
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| ' 01x | ꝩ | Ꝫ | ꝫ | Ꝭ | ꝭ | Ꝯ | ꝯ | ꝰ | |
| ' 02x | Ꝡ | ꝲ | ꝳ | ꝴ | ꝵ | ꝶ | ꝷ | ꝸ | " 1x |
| ' 03x | Ꝺ | Ꝼ | ꝺ | Ꝼ | Ꝼ | Ꝼ | Ꝼ | Ꝼ | |
| ' 04x | ꝱ | ꝲ | Ꝣ | ꝣ | Ꝥ | ꝥ | Ꝧ | Ꝧ | " 2x |
| ' 05x | Ꝺ | Ꝼ | Ꝼ | Ꝼ | Ꝼ | Ꝼ | Ꝼ | Ꝼ | |
| ' 06x | Ꝁ | ꝁ | Ꝃ | ꝃ | Ꝅ | ꝅ | Ꝇ | ꝇ | " 3x |
| ' 07x | Ꝉ | ꝉ | | | | | | | |
| ' 10x | | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | " 4x |
| ' 11x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | |
| ' 12x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | " 5x |
| ' 13x | ꝑ | Ꝓ | ꝓ | | | | | | |
| ' 14x | | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | " 6x |
| ' 15x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | |
| ' 16x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | " 7x |
| ' 17x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | |
| ' 20x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | " 8x |
| ' 21x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | |
| ' 22x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | " 9x |
| ' 23x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | |
| ' 24x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | " Ax |
| ' 25x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | |
| ' 26x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | " Bx |
| ' 27x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | |
| ' 30x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | " Cx |
| ' 31x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | |
| ' 32x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | " Dx |
| ' 33x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | |
| ' 34x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | " Ex |
| ' 35x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | |
| ' 36x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | " Fx |
| ' 37x | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | Ꝙ | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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| ' 36x | \int | \oint | $\{$ | \oint | \oint | \int | \int | \int | \int | " Fx |
| ' 37x | $\oint \odot$ | $\oint \square$ | $\oint \leftarrow$ | $\oint *$ | $\oint \heartsuit$ | $\oint \psi$ | $\int \overline{}$ | $\int \underline{}$ | | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | | |

| | ' 0 | ' 1 | ' 2 | ' 3 | ' 4 | ' 5 | ' 6 | ' 7 | |
|-------|-----|-----|-----|-------|---------|-----|-----|-----|------|
| ' 00x | () | () | [] | [[]] | | | | | " 0x |
| ' 01x | [] | [] | { } | { } | | | | | " 1x |
| ' 02x | < > | « » | () | / \ | | | | | " 2x |
| ' 03x | () | () | [] | [[]] | | | | | " 3x |
| ' 04x | [] | [] | { } | { } | | | | | " 4x |
| ' 05x | < > | « » | () | / \ | | | | | " 5x |
| ' 06x | () | () | [] | [[]] | | | | | " 6x |
| ' 07x | [] | [] | { } | { } | | | | | " 7x |
| ' 10x | < > | « » | () | / \ | | | | | |
| ' 11x | () | () | [] | [[]] | | | | | |
| ' 12x | [] | [] | { } | { } | | | | | |
| ' 13x | < > | « » | () | / \ | | | | | |
| ' 14x | () | [] | [] | [] | | | | | " 6x |
| ' 15x | { } | { } | { } | { } | | | | | |
| ' 16x | \) | | | | ✓ ✓ ✓ ✓ | | | | |
| ' 17x | | Γ | | | | | | | |

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| ' 26x | Σ | Π | \amalg | Σ | \wedge | \vee | \cap | \cup | " Bx |
| ' 27x | / | \ | \odot | \oplus | \otimes | \cup | \uplus | \sqcap | |
| ' 30x | \sqcup | \wedge | \vee | \times | Σ | \parallel | Σ | Π | " Cx |
| ' 31x | \amalg | Σ | \wedge | \vee | \cap | \cup | / | \ | |
| ' 32x | \odot | \oplus | \otimes | \cup | \uplus | \sqcap | \sqcup | \wedge | " Dx |
| ' 33x | \vee | \times | Σ | \parallel | (|) | (|) | |
| ' 34x | \llbracket | \rrbracket | \lfloor | \rfloor | \lceil | \rceil | \int | χ | " Ex |
| ' 35x | { | } | \langle | \rangle | $\langle\!\langle$ | $\rangle\!\rangle$ | (|) | |
| ' 36x | | \parallel | $\parallel\!\parallel$ | | \parallel | $\parallel\!\parallel$ | | | " Fx |
| ' 37x | | \checkmark | \checkmark | | | | | | |
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| ' 00x | ∅ | → | ↖ | △ | ⊥ | ⊤ | ⊟ | ⊗ | " 0x |
| ' 01x | ∫ | ∀ | ∃ | ▷ | ◊ | ∧ | Ψ | ⊤ | |
| ' 02x | ⊤ | ⊗ | ⊗ | ⊗ | ⊥ | ⊤ | ⊩ | ⊪ | " 1x |
| ' 03x | ∞ | — | — | ⋮ | ◊ | ◊ | ◊ | ◊ | |
| ' 04x | □ | □ | (|) | ● | ⋮ | (|) | " 2x |
| ' 05x | ⟨ | ⟩ | [|] | [|] | [|] | |
| ' 06x | ⟨ | ⟩ | ⟲ | ⟳ | ※ | ※ | (|) | " 3x |
| ' 07x | ⋮ | ⋮ | Δ | ✉ | ✉ | Δ | ↙ | ↗ | |
| ' 10x | forall | exists | exists | triangle | perp | top | bottom | top | " 4x |
| ' 11x | hbar | Imaginary | Imaginary | infinity | diamond | Wronsky | N | D | |
| ' 12x | p | Q | R | S | Z | U | V | W | " 5x |
| ' 13x | x | Y | Z | 大于 | 小于 | ≤ | ≥ | ＼ | |
| ' 14x | r | a | b | c | d | e | f | g | " 6x |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | " 7x |
| ' 17x | x | y | z | tau | I | A | A |) | |
| ' 20x | ~ | ~ | ^ | ~ | - | ~ | . | .. | " 8x |
| ' 21x | '' | '' | '' | '' | ' | , | ' | - | |
| ' 22x | - | - | - | ... | | ↔ | ⊭ | ⊭ | " 9x |
| ' 23x | * | forall | exists | forall | exists | forall | forall | Q | |
| ' 24x | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | ∅ | " Ax |
| ' 25x | ⊕ | ⊖ | ⊗ | ⊗ | ∅ | ∅ | ∅ | ∅ | |
| ' 26x | ⊗ | Ocirc | Ocirc | square | square | box | box | box | " Bx |
| ' 27x | box | triangle | |
| ' 30x | blacktriangleright | " Cx |
| ' 31x | ⋮ | ⋮ | ⋮ | ∞ | ∞ | ∞ | ∞ | ∞ | |
| ' 32x | ≤ | ≥ | # | # | # | H | ≠ | ▽ | " Dx |
| ' 33x | ▽ | ◆ | ◆ | ○ | ● | □ | ■ | ◊ | |
| ' 34x | ◆ | ∅ | ∅ | ⇒ | \ | ˥ | ˧ | ˧ | " Ex |
| ' 35x | # | ↖ | ↗ | + | - | ⊗ | ▷ | ◊ | |
| ' 36x | » | ↑ | ♂ | ♀ | ↔ | + | ± | ± | |
| ' 37x | * | ÷ | ÷ | ÷ | ÷ | ⊕ | ⊕ | × | " Fx |
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|-------|-------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|-------------------------|---------------------------|------|
| ' 00x | Γ | Δ | Θ | Λ | Ξ | Π | Σ | Y | " 0x |
| ' 01x | Φ | Ψ | Ω | α | β | γ | δ | ϵ | |
| ' 02x | ζ | η | θ | ι | κ | λ | μ | ν | " 1x |
| ' 03x | ξ | π | ρ | σ | τ | v | ϕ | χ | |
| ' 04x | ψ | ω | ε | ϑ | ϖ | ϱ | ς | φ | " 2x |
| ' 05x | ∇ | ∂ | \aleph | \beth | \daleth | \daleth | \triangleright | \triangleleft | |
| ' 06x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | " 3x |
| ' 07x | 8 | 9 | . | , | < | \hbar | > | \star | |
| ' 10x | \leq | A | B | C | D | E | F | G | " 4x |
| ' 11x | H | I | J | K | L | M | N | O | |
| ' 12x | P | Q | R | S | T | U | V | W | " 5x |
| ' 13x | X | Y | Z | \flat | \natural | \sharp | \smile | \frown | |
| ' 14x | \hbar | a | b | c | d | e | f | g | " 6x |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | " 7x |
| ' 17x | x | y | z | ι | J | \geq | \ll | \sim | |
| ' 20x | $\grave{}$ | $\acute{}$ | $\hat{}$ | $\tilde{}$ | $\bar{}$ | \circ | \cdot | \ldots | " 8x |
| ' 21x | \circ | \circ | \downarrow | \downarrow | \downarrow | $,$ | \neg | \neg | |
| ' 22x | \neg | \neg | \rightarrow | \cdots | \cdots | \leftrightarrow | \sqsupset | \sqsubset | " 9x |
| ' 23x | * | - | \wedge | \sim | \vee | \wedge | \sim | \sim | |
| ' 24x | $\widehat{}$ | $\widetilde{}$ | $\widecheck{}$ | $\widehat{}$ | $\widetilde{}$ | $\widecheck{}$ | $\widehat{}$ | $\widetilde{}$ | " Ax |
| ' 25x | $\widehat{}$ | $\widehat{}$ | $\widecheck{}$ | $\widecheck{}$ | $\widehat{}$ | - | $\widehat{}$ | $\widecheck{}$ | |
| ' 26x | $\widehat{}$ | $\widehat{}$ | $\widecheck{}$ | $\widecheck{}$ | $\widehat{}$ | $\widehat{}$ | $\widehat{}$ | $\widehat{}$ | " Bx |
| ' 27x | \gg | \lozenge | \divideontimes | \divideontimes | \divideontimes | \divideontimes | \divideontimes | \divideontimes | |
| ' 30x | \gtrsim | $\not\gtrsim$ | $\not\gtrsim$ | \lessgtr | \lessgtr | $\not\lessgtr$ | $\not\lessgtr$ | \lessgtr | " Cx |
| ' 31x | \succ | \preccurlyeq | \succcurlyeq | \lesssim | \gtrsim | $\not\gtrsim$ | $\not\gtrsim$ | \subset | |
| ' 32x | \supset | \subsetneq | \supsetneq | \subseteq | \supseteq | $\not\subseteq$ | $\not\supseteq$ | \subsetneq | " Dx |
| ' 33x | \supseteq | \Subset | \Subset | \Subset | \Subset | \Subset | \Subset | \Subset | |
| ' 34x | \sqcap | \sqcup | \oplus | \ominus | \otimes | \oslash | \odot | \odot | " Ex |
| ' 35x | \circledast | \circledast | \ominus | \boxplus | \boxminus | \boxtimes | \boxdot | \vdash | |
| ' 36x | \dashv | \top | \perp | \vdash | \models | \models | \Vdash | \Vdash | " Fx |
| ' 37x | \Vdash | $\not\models$ | $\not\models$ | $\not\models$ | $\not\models$ | $\not\models$ | $\not\models$ | $\not\models$ | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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| ' 03x | ξ | π | ρ | σ | τ | υ | ϕ | χ | |
| ' 04x | ψ | ω | ε | ϑ | ϖ | \varOmega | ς | φ | " 2x |
| ' 05x | ∇ | ∂ | - | + | \pm | \mp | (|) | |
| ' 06x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | " 3x |
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| ' 10x | ! | A | B | C | D | E | F | G | " 4x |
| ' 11x | H | I | J | K | L | M | N | O | |
| ' 12x | P | Q | R | S | T | U | V | W | " 5x |
| ' 13x | X | Y | Z | [| \ |] | { | / | |
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| ' 26x | - | / | ?? | ؇ | ” | | ○ | □ | " Bx |
| ' 27x | ◊ | △ | ؃ | ؅ | ؋ | ؈ | ؉ | ؊ | |
| ' 30x | ؍ | ؍ | ؍ | ؍ | ؍ | ؍ | ؍ | ؍ | " Cx |
| ' 31x | ؏ | ∅ | Δ | ؇ | ؇ | ؇ | ؇ | ؏ | |
| ' 32x | ؂ | ■ | ؄ | ؂ | ؂ | ؂ | ؂ | ؂ | " Dx |
| ' 33x | ؈ | ؍ | ؍ | ؍ | ؍ | ؍ | ؍ | ؍ | |
| ' 34x | ، | ؍ | ؍ | ؍ | ؍ | ؍ | ؍ | ؍ | " Ex |
| ' 35x | :: | ÷ | ÷ | :: | ؂ | ؂ | ؂ | ؂ | |
| ' 36x | ؈ | ؈ | ؈ | ؈ | ؈ | ؈ | ؈ | ؈ | " Fx |
| ' 37x | ؉ | ؉ | ؉ | ؉ | ؉ | ؉ | ؉ | ؉ | |
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| ' 03x | ξ | π | ρ | σ | τ | υ | φ | χ | |
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| ' 12x | P | Q | R | S | T | U | V | W | " 5x |
| ' 13x | X | Y | Z | [| \ |] | { | / | |
| ' 14x | } | a | b | c | d | e | f | g | " 6x |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | " 7x |
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| ' 20x | ~ | ‘ | ’ | ^ | ~ | - | ◦ | · | " 8x |
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| ' 33x | ∞ | ∟ | ∠ | ϗ | ϗ | | † | | |
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| ' 35x | :: | ÷ | ÷ | :: | ÷ | ~ | ~ | ~ | |
| ' 36x | ~ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | ϶ | " Fx |
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| ' 00x | \trianglelefteq | $\circ\bullet$ | $\bullet\circ$ | \multimap | \vdash | \top | \vee | \wedge | " 0x |
| ' 01x | \triangledown | \triangleright | \triangleleft | \diamond | \cdot | \ast | \bowtie | \bowtie | |
| ' 02x | \bowtie | λ | λ | \simeq | γ | \wedge | \Subset | \exists | " 1x |
| ' 03x | \Subset | Ψ | \pitchfork | $\#$ | \lhd | \rhd | \ll | \gg | |
| ' 04x | $\backslash\backslash$ | $\backslash\backslash$ | $\backslash\backslash$ | $\backslash\backslash$ | \asymp | \asymp | $\not\asymp$ | $\not\asymp$ | " 2x |
| ' 05x | $\not\subseteq$ | $\not\sqsubseteq$ | \sqsubseteq | \sqsubseteq | \gtrapprox | \gtrapprox | \gtrapprox | \gtrapprox | |
| ' 06x | \triangleleft | \triangleright | \triangleleft | \triangleright | \cdots | \cdots | \cdots | \cdots | " 3x |
| ' 07x | \in | \Subset | \in | $\dot{\in}$ | \Subset | \in | \Subset | \in | |
| ' 10x | \exists | \mathcal{A} | \mathcal{B} | \mathcal{C} | \mathcal{D} | \mathcal{E} | \mathcal{F} | \mathcal{G} | " 4x |
| ' 11x | \mathcal{H} | \mathcal{I} | \mathcal{J} | \mathcal{K} | \mathcal{L} | \mathcal{M} | \mathcal{N} | \mathcal{O} | |
| ' 12x | \mathcal{P} | \mathcal{Q} | \mathcal{R} | \mathcal{S} | \mathcal{T} | \mathcal{U} | \mathcal{V} | \mathcal{W} | " 5x |
| ' 13x | \mathcal{X} | \mathcal{Y} | \mathcal{Z} | \mathfrak{D} | \mathfrak{D} | \exists | \exists | \exists | |
| ' 14x | \emptyset | a | b | c | d | e | f | g | " 6x |
| ' 15x | \hbar | i | j | k | ℓ | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | " 7x |
| ' 17x | x | y | z | τ | \mathfrak{z} | \wp | \square | \wedge | |
| ' 20x | $\textcolor{red}{`}$ | $\textcolor{blue}{`}$ | $\textcolor{brown}{`}$ | $\textcolor{violet}{`}$ | $\textcolor{red}{`}$ | $\textcolor{blue}{`}$ | $\textcolor{brown}{`}$ | $\textcolor{violet}{`}$ | " 8x |
| ' 21x | $\textcolor{red}{`}$ | $\textcolor{blue}{`}$ | $\textcolor{brown}{`}$ | $\textcolor{violet}{`}$ | $\textcolor{red}{`}$ | $\textcolor{blue}{`}$ | $\textcolor{brown}{`}$ | $\textcolor{violet}{`}$ | |
| ' 22x | $\textcolor{red}{`}$ | $\textcolor{blue}{`}$ | $\textcolor{brown}{`}$ | $\textcolor{violet}{`}$ | $\textcolor{red}{`}$ | $\textcolor{blue}{`}$ | $\textcolor{brown}{`}$ | $\textcolor{violet}{`}$ | " 9x |
| ' 23x | $*$ | $\bar{\wedge}$ | $\bar{\wedge}$ | Γ | \Box | \curvearrowright | \square | \sharp | |
| ' 24x | Γ | Γ | Γ | Γ | Γ | \bowtie | \triangleright | \mathbb{I} | " Ax |
| ' 25x | Φ | \dagger | \dagger | \boxtimes | \boxtimes | \bowtie | \diamond | \square | |
| ' 26x | \square | \circledcirc | $-$ | \square | ∞ | \times | \perp | \blacksquare | " Bx |
| ' 27x | \square | \square | \square | \boxplus | \boxplus | \boxplus | \boxplus | \boxplus | |
| ' 30x | \blacksquare | \blacksquare | \blacksquare | \blacksquare | \blacksquare | \blacksquare | \blacksquare | \blacksquare | " Cx |
| ' 31x | \square | \blacktriangle | \triangle | \blacktriangle | \triangle | \blacktriangleright | \triangleright | \blacktriangleright | |
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| ' 33x | \blacktriangleleft | \blacktriangleleft | \blacktriangleleft | \blacktriangleleft | \blacktriangleleft | \blacklozenge | \lozenge | \lozenge | |
| ' 34x | \odot | \lozenge | \circ | \circ | \circ | \odot | \odot | \odot | " Ex |
| ' 35x | \odot | \bullet | \bullet | \circ | \circ | \bullet | \blacktriangleright | \blacksquare | |
| ' 36x | \square | \square | \square | \square | \square | \square | \square | \square | " Fx |
| ' 37x | \cup | \blacktriangleleft | \blacktriangleleft | \blacktriangledown | \blacktriangledown | \circ | \blacksquare | \blacksquare | |
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| ' 23x | Ý | Ž | Ž | Ž | IJ | I | đ | § | |
| ' 24x | ă | ą | ć | č | đ | ě | ę | ğ | ' Ax |
| ' 25x | í | ł | ł | ń | ň | ŋ | ő | ŕ | |
| ' 26x | ř | ś | š | ş | | ť | ü | ü | ' Bx |
| ' 27x | ÿ | ž | ž | ž | ij | i | ż | £ | |
| ' 30x | À | Á | Â | Ã | Ä | Å | Æ | Ç | ' Cx |
| ' 31x | È | É | Ê | Ë | Ì | Í | Î | Ï | |
| ' 32x | Đ | Ñ | Ò | Ó | Ô | Ӯ | Ö | Œ | ' Dx |
| ' 33x | Ø | Ù | Ú | Û | Ü | Ý | Þ | | |
| ' 34x | à | á | â | ã | ä | å | æ | ç | ' Ex |
| ' 35x | è | é | ê | ë | ì | í | î | ï | |
| ' 36x | ð | ñ | ò | ó | ô | õ | ö | œ | ' Fx |
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Test of tipx10 on January 19, 2017 at 1649

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Test of trsy10 on January 19, 2017 at 1649

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| ' 15x | <i>h</i> | <i>i</i> | <i>j</i> | <i>k</i> | <i>l</i> | <i>m</i> | <i>n</i> | <i>o</i> | |
| ' 16x | <i>p</i> | <i>q</i> | <i>r</i> | <i>s</i> | <i>t</i> | <i>u</i> | <i>v</i> | <i>w</i> | " 7x |
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Test of ulsy10 on January 19, 2017 at 1649

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Test of vect10 on January 19, 2017 at 1649

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Test of wasy10 on January 19, 2017 at 1649

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| ' 16x | ☒ | ☒ | ſ | ſſ | ſſſ | ſ | ſſ | ſ | " Ex |
| ' 17x | ſſ | ſſſ | ſ | ſſ | ! | □ | □ | ▫ | " Fx |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

Test of WebOMintsGD on January 19, 2017 at 1649

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| ' 04x | | | | | | | | | " 2x |
| ' 05x | | | | | | | | | " 3x |
| ' 06x | ◎ | ▣ | ◐ | ◑ | ◆ | ❖ | ❖ | ❖ | " 4x |
| ' 07x | ◎ | ▣ | | | | | | | " 5x |
| ' 10x | | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | " 6x |
| ' 11x | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | " 7x |
| ' 12x | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | |
| ' 13x | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | |
| ' 14x | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | |
| ' 15x | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | |
| ' 16x | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | ~~~~~ | |
| ' 17x | ~~~~~ | ~~~~~ | ~~~~~ | | | | | | |
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Test of wnr10 on January 19, 2017 at 1649

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| ' 01x | њ | љ | ѱ | ӗ | ӣ | ӗ | ђ | Ӣ | " 1x |
| ' 02x | Ѡ | Ѡ | Ѡ | Ѡ | Ѡ | Ѡ | Ѡ | Ѡ | " 2x |
| ' 03x | Ѡ | Ѡ | Ѡ | Ѡ | Ѡ | Ѡ | Ѡ | Ѡ | " 3x |
| ' 04x | " | ! | " | Ѡ | " | % | " | " | " 4x |
| ' 05x | (|) | * | Ѡ | , | - | . | / | " 5x |
| ' 06x | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | " 6x |
| ' 07x | 8 | 9 | : | ; | « | 1 | » | ? | " 7x |
| ' 10x | ~ | Ӑ | Ӗ | Ҫ | Ӆ | Ӗ | Ӯ | Ӯ | |
| ' 11x | Х | И | Ј | К | Л | М | Н | О | |
| ' 12x | Ѱ | Ч | Р | С | Т | Ӯ | В | Ӯ | |
| ' 13x | Ѱ | Ы | З | [| “ |] | Ӯ | Ӯ | |
| ' 14x | ‘ | Ӑ | Ӗ | Ҫ | Ӆ | Ӗ | Ӯ | Ӯ | |
| ' 15x | х | и | ј | к | л | м | н | о | |
| ' 16x | Ѱ | Ч | Р | С | Т | Ӯ | В | Ӯ | |
| ' 17x | Ѱ | Ы | З | - | — | Ӆ | Ӯ | Ӯ | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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| ' 00x | æ | ɑ | α | ɒ | ʌ | ɔ | ɒ | ø | " 0x |
| ' 01x | ɛ | β | ɸ | ç | ʃ | ð | d | ɖ | " 1x |
| ' 02x | ɸ | d̪ | ɖ̪ | ð̪ | D̪ | θ̪ | ð̪ | θ̪ | " 2x |
| ' 03x | ε | ʒ | ʒ̪ | ʒ̪ | g | ʃ̪ | G | γ | " 3x |
| ' 04x | ɣ | v̪ | b̪ | h̪ | ɦ̪ | ɦ̪ | ɥ̪ | ɦ̪ | " 4x |
| ' 05x | t̪ | t̪ | I̪ | t̪ | j̪ | t̪ | t̪ | t̪ | " 5x |
| ' 06x | l̪ | ł̪ | λ̪ | χ̪ | m̪ | w̪ | w̪ | n̪ | " 6x |
| ' 07x | ŋ̪ | n̪ | N̪ | ∅̪ | θ̪ | ɔ̪ | ω̪ | ω̪ | " 7x |
| ' 10x | ∞ | ƿ̪ | þ̪ | ɸ̪ | r̪ | r̪ | l̪ | ɹ̪ | " 0x |
| ' 11x | ɿ̪ | l̪ | R̪ | ɛ̪ | s̪ | f̪ | ɿ̪ | σ̪ | " 1x |
| ' 12x | t̪ | t̪ | t̪ | θ̪ | u̪ | ʉ̪ | ʊ̪ | U̪ | " 2x |
| ' 13x | θ̪ | v̪ | ʍ̪ | χ̪ | ʌ̪ | Y̪ | z̪ | Z̪ | " 3x |
| ' 14x | ʒ̪ | ʒ̪ | ?̪ | q̪ | ɔ̪ | ? | ø̪ | ▫̪ | " 4x |
| ' 15x | ı̪ | " 5x |
| ' 16x | ı̪ | ı̪ | .. | ı̪ | ı̪ | ı̪ | ı̪ | ı̪ | " 6x |
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Test of xgreg20 on January 19, 2017 at 1649

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| ' 01x | ■ | ■ | ■ | , | · | ■ | · | ■ | " 1x |
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| ' 03x | | | | | | | | | " 3x |
| ' 14x | | | | ■ | | | | | " 6x |
| ' 15x | | | | | | | | | " 5x |
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| ' 17x | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |



Test of yfrak on January 19, 2017 at 1649

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| ' 03x | ı | | ı | | | | | | |
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| ' 07x | ı | ı | : | ı | ı | = | | ? | |
| ' 10x | | ı | ı | ı | ı | ı | ı | ı | " 4x |
| ' 11x | ı | ı | ı | ı | ı | ı | ı | ı | |
| ' 12x | ı | ı | ı | ı | ı | ı | ı | ı | " 5x |
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| ' 14x | ı | ı | ı | ı | ı | ı | ı | ı | " 6x |
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| ' 16x | ı | ı | ı | ı | ı | ı | ı | ı | " 7x |
| ' 17x | ı | ı | ı | — | — | ” | ~ | | |
| ' 20x | | ı | ı | ı | ı | ı | ı | | " 8x |
| ' 21x | | ı | ı | ı | | ı | | | |
| ' 22x | ı | ı | | | | | | | " 9x |
| ' 23x | | ı | ı | | | | ı | ı | |
| ' 24x | | | | | ı | | | | " Ax |
| ' 25x | | | | | | | | | |
| ' 30x | | | | | | | | | " Cx |
| ' 31x | | ı | | | | | | | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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| ' 00x | ƀ | ߻ | ߼ | ߴ | ߵ | ߶ | ߷ | ߸ | ' 0x |
| ' 01x | ߻ | ߹ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | |
| ' 02x | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ' 1x |
| ' 03x | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | |
| ' 04x | | ߻ | " | ߻ | ߻ | | ߻ | ' | ' 2x |
| ' 05x | (|) | ߻ | ߻ | , | : | . | ߻ | |
| ' 06x | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ' 3x |
| ' 07x | ߻ | ߻ | : | ; | ߻ | ߻ | ߻ | ߻ | |
| ' 10x | | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ' 4x |
| ' 11x | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | |
| ' 12x | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ' 5x |
| ' 13x | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | |
| ' 14x | ߻ | a | b | c | d | e | f | g | ' 6x |
| ' 15x | ߻ | i | j | ߻ | ߻ | ߻ | ߻ | ߻ | |
| ' 16x | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ߻ | ' 7x |
| ' 17x | ߻ | ߻ | ߻ | - | - | | | | |
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| ' 00x | (|) | [|] | [|] | [|] | " 0x |
| ' 01x | { | } | < | > | | | / | \ | |
| ' 02x | (|) | (|) | [|] | [|] | " 1x |
| ' 03x | [|] | { | } | < | > | / | \ | |
| ' 04x | (|) | [|] | [|] | [|] | " 2x |
| ' 05x | { | } | < | > | / | \ | / | \ | |
| ' 06x | (|) | [|] | [|] | | | " 3x |
| ' 07x | (|) | (|) | { | } | . | . | |
| ' 10x | (|) | | | < | > | □ | □ | " 4x |
| ' 11x | ∫ | ʃ | ⊙ | ○ | ⊕ | ⊕ | ⊗ | ⊗ | |
| ' 12x | Σ | Π | ∫ | ∪ | ∩ | ⊕ | Λ | ∨ | " 5x |
| ' 13x | Σ | Π | ʃ | ∪ | ∩ | ⊕ | Λ | ∨ | |
| ' 14x | Π | Π | ^ | ^ | ^ | ~ | ~ | ~ | " 6x |
| ' 15x | [|] | [|] | [|] | { | } | |

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| ' 30x | / | / | / | / | \ | \ | \ | \ | " Cx |
| ' 31x | √ | √ | √ | √ | √ | √ | √ | √ | |
| ' 32x | | | ^ | ^ | ^ | ^ | ^ | ^ | " Dx |
| ' 33x | ~~~ | ~~~ | ~~~ | ~~~ | ~~ | ~~ | ~~ | ~~ | |
| ' 34x | ~~ | ~~ | ~~ | ~~ | ~~ | ~~ | ^ | ^ | " Ex |
| ' 35x | ^~ | ^~ | ^~ | ^~ | ^~ | ^~ | ^~ | ^~ | |
| ' 36x | ~~~~ | ~~~~ | ~~~~ | ^ | ^ | ^ | ^ | ^ | " Fx |
| ' 37x | ~~ | ~~ | ~~ | ~~ | ~~ | ~~ | ~~ | ~~ | |
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Test of yrcmex10 on January 19, 2017 at 1649

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| ' 30x | / | / | / | / | \ | \ | \ | \ | " Cx |
| ' 31x | √ | √ | √ | √ | √ | √ | √ | √ | |
| ' 32x | | | ^ | ^ | ^ | ^ | ^ | ^ | " Dx |
| ' 33x | ~~~ | ~~~ | ~~~ | ~~~ | ~~ | ~~ | ~~ | ~~ | |
| ' 34x | ~~ | ~~ | ~~ | ~~ | ~~ | ~~ | ^ | ^ | " Ex |
| ' 35x | ^~ | ^~ | ^~ | ^~ | ^~ | ^~ | ^~ | ^~ | |
| ' 36x | ~~~~ | ~~~~ | ~~~~ | ^ | ^ | ^ | ^ | ^ | " Fx |
| ' 37x | ~~ | ~~ | ~~ | ~~ | ~~ | ~~ | ~~ | ~~ | |
| | " 8 | " 9 | " A | " B | " C | " D | " E | " F | |

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| ' 03x | , | | ß | | | | | | |
| ' 04x | ! | “ | # | | | % | , | | " 2x |
| ' 05x | (|) | * | + | , | , | . | / | |
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| ' 07x | s | ø | : | | § | = | | z | |
| ' 10x | | ꝑ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | " 4x |
| ' 11x | ꝑ | Ꝓ | Ꝓ | ꝓ | Ꝕ | ꝕ | Ꝗ | ꝗ | |
| ' 12x | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | " 5x |
| ' 13x | ꝑ | ꝑ | ꝑ | [| „ |] | ^ | . | |
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| ' 16x | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | ꝑ | " 7x |
| ' 17x | ꝑ | ꝑ | ꝑ | - | — | ” | ~ | | |
| ' 20x | | ff | ft | ff | ff | ø | æ | | " 8x |
| ' 21x | | å | ä | | | s | | | |
| ' 22x | é | ë | | | | | | | " 9x |
| ' 23x | | ö | ö | | | | ú | ü | |
| ' 24x | | | | | § | | | ß | |
| ' 25x | | | | | | | | | " Ax |
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Z

Test of zxxrw7z on January 19, 2017 at 1649

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| ' 04x | | | | | | | | | " 2x |
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| ' 10x | | A | B | C | D | E | F | G | " 4x |
| ' 11x | H | I | J | K | L | M | N | O | |
| ' 12x | P | Q | R | S | T | U | V | W | " 5x |
| ' 13x | X | Y | Z | | | | | | |
| ' 14x | a | b | c | d | e | f | g | " 6x | |
| ' 15x | h | i | j | k | l | m | n | o | |
| ' 16x | p | q | r | s | t | u | v | w | " 7x |
| ' 17x | x | y | z | | | | | | |
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