

Layer 0

The diagram shows a keyboard layout with the following keys and labels:

- Top Row:** Q, W, E, R, T, Y, U, I, O, P
- Second Row:** A, S (*Alt), D (*Shift), F (*Ctrl), G, H, J (*Ctrl), K (*Shift), L (*Alt), Enter
- Third Row:** Z, X, C, V, B, N, M, Mouse Btn1, Mouse Btn2, / Layer(3)
- Bottom Row:** *S+W S, *C+A Del, *Win, Space Layer(1), Del Layer(2), Tab Layer(2), BS Layer(1), Esc

Layer 1

The diagram illustrates a Japanese keyboard layout, showing the arrangement of keys and their functions. The layout is divided into two main sections: the left side (numbered 1-19) and the right side (numbered 20-39).

Left Side (Numbered 1-19):

- 1: Spacebar (空白)
- 2: Apostrophe/Quotation mark (’ ’’)
- 3: Hash/Number 3 (# 3)
- 4: Dollar sign/Number 4 (\$ 4)
- 5: Percent sign/Number 5 (% 5)
- 6: Ampersand/Number 6 (& 6)
- 7: Comma/Number 7 (, 7)
- 8: Left Bracket/Number 8 ([8)
- 9: Right Bracket/Number 9 (] 9)
- 10: Asterisk/Colon (＊ ；)
- 11: Exclamation mark/Number 1 (! 1)
- 12: Double Quote/Number 2 (“ ”)
- 13: Asterisk/Plus/Minus/Colon/SeMIColon (*S+;)
- 14: Asterisk/Plus/Minus/Colon/SeMIColon (*S+;)
- 15: Asterisk/Plus/Minus/Colon/SeMIColon (*S+;)
- 16: Asterisk/Plus/Minus/Colon/SeMIColon (*S+;)
- 17: Asterisk/Plus/Minus/Colon/SeMIColon (*S+;)
- 18: Asterisk/Plus/Minus/Colon/SeMIColon (*S+;)
- 19: Asterisk/Plus/Minus/Colon/SeMIColon (*S+;)


Right Side (Numbered 20-39):

- 20: Home
- 21: Left Arrow (←)
- 22: Down Arrow (↓)
- 23: Right Arrow (→)
- 24: End
- 25: Page Down
- 26: *Ctrl Page Down
- 27: *Ctrl Left Arrow (←)
- 28: *Ctrl Right Arrow (→)
- 29: *Ctrl Page Up
- 30: *Ctrl+Shift A
- 31: *Ctrl Page Up
- 32: *Ctrl Page Up
- 33: *Ctrl Page Up
- 34: *Ctrl Page Up
- 35: *Ctrl Page Up
- 36: *Ctrl Page Up
- 37: *Ctrl Page Up
- 38: *Ctrl Page Up
- 39: *Ctrl Page Up

Other Keys:

- 40: F9
- 41: F10
- 42: kana
- 43: 英数

Layer 2



Layer 3

The diagram illustrates two groups of blocks, each with a specific arrangement. The left group contains 15 labeled blocks (F1-F15) and 3 unlabeled blocks. The right group contains 15 unlabeled blocks and 2 unlabeled blocks. The blocks are arranged in a grid-like structure with some blocks missing, and the remaining blocks are tilted at an angle.