IchigoJam – the first programming!

|  |  |
| --- | --- |
| A | LED1:WAIT60:LED0 |
| B | 1 LED1:WAIT102 LED0:WAIT10 |
| C | 3 GOTO1 |
| D | 10 CLS:X=16 |
| E | 20 LC X,5:?”c” |
| F | 30 LC RND(32),23:?”\*” |
| G | 40 GOTO20 |
| H | 35 WAIT3 |
| I | 36 X=X-BTN(28)+BTN(29) |
| J | 38 IF SCR(X,5) END |
| K | 37 X=X&31 |
| L | 10 CLS:X=1620 LC X,5:?”c”30 LC RND(32),23:?”\*”35 WAIT 336 X=X-BTN(28)+BTN(29)37 X=X&3138 IF SCR(X,5) END40 GOTO 20 |
| M | 10 CLS:X=16:CLT20 LC X,5:?”j”30 LC RND(32),23:?”eee”35 WAIT 1036 X=X-BTN(28)+BTN(29)37 X=X&3138 IF SCR(X,5) ?TICK():END40 GOTO 20 |
| N | PWM5,140:WAIT30:PWM5,50 |
| O | 10 PWM5,140:WAIT1020 PWM5,100:WAIT1030 IF BTN()=0 CONT40 GOTO10 |
| P | BEEPBEEP 5BEEP 10,30PLAY “CDE2” |
| Q | 10 OUT1,-1:OUT2,120 ?ANA(5)30 WAIT10:GOTO20 |
| R | 10 OUT1,-1:OUT2,115 LED020 ?ANA(5)25 IF ANA(5)>290 LED130 WAIT10:GOTO20 |

CC BY http://fukuno.jig.jp/2175