

## IchigoJam - the first programming!

1	LED1:WAIT60:LED0
2	1 LED1:WAIT10 2 LED0:WAIT10
3	GOTO1
10	CLS:X=16
20	LC X,5:"?"
30	LC RND(32),23:"*"
40	GOTO20
35	WAIT3
36	X=X-BTN(28)+BTN(29)
38	IF SCR(X,5) END
37	X=X&31
1	10 CLS:X=16 20 LC X,5:"?" 30 LC RND(32),23:"*" 40 GOTO 20 36 X=X-BTN(28)+BTN(29) 38 IF SCR(X,5) END 37 X=X&31
1	10 CLS:X=16:CLT 20 LC X,5:"??" 30 LC RND(32),23:"???" 40 GOTO 20 36 X=X-BTN(28)+BTN(29) 38 IF SCR(X,5) ?TICK():END 37 X=X&31
1	PWM5,140:WAIT30:PWM5,50
1	10 PWM5,140:WAIT10 20 PWM5,100:WAIT10 30 IF BTN(5)=0 CONT 40 GOTO10
1	10 20 30 40 50 60 70 80 90 A0 B0 C0 D0 E0 F0 Y 5 CDE2"
1	10 OUT1,-1:OUT2,1 20 ?ANA(5) 30 WAIT10:GOTO20
1	10 OUT1,-1:OUT2,1 20 LED0 30 ?ANA(5) 40 IF ANA(5)>200 LED1 50 WAIT10:GOTO20