

FUNCTION

742d

173, 18, 2

160, 0

56

743d

233, 10

201, 0
48, 4
200

76, 6, 29

744d

132, 253

744d

192, 0

240, 7

24

105, 10

136

76, 20, 29

745d

73, 255

24

105, 2

24

109, 18, 2

133, 254

96

LOA 700

LDY #0

SEC

SBC #10

CMR #0

BHI 50770

INY

THP P10

STY 253

LD A #0

CPY #0

BEQ 910

CLC

ADC #10

DEY

THP V01

910 EOR #255

CLC

ADC #1

CLC

ADC 700

STA 254

RTS

POKE 51,0,1055 69,29
POKE 55,0,1055 56,29
PRINT 55;
FOR I=0 TO 100

READ A

POKE 700, A

NEXT

PRINT

INPUT A

POKE 700, A

SYS

PRINT PEEK(253); PEEK(254)

POKE 253,0

POKE 254,0

GO TO 50

DATA

50

OK! FUNCTION

X

POKE 51,0,1055 69,29
POKE 55,0,1055 56,29