

print (x,y)  
vprint (x,y)

print @ 41 even ypoint-y

INTOUT 0  
INTOUT+2

```

ypoint: MOVE.L VDIPB+R, A0
        ADD (A3), A0
        MOVE.L A0, -(SP)
ypoint: MOVE.L (A3), -(SP)

```

```

PEA GAL78
MOVE #105, -(SP)
SUBQ #4, SP
MOVE.L SP, A0
BSR GAT740
MOVE #2, -(SP)
BRA VDIG

```



```

[ GAL78: MOVE.L (SP)+, A0
  MOVE (A0), D0
  BRA LB303 ]

```

avec YATF