

```

(8) xcolor @ $79 YXCOLORF - Y YXCOLOR - Y
(8) xvcolor @ $79 YXVCOLORF - Y YXVCOLOR - Y

```



```

xcolor(i) [=] RVB
print xcolor(i)

```

```

YXCOLOR: BSR GAL70X (n) (15) 61
GAL71X: BSR DECCRE (=)
BSR WADR BSR GC21 (15) 61.4

```

```

GAL72X: MOVEQ #83, d1
BRA GAL720

```

```

YXCOLORF: BSR GAL70X (n) (15) 61

```

```

GAL73X: MOVEQ #-1, d3
BSR GAL72X
BRA LB303

```

(SP) GAL74X: BSR GAL70X (i) *décode (i) et met d2 = n numéro*

```

    CMP #1, d2
    BNE 11
    MOVE #255, d2
    RTS
11: CMP #255, d2
    BNE 12
    MOVEQ #15, d2
    RTS
12: CMP #16, d2
    BCS GAL740
    RTS

```

```

YXVCOLOR: BSR GAL74X
BRA GAL71X

```

```

YXVCOLORF: BSR GAL74X
BRA GAL73X

```