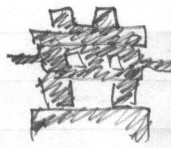


=DMA these two programs were given to me. I think you will find them interesting. CURSOR 4

CRITTER

```
10 CLEAR; A=17890
20 CY=40; INPUT B; @(A)=B
30 A=A+40; GOTO 20
```

need plottly data



DATA:

-32760, -24534, 10402, -24534, 8224, -22358, -30582, -30582, -30584, -24534, 8224, 8224, 10400

*= Cursor #4
DMA*

BALLY BULLIT

```
10 CLEAR; ; INPUT; FOR A=18284 to 19844 STEP 40
20 CY=40; input B; %(A)=B
30 CY=40; input B; %(A+2)=B
40 NEXT A; STOP
```

*19844
18284
40/1560
39*

SAVE ON TAPE BY:

```
NT=0; ; PRINT; LIST; PRINT; RETURN; TV=13; Run
```

Pause tape and Reset machine



```
10 CLEAR; FOR A=1 to 80
20 input B; @(A)=B; NEXT A
```

RUN THIS AND INPUT DATA AT THIS POINT.

TYPE THIS LINE IN, RELEASE PAUSE, PRESS GO

```
NT=0; ; PRINT; FOR A=1 to 80; CY=40; PRINT @(A); NEXT A
```

THEN TYPE:

```
; RETURN
```

TO RUN PROGRAM USE :INPUT

DATA	-32254	128	10242	128	2	128
	2	-21846	-32758	8866	-32758	-21846
	-32758	2720	-24534	8840	-24534	-32126
	-24534	-32126	8226	8840	8226	-21846
	10786	-21846	8226	8840	8224	-32126
	-24534	-32126	8224	8840	-24542	-21846
	10784	-21846	8234	8840	8224	-32126
	-24534	-32126	8224	8840	8226	-21846
	10784	-21846	8226	8840	8226	-32126
	-24534	-32126	-24534	8840	-22358	-21846
	-22358	-21846	-22358	8840	-22358	-32126
	-22358	-32126	-22358	8840	-22358	2720
	2178	-21846	-21846	-21846	-21846	-21846
	-21846	-21846				

NOTE READ DATA LEFT to RIGHT

*13
6
78
80*