

```

10 CLS:PLOT 270,250,1:DRAWR 0,-50:DRAWR 30 [3136]
,0:DRAWR 0,50
20 IF b>248 THEN INPUT i$:RUN ELSE RESTORE [11370]
20:FOR i=RND*7 TO 7:FOR a=1 TO 3:READ x(a
),y(a):NEXT:NEXT:a=284:b=250:j=j+1:LOCATE
15,1:PRINT CHR$(7)"Te11"j:DATA 4,,,,2,2,,
,2,2,,2,,2,-2,,4,,-2,,2,2,,-2,2,,6,,,,
,4,,,,-2
30 h=0:f=2:GOSUB 50:f=0:e=a:IF JOY(0)=1 TH [7644]
EN GOSUB 50:FOR i=1 TO 3:q=x(i):x(i)=-y(i)
:y(i)=q:NEXT ELSE IF JOY(0)THEN h=(JOY(0)-
6)MOD 6
40 GOSUB 60:IF p=1 THEN 20 ELSE GOSUB 50:a [3243]
=a+h:b=b-2:GOTO 30
50 PLOT a-x(1)/2,b-y(1)/2,f:DRAWR x(1),y(1 [4834]
):PLOT x(2),y(2):DRAWR x(3),y(3):RETURN
60 s=b-y(1)/2-2:d=a-x(1)/2+h:FOR,i=1 TO 3 [5141]
STEP 2:IF x(i)THEN u=1:t=x(i)ELSE u=2:t=y(
i)
70 FOR o=0 TO t STEP SGN(t):o(u)=o:p=TEST( [8151]
d+o(1),s+o(2)):IF p=1 THEN a=e:f=1:GOSUB 5
0:RETURN ELSE NEXT:s=s+y(2)+o(2):d=d+x(2)+
o(1):o(u)=0:NEXT:RETURN

```