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1 DEFINT a-z: CLEAR: LV=1: V=3: MODE 1: [12030]
INK 0,0: BORDER 0: INK 1,2: INK 2,6: IN
K 3,26: PAPER 0: WINDOW#1,2,11,23,23:
PAPER #1,2: PEN#1,3: WINDOW#2,2,11,24
,24: PAPER#2,3: PEN #2,2: DIM po(10): d
$=CHR$(22): e$=CHR$(23): f$=CHR$(1): g
s=CHR$(0): i$=d$+f$: o$=d$+g$: ON BREA
K GOSUB 1
2 CLS: O=0: ENV 1,127,-1,1: ENT 1,127, [13935]
-1,1: SOUND 1,137,127,0,1,1: CLS#1: PR
INT#1, e$+g$: " LEVEL"LV: CLS#2: PRINT
#2, PNT"Pt.": ORIGIN 320,198: FOR y=19
8 TO -198 STEP -2: g=0: FOR r=198 TO
0 STEP -31: g=(g+1)MOD 3: IF ABS(y)<=
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r THEN x=SQR(r^2-y^2):PLOT x,y,g+1:
DRAW -x,y
3 NEXT r,y:DEG:PRINT i$;e$+g$:PEN 0 [9663]
:FOR K=2 TO 12 STEP 2:LOCATE 19,K:P
RINT K*5:NEXT:LOCATE 35,6:PEN 1:PRI
NT"SCORE:":LOCATE 35,7:PEN 2:PRINT"
-----":FOR j=1 TO 10
4 ORIGIN 0,0:PEN 3:LOCATE 3,5:PRINT [11690]
  0$;"PRET !":FOR h=1 TO 1500:NEXT:L
OCATE 3,5:PRINT" ";e$+f$:FOR x
=0 TO 650 STEP V:PLOT x-v,400,3:DRA
W x-v,0:PLOT x,400:DRAW x,0:IF INKE
Y(47)=0 THEN 5 ELSE NEXT
5 FOR q=1 TO 500:NEXT:FOR y=400 TO [13195]
-10 STEP -V:PLOT 100,y+V,3:DRAW 540
,y+V:PLOT 100,y:DRAW 540,y:FOR f=1
TO 12:NEXT:IF INKEY(47)=0 THEN PLOT
x,-2:DRAW x,400:PLOT 100,y:DRAW 54
0,y:PRINT e$+g$:GOTO 6 ELSE NEXT:PR
INT e$+g$
6 y=y-2:PLOT x-8,y+4,0:DRAW x-4,y+8 [13756]
:DRAW x+8,y-4:DRAW x+4,y-8:DRAW x-8
,y+4:PLOT x-8,y-4:DRAW x-4,y-8:DRAW
x+8,y+4:DRAW x+4,y+8:DRAW x-8,y-4:
PLOT x-6,y+4,3:DRAW x-4,y+6:DRAW x+
6,y-4:DRAW x+4,y-6:DRAW x-6,y+4:PLO
T x-6,y-4:DRAW x-4,y-6
7 SOUND 1,0,4,7,,1:DRAW x+6,y+4:DR [13722]
AW x+4,y+6:DRAW x-6,y-4:PLOT x-4,y-
4,2:DRAW x+4,y+4:PLOT x-4,y+4:DRAW
x+4,y-4:PO(J)=70-(1+INT((ROUND(SQR(
(x-320)^2+(y-198)^2))-10)/32))*10:P
E=2:IF PO(J)=70 THEN PO(J)=100:PE=3
ELSE IF PO(J)<0 THEN PO(J)=0
8 IF n=3 THEN BORDER 2:PAPER 2:CLS: [10976]
ENT 1,127,1,1:SOUND 1,15,127,0,1,1:
LOCATE 1,25:PEN 3:PAPER 1:PRINT:PRI
NT SPACE$(9);CHR$(164);" DAVID CLES
SE - 1989.":PAPER 2:RETURN ELSE PRI
NT i$:IF J=10 THEN G=33 ELSE G=34
9 LOCATE G+1,7+J:PEN 1:PRINT J;CHR$ [17626]
(8);"-";CHR$(8);:PEN PE:PRINT STR$(
PO(J)):NEXT:LOCATE 35,18:PEN 2:PRIN
T"-----":LOCATE 35,20:PRINT"-----
":LOCATE 35,19:PEN 1:PRINT"TOTAL:":
LOCATE 35,21:O=0:FOR I=1 TO 10:O=O+
PO(I):NEXT:PEN 3:PRINT O:PNT=PNT+O
10 MO=1040-LV*40:FOR H=1 TO 1000:NE [13405]
XT:WHILE INKEY(47)<>0:WEND:IF O>=MO
THEN V=V+2:LV=LV+1:GOTO 2 ELSE n=3
:GOSUB 8:n=0:LOCATE 12,6:PEN 0:PRIN
T"G A M E O V E R":LOCATE 11,18:P
EN 1:PRINT"LEVEL";STR$(LV);", ";PNT;
"POINTS":WHILE INKEY(47)<>0:WEND:RU
N

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