CTPEADER PAKET 7200 IF AS(X+31) 43" THEN E RETN 7210 FOR E=1 to 10 7220 THENIER (I,1)=31:LET R(I,2)=L:RETN7230 NEXT B : RETURY ener, pue pares 4250 For I=1 7010 FRED ER R(I,1)=0 AND R(I,2)= 0 THEN 7270 BRINT AT R(I,2), R(I,1);"" 7280 IF R(I,2)>L THENLETE (I,2)=R(I,2)-.5 7290 2F R(1,2) &L THEN LET R(3,2) = R(1,2)+.5 7300 LER (I,1) = R(I,1) -1

7340 IF R(I,1) = 0 THEN LET R(I,2) = 0:60 TO 7330

74320 PRINT AT R(I,2), R(I,1): "="

7330 NEXT I RETURN 7330 пров. попад снарядов и рамет 7400 FOR 154 TO 10 7400 FOR 154 1000

7400 FOR 154 1000

7400 FOR 154 1000

7400 FOR S(I,1) = 0 AND S(I,2) = 0 THEN 7430

7420 FOR S(I,1) = 7 AND S(I,2) = L THEN GOTO 7425 IF S(I,1) = 8 AND S(I,2) = L THEN 7450

7400 FOR R(I,1) = 7 AND R(I,2) = 0 THEN 7450

7450 NEXTZ : RETURN

7450 NEXTZ : RETURN pac bept, chem. 7500 COLUB 7700 PRINT AT 1,7: "JL" 1 7 520 PRINT AT LOTINES THEN PRINTAT LIZ "-5" 7530 TE T = 40 TH PRINTAL, 7 1" - ET T= 1 7600 PRINT AT \$20,8: a\$(x TOX+31) 大学·大学的一个 100 LET X = 1: LET T = 1: LET L = 7 200 LET L = 12 LET L = 1200 LET 200 LET HE TAKEYE 4 80 60508 6000: 2010. 3010.00. 80 60508 6000: CTPENDO 90 60508 4100: CLECUS. CHAP. THEN LET S(I, I) SO OF S(I, I) SOME 100 BOSUB 7200: ETPENEA PALLET 110 605UB 7250: CHURCH PARET 120 605UB 7460: mpc6. Monag. 130 607030 FIFT OF IT MAUTER OFF 37 3000 \*.":(+,1)s,(s,T) & 1. (S.I) SE (BI) OF THE OFOR YOUR PRINCAT BUILD BUILD TABN - COST

MOO FOR I=1 TO NOO 19 COSUB 1000 1000 N=RND# 40 1050 IF Ned THEN LET as(E) = "X"

THEN LET AS(I) = "X"

1070 IF N = 5 THEN LET AS(I) = "A"

1070 IF N = 5 THEN LET AS(I) = "A"

"A" 160-00 1500 20 COSUR L-X Т-ст-и падров af naveguages (1000,1) 1080 IF N=6 THEN LET af(I) = = "0" : 6000 1500 B - Josedor (103,2) 1090 IF N=7 THEN LET a \$(I) = "0" : 6000 1500 R - passetts (10) 1000 ES S - Enapsyor (10) 1100 LET a (I)= "=" 1200 6000 - Senentku (32) 1300 LET a(I) = " " : GOTO \$500 1400 BLET OF(I)=""" X-com ranguageta 1500 NEXT I 1005 TE TOTAL 1100 5 IF (I/100)-INT(I/100)=0 TH THEN 1300 STOOD FOR I = 2 TO 34 100 6 TE 5010 IF a\$(I+x)="%"TH I = 9000 350 TH 1400 FO2D NEXT T -015 Q(1) -8 1510 RETURN 5020 NEXT I 5030 RETH don Some ta mue \$TRELEA 2000 FOR I = 1 TO 40

6000 FF Q(N)>0 TH \$32

600 FF Q(N)>0 TH \$605760 2010 IF B(I,1)=0 AND B(I,2)=0 THEN 60TO? 2030 LET B(I,1)=7 : LET B(I,2)=Y+1 :PRINT BULL RETURN 7660 FOR T=1 TO 10 20 40 METER RETURN 7010 IR S(I,1)DAND S(I,2)=0 THEN npelephra soud LET S(I, 1) = Q(N) : LET S(I, 2) = 19: 3000 FOR \* RETURN 30:0 IF B(T,1)=0 AN 7 B(T,2)=0 THEN 3110 7020 NEXT I 3020 IF 8(T,2) \$20 THEN 3030 LET 8(T,2) = 0 : LET 8(T,2) = 0 IF 7030 RETURN 3030 IF A (P)=" THEN IF C+100
3050 IF A (P)=" THEN IF C=C+10
3050 IF AS (P)=" THEN IF C=C+20
3070 IF AS (P)=" THEN IF C=C+20
3070 IF AS (P)=" THEN IF C=C+20
3090 IF AS (P)=" THEN IF C=C+25
3090 IF AS (P)=" THEN IF C=C+25 pue 4 cueus, emapages 7 100 FOR I= 1 TO 10 7 100 IF S(I,1)=0 AND S(I,2)=0 THEN GOTO 7120 SPRINTAT S(I,2), S(I,1) : 7 (30 LET S(I,1)=S(I,1)-1
7 (40 LET S(I,2) & S(I,2)-1
7 (50 IF S(I,1) = 0 OR S(I,2)=0
THEN LET S(I,1)=0 LET S(I,2)=0:600 3100 ET RESCRIPTION OF THE PASCE OF 3110 NEXTI 20 RETURN PRICE " CHENS. Sould 3120 7160 PRINT AT \$ (1,2),5(2,1):""" 4000 POR DEA TO 40
4010 IF B(I,1)=0 AND B(I,2)=0 TH HOSO
4010 IF B(I,1)=1 AND B(I,2)=0 TH HOSO
4020 IF B(I,1)=1 AND B(I,2)=0 TH HOSO
4020 IF B(I,1)=1 AND B(I,2)=0 TH HOSO 7170 NEXT I 7180 RETURN PAULTE 4020 PRINT AT B(1,2), B(1,1):". " 4020 4040 PRINT AT B(I,2), B(I,4); "K" 4050 NEXT I 4060 RETH