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For uniformity, we have adopted the Radio Shack TRS-80 Level II BASIC as the BASIC dialect used within the pages of this magazine, It was chosen because it stands to become the most commonly used dialect among microcomputer users and because it shares a common heritage with the many microcomputer languages produced by Microsoit.
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Back in the Victorian era, a shrewd promoter took a rather modest nude painting and displayed it in a shop window, then induced a small boy to complain to the police. The shopowner was arrested, the case got national publicity, and thousands of prints of the painting, "September Morn", were sold nationwide. Ever since that time, it has become a status symbol for a publisher to be "banned in Boston'. The Software Exchange achieved that dubious distinction at the Boston Computer Show.

As the staff of SoftSide Publications and Ramworks (Ramworks is a wholesale division of The Software Exchange) were setting up our booth at the show, we were served with an injunction from a local Radio Shack dealer forbidding us from using the
name TRS-80 Software Exchange during the show. Ironically, we had already changed our name to The Software Exchange because we have started to distribute software for the Exidy Sorcerer and the Apple II, but most of our labels had the old name, and we had to relabel all our software at the show with RAMWARETM labels. Despite the inconvenience, it was nice to be noticed instead of ignored by The Shack.

Notice on a national basis is inevitable now that our company has passed the million dollar mark in annual sales to become the country's largest independent supplier of personal computer software. We are working furiously to upgrade our product line and procedures appropriately to our success.

We care more about your satisfaction. What other software supplier carries 140 items in inventory? Even with the massive scale, most of our orders are filled within 48 hours, and quantity orders are usually on their way to dealers within ten days. What other suppliers ship as fast? And, most important of all, what other suppliers make programming staff available to answer questions? Please note: our programming staff is only available on this schedule, as they have other responsibilities:

Order related questions (Will it do this?) and problems with programs selling for $\$ 50$ and more:
George Blank is usually available Monday thru Friday
9AM to 10AM
Roger Robitaille is usually available Monday thru Friday 5 PM to 6 PM
Any TRS-80 problem:
The whole programming staff is available on Tuesday nights from 7PM to 10PM. (All times are Eastern Time Zone.)

## Programmer of the Month

Our TRS-80 programmer of the month for November is thirteen-year-old Roy Niederhoffer of Great Neck, NY. Roy is in the ninth grade at Great Neck Junior High School and plays the violin, cello, and piano, but his favorite keyboard is the TRS-80. At that keyboard he is a maestro.

Roy became interested in the TRS-80 when his brother bought one for his investment firm, and would stay up to 3 a.m. learning to program. With the help of his sister, who is studying psychology, Roy did an excellent version of ELIZA which had our staff in stitches, but we were reluctant to publish a program that was not fully original.

Another one of Roy's programs did score with our reviewers; Alien Invasion, with cute animated graphics, nifty sound, and arcade style action as you shoot down the alien invaders who are flying over earth and dropping bombs on your guns. You will be able to buy it soon from TSE.

Roy now has his own 16K Level II TRS-80, and hopes that his programming will buy him a disk drive. He wants to start his own software business, and we think he'll do well.


NEW! utility package from NEPENTHE PROGRAMS


Programming utility for professional programming.
File Manager 80 will organize tape and disk file routines, print a dictionary of items specified by you, edit items already specified and create record layouts using the items you have described. It will even create the code for your input/output routines, including format, sub-record, get, and put routines, and store them as temporary files to merge into your programs. It will maintain a dictionary of the subroutines you create and the variables used.

Minimum configuration is one disk and 32 K of memory, but two disks are strongly recommended. Comes on disk with manual for $\$ 14.95$.

Editor's Recommendation: This is one of the most valuable programs I own. I have used it for tasks as varied as debugging, disassembling Level II, and storing my copy of Sargon II on disk for fast loading. The only other program I have that compares in value is NEWDOS. - George Blank

The Software Exchange


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B - BINARY ARITHMETIC:
C. CHECK TAPE:
D. HEX DUMP:

E-EDIT:
F FIND 1 BYTE:
G-GOTO:
H. HUNT 2 BYTES:

1- INITIALIZEINPUT:
K-KEYBOARD ECHO:
L- LOAD AND GO:
M - MOVE:
O. OUTPUT:
Q.CHECKSUM:

R-READTAPE:
S-SYMBOLIC DUMP:
T. TEST MEMORY:
U. USER:
V. VERIFY MEMORV:

W- WRITE TAPE:
$X$ - EXCHANGE:
Z. ZERO MEMORY:
(a) - BREAKPOINT:
P. PUNCH:
R.READ:
L. LOAD: -
s-SAVE:
Y. TRS232:
$\rightarrow$-PRINT:
Display ASCII equivalent of memory block Add/subtract in hex and decimal Check cassette tapes for proper checksum Display Hex equivalent of memory block Enter, examine, or modify memory in hex code Find and display single-byte hex codes Go to and execute program at specified address

Find and display two-byte addresses Initialize or input data from port
Type directly to screen or terminal Load a cassette tape and execute program Move any block of memory to specified location Output hex value to specified output port Compute checksum of specified memory block Read cassette tape (header or standard) Display memory in ZILOG Z-80 mnemonics Test memory block and display errors Allows user to write and execute new commands

Compare any two blocks of memory Write any memory block to cassette tape Interchange any two blocks of memory Write zero or any hex code into memory inserts breakpoint AT specified address Writes cassette tape in LEVEL-II SYSTEM format Read SYSTEM tape, display name, start address Loads specified disk sectors into memory block Saves memory block into specified disk sectors

Set print parameters (baud, etc.) for TRS232 Directs output to printer as well as screen


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## LITTLE BOOK OF BASIC STYLE

John M. Nevison
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Few things make people hot under the collar like the cost of staying warm these days. The cost of every kind of heating fuel except sunshine seems to be rising rapidly. As the changes come day by day, how do you know if you are getting a good deal? Is it time to put a wood burning stove in the kitchen for heat? If you are planning to buy a house, what kind of heat should you look for? Should you convert your present heater to a different fuel?

This program will help you answer these questions. The program asks you to select one of the six fuels listed and enter the current or proposed price. Then it calculates the price at which each of the other five fuels would give equal value. If another fuel is available at a price cheaper than the price on the screen, that fuel is a better value.

The program calculates the price equivalent by converting the different measurements into equiv-
alent British Thermal Units and then adjusting the figure received to allow for the differing efficiencies of various furnaces. The figures used to arrive at the comparison are easy to find in the data statements, if you wish to change them. Actually, only measurement equivaients in gallons of oil are used in the calculators, but the BTU's are listed if you want to make changes.

Some of the changes you might wish to make would be to allow for different qualities of fuel or different efficiencies of furnaces. For example, while the wood furnace is rated at $50 \%$ efficiency, a fireplace has a much lower efficiency. If you have an electric heat pump instead of resistance heating, that is more effective. While the figure varies from place to place, a figure of $160 \%$ efficiency for a heat pump in the midwest is appropriate.

You might want the ratings of various fuels. For example, dif-
ferent grades of coal range in value from 12,000 to 15,000 BTU's per pound, and different woods have an even wider range. The value for wood (one cord equals 150 gallons of oil) is appropriate for woods with a medium heat value like Elm or White Birch.
If you wish to change the BTU value of a fuel, place the equivalent number of galions of heating oil in line 230. To change the furnace efficiency value, place the percent efficiency rating in line 240. Changes to line 220 will not
affect the caiculations. Those figures are provided for reference only. All DATA is given in the order listed in line 200.
This program obviously does not tell the whole story about various fuels. Many people would be willing to pay a significant amount not to have to chop wood, empty ashes, and stoke a furnace, while other people could save a hundred dollars a month by chopping wood instead of maintaining a tennis club membership. You will have to decide such values for yourself!

10 REA * ENERGH COST COUFPRISON FRGGOFA *








199 EEP * EMERGY SOURCE *
206 CATR WUOD, COLL. OIL. GRS. ELECTRICITH, PROPANE
205 REM * STPHDAFD UNIT :

219 KEM * ETU / WIIT *

299 fill * UNIT EUIYFLENT IN GFLLONS OF OIL *
20 ORTA 156, 175. $1,3,824$, 64

240 [RTH $50,54,64,65,160,65$
249 REM * PRINT UEIMG SFECIFIER *


RTHE COST"
316 FRJNT"OF YarIOES FIELS FOR HERTING FINFOGES."

UT FOR EHCH THFE"

```
30 FRINT"OF FUEL AMO THE HYERHGE SEASON&LL EFFICIENCY OF A GOOD
FIRNGICE"
340 PRINT"FOR THAT TYPE OF FIEL."
350 PRINT:FRINTTAB(5)"THE FUELS FNND UNITS USED FRE:"
360 FRINT"OHE CORD OF NEDIUM HEAT YFLIE WOON (ELM OR WHITE BIRCH)"
370 PRINT"ORE TON CF AVERGGE PNTHRFRITE OR EITHINOUS CORL"
3SO PRINT"ONE GALLON OF REFINED HEATING OIL"
390 PRINF"OME THOUSANO CRIC FEET OF WGTLFPL GRS"
4BO PRINT"ONE KILOWFTT HOUR OF ELECTRICITY"
410 FRINT*OME GFLLON OF FROPANE GAS"
426 PRINT:INFUT"PRESS ENTER"; X%
5ROCLS FRINT:FRINTTAB(5)"CHOSE TME FUEL YOU WISH TO COMPRRE"
510 PRINT FOR 囵TO6; FKINTA; ".) *; A$(A, () :MEXT
S20 PRINT:INFUT"YOUR SELECTION*;B
530 PRINTC672, 住(E,0)
G04 PRINT:FRINF"WHGT IS THE COST IN DOLLARS OF OHE ";RS(B,1);" 0
```




```
620 M=C/A(B,1)* (B (E,2)/10日
```



```
70日 CLS PRINT"G FIEL COST OF";
710 FRINTUSIHG F$(B,2); H(B,3);
720 FRINT" FER ": A$(B,1);"体 "; F$(B;O)
730 FRINT"IS EQUIVRENT IN HEFTING COST T0:"
740 PRINT:FOR A=1T06
754 IF B=B THEN 7901
760 FRINT TAB(5)A&(A,0);" AT ";
770 PRINT TRE(25) USING A$(B,2);A(A.3);
799 PRIM" PER ";G$(f)1)
```



```
80% FRINT:FRINT"(ELECTRICITY FIGURE GASED ON RESISTANE HEATING:
"
810 FRINT" & HEGT FUMF MAY GIWE 40% TO &RO: WORE HEHT AT SANE CO
5.7)"
82O PRINT:PRINT TPE(5)"IF YOU CEN GET ANOTHER FLEL CHEPFER THAN
LISTED KEFE"
830 PRINT"THAT FUEL 15 & BETTER RUN THPN "; Pt(1,0)
840 PRINT:INPUT"TYPE 1 FRR FNOTHER COMPHRISON, O TO END PROGRFM"
;B
gSil IF B={THENStu0
```


## A COLUMN OF YOUR LETTERS

Dear Editor:
You have a section entitled "Outgoing Mail" --well -- why not have a section entitled "Incoming Mail" - many of us have some real good stuff and no one to tell it to. Give it some thought-OK?
Larry C. Martin, Tucson, AZ

## Editors Reply;

I DON'T BELIEVE IN THOUGHT, LARRY, I BELIEVE IN ACTION! GWB

## Gentlemen:

Enjoyed the July issue of SoftSide immensely! Congratulations! We owners of TRS equipment beg for more software - why Radio Shack is reluctant to emphasize this area I do not comprehend.
I am interested in reviewing your TSE Catalog on TRS-80 software and accessories. Please forward to me. I feel certain that a subscription of SoftSide is imminent. Excellent material.

Kenneth I. Swanstrom
Eric Computer Systems
Green Bay, WI

## Gentlemen;

Thank you for your quick response!
A tape 1 ordered from you came in one week - the tape I ordered on the same day from Creative Computing, which charged for shipping, has not yet arrived in $31 / 2$ weeks. Yours is thus the better service by a long-shot. Keep up the good work!

## Robert E. Sanders <br> San Diego, CA

## SoftSide;

I began taking your magazine in the first issue. Of all the magazines I take SoftSide has the most to offer my family. My 4 year old daughter waits for each issue and likes to look thru it. She asks me what games there are for her or the two of us to play. I just wanted to give you some wards of encouragement.
Thank you.

## J. G. Souter <br> Round Rock, TX

Dear Folks;
Can it be! Is SoftSide celebrating a birthday? It's hard to believe I saw your first issue little more than a year ago. SoftSide has become so much a part of my programming and my teaching that it seems I've been reading it for years. Congratulations on a great publication.
I guess it must be time to renew my subscription, so here's my check so I won't miss anything.
One final note. The documentation with "Treasure Dungeon 2" in the September, 1979 issue is unbelievable. Keep up the great work!
Jon C. Sherman
Mt. Pleasant, lowa

## TIRED OF DISK ERRORS?

## STOP BLAMING YOUR DRIVES FIX YOUR DOS!

NEWDOS, by Apparat, is the third generation disk operating system for your TRS-80. NEWDOS corrects over 70 errors and omissions in TRSDOS 2.1 and disk BASIC, yet the two are completely compatible! Programs and files saved under one can be used with the other interchangeably. Going from TRSDOS 2.1 to NEWDOS is like going from Level I to Level II: more power, more convenience, greater speed.

## NEWDOS

- Use all DOS commands (incl. directory) in BASIC Automatically load and run a BASIC program on power-up
- Produce variable crossreference tables
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- Append files
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- End keyboard bounce


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And, best of all, say goodbye to system crashes, lost data and wasted time caused by your old, bug-ridden system software. Apparat's NEWDOS is fully documented and available for only $\$ 49.95$.

NEWDOS + , Just \$99.95
NOTE: Use of this software may require documentation available only with the purchase of Radio Shack TRSDOS 2.1 and/or the Radio Shack Editor/Assembler.

The Sofithare Exchange



## ISOLATE

## by James Garon

The object of this game is to isolate your opponent (the computer) so that there is nowhere for it to move on its turn; you do this by
 destroying squares until you box
it in. At the same time you have to keep moving about to sidestep being boxed in yourself.

When you have gotten proficient and cocky at level one, try going to levels two and three - where the computer destroys two or three squares at a time, while you get to destroy only one!

The action is accompanied by lively sound effects to make winning all the more fun.
** 150LATE ***
ET: JRMES GRROM

5 CLEAR2ES:RBPOMACLSRINTPB(21)"IS U L ATE
10 DEFINTI-2:DEFSTRR-H: $0=C H R \$(30): Q=476$ : FOR $X=1$ TUS: RERON(X) NEXT:




 t" "+CHR
$36 \mathrm{H}=\mathrm{CHR} \$(191)+\mathrm{CHR} \$(151)+\mathrm{CHF}+(139)+\mathrm{CHR}(135)+\mathrm{CH}+(171)+\mathrm{CH}+(191)$




$506=476: \times 2=4: Y 2=1: X 1=3: Y 1=8: 80=4: Y \theta=5: F 0 R 1=1706: F 0 R \mathrm{~T}=1708: T(1, \mathrm{~J}$



60 PRINTes96, "LEVEL OF DIFFICUHTY ( $1=E A S Y, 2=$ FFDIUM, $3=H F F D$ ) ?

70 G05UB950: IF2 4900 CO 51 THENGEELSEL $V=2-48$
Q6 FRINTM896, D"00 YOU WISH TO MOVE FIRST?


 EEK $\left(4+{ }^{\circ}+1\right)=191$ PRINTEF $\quad ; S_{0}: 2(S)=1: T=T+1$
110 NEXT:NEXT: $Z(5)=1$ : $\mathrm{P}=\mathrm{L}$ : FRINTOGgE D D : IFTFRINT"TO WHICH SQURRE D
 9
 5. $\mathrm{E}=\mathrm{INKE} \mathrm{E}$ " $: \mathrm{IFE}=$ " "NEXT:GOTO200



220 NEXT : NEXT PRINTEL, H;
240 FRINTGge d"USE THE RRROW KEYS TO SELECT FINY EPFTY SQUAPE THEN PRESS =ENTER= TO DESTROH' IT. "; :
250 FOKE16.444: 0 : IFPEEK $(\psi+0+1)=191$ THENF $=$ RELSEIFPEEK $(\psi+0)=$ Z2THENF $=$

$01+5: F=F+C H R+(P E E K(\psi+1))$ ：NEXT
 Q： $\mathrm{B}=\mathrm{IN} N \mathrm{EY}$ ：$:$ IFE $=$＂＂THENNEXT： 6070260



300 IFZ $=9$ FNDYOK $8 T H E N D=0+7: Y 6=\% 0+1$

 $30,49)=-1: 6070500$
3206010250
501 PRINT＠896．D；
 EEK $(\psi+P+1)=1912(S)=1: T=T+1$
 TURN．
530 G0SUB60日：FORI＝1T020：PRINT＠N，C；：PRINTOK，A；：NEXT：$K=K+N(\mathrm{R}): T(\$ 2$ $, Y 2)=0: X 2=X 2+Q(R, 0): Y 2=Y 2+Q(R, 1): T(X 2, Y 2)=2: F O R I=U S R(0) T 020: P R I N$ TAK，A；：PRINTIK，©；：NEXT
540 FORLL $=1$ TOLV： $605 U B 560: F O R 00=0 T 01 S T E P 0: I=X 1+F N O(3)-2 \cdot J=1+R N O($
 10GELSEIFT（L，J）くGTHENMEXT：GOTO100
$550 \mathrm{~F}=128 * \mathrm{I}+7 \mathrm{~kJ} \mathrm{~J}-71: T(\mathrm{I}, \mathrm{J})=-1: F 0 R I=2032 T 02080: 5=U 5 R(1): \mathrm{NEXT}: F 0 R I=$ 1 T020：PRINT＠P，A；：PRINTEP，E；：NEXT：NEXTLL：GOT0108
560 RR＝0 ：FORI $=\% 1-1 T 0 I+2: F O R J=\% 1-1 T 0 J+2: I F I<10 R I>60 R J<10 R J\rangle 8 E L S E I$ FT（I J J）ELSERR＝1
570 NEXT ：NEXT ：IFRRRETURNELSE100
$600 \mathrm{JG}=2$ ： $\mathrm{FORI}=1 \mathrm{TO9}$ ：M（1）$=\mathrm{Z}(\mathrm{I})$ ：NEXT
610 FORI $=-1$ TO1： $\mathrm{FOR} \mathrm{J}=-1 T 01: 5=3 * 1+\mathrm{J}+5: \mathrm{IFZ}(5)=00 \mathrm{RZ}(5)=2 T H E N 660$
$620 \mathrm{XP}=\mathrm{X} 2+1: Y P=12+\mathrm{J}:$ IFXP $10 R X P>60 R Y P(10 R Y P) 8 T H E N 660$
630 FORIP $=-1 T 01: F 0 R J P=-1 T 01: M P=X P+\mathrm{IP}: N F=Y P+J P:$ IFNP $*+1 P=60 R(I P=6 H N$ 0．JP＝（1）ORMP《10RNP＞60RNP $\langle 10 R N P>8 T H E N 650$
$640 \mathrm{IFT}(\mathrm{XP}+\mathrm{IP}, \mathrm{YP}+\mathrm{JP})=0$ ThENM $(5)=\mathrm{M}(\mathrm{S})+1$
650 NEXT：NEXT
660 S＝USR（5E3－36＊（I $+\mathrm{J}+\mathrm{J})+R N D(9)): J 6=3-J G: I F J G=1 P R I N T G K, C T ; E L S E P R$ INTEK，C；
670 NEXTJ：NEXT：$T=0: F O R I=1 T 09: I F M(1)>T H E N T=M(1)$
650 NEXT
$690 \mathrm{R}=$ RND（9）：IFM（R）－TTHEN690ELSERETURN
 INT0846，E；：PRINT＠K， Aj ：FORI＝1T020：：IFINKEY $\mathrm{COCHR} \$(13)$ THENWEXT：GOT

## 0800

810 RETURN
850 FORI=1T09:IFZ(I)IF5-IPRINTICHR $\$(24)$ ", ";
860 NEXT: RETURN


960 RETURN
999 PRINT1917, "IS THE WINWER!!!":PRINTTRB(14)"PRESS =ENTER= T0 F
LAY RGAIN"; :G0SUB800:PRINTQ64; ; :G0T050
1800 DRTA-135, $-128,-121,-7,7,121,128,135$
1010 DATR $-1,-1,-1,-1,1,6,-1,0,0,0,1,1,-1,1,1,1$
2000 PRINT" THE OBJECT OF THE GPME IS TO ISOLRTE YOUR OPPONENT.
YOU DO
THIS BY DESTROYIMG THE SOLARES NEAR YOUR OPPORENT SO THRT THERE
IS NOLHERE FOR HIM TO MOVE ON HIS TURN.
2010 PRINT" EACH PLAYYER'S TURN IS IN TWO PARTS. IN THE FIRST PA RT, YOU
MOUE YOUR PIECE TO RNH RDJACENT SOURRE (IF IT HRSN'T BEEN DESTROYED YET! ) - DURING THE SECOND PART OF YOUR TURN YOU WILL. SELECT RNUY EMPTY SOURRE ON THE BOARD - RND * DESTROY * IT!
2020 PRINT" THE COMFUTER'S TURN IS SIMILAR TO YOURS, EXCEPT THA T THE COM-
FUTER WILL DESTROY 1, 2 OR 3 SQUARES EACH TURN-DEPENDING ON THE LEVEL OF DIFFICULTY YOU SELECT. THE PIECES LOOK LIKE THIS: ": PRINT@720, C:PRINTE740, H:PRINTTRB (15) "COMPUTER"TRE(36)"HUMPN 2030 PRINT"RUX WIRE GOES TO PMFLIFIER INSTEAD OF RECORDER FOR 50 UND EFFECTS"; :PRINTQ977, "PRESS =ENTER= T0 BEGIN";
2040 FORI $=07099:$ IFINKEY\$CCCHR $(13)$ THENS $=U S R(11091+$ RBS $(50-1)): N E X$ T:G0T02046ELSEPRINT@63, CHR $\$$ (31) :RETURN
3000 M $\mathbf{~}=$ " + -
MD)IJRISA- <IORISA- .

MKD 2 LPRINTORISAINKEY*"
$3010 \mathrm{I}=\mathrm{Y}$ PRPTR(惏) : J=PEEK ( $1+1$ ) +256 FPEEK ( $1+2$ )
3020 FORK=JTOJ+26:REFDX:POKEK, X:NEXT
3930 IFPEEK (16396) $=201$ POKE16526, PEEK (I 1 1) : POKE16527, PEEK (I +2 )ELS
ECMD"T" : DEFUSR $0=$ PEEK $(1+1)+256 * P E E K(1+2):$ POKE14308,0
3040 RETURN
3050 DATA205, 127, 10, 77, 68, 62, 1, 105,
$211,255,45,32,253,60,165$,
$211,255,45,32,253,13,16$,
$238,175,211,255,201$


## ISOLATE

If you tried to enter ISOLATE directly from the line listing, you probably received a shock when you came to line 3000 . The line seems to be either super graphics or super garbage. Actually, it is James Garon's machine language sound routine.

It doesn't really matter what you put in the line as the contents of $M \$$, for the routine at 3010 to 3050 modifies the string to include the subroutine. Rather than try to duplicate the garbage, we suggest that you use this line: 3000 M\$5"IIIIIIIIIIIIIIIIIIIIIII"
(Use 27 slashes.)

The routine works by using VAPTR in line 3010 to find M\$, then READing the DATA in line 3050 and POKEing it into the reserved string space. This method allows you to use a machine language subroutine in Level II BASIC and DISK BASIC without worrying about where in memory to put it. (A routine at the top of memory in a 16 K Level II program would be located in the middle of the BASIC code in a 32K Disk System.)

Time spent studying this routine and learning the commands used by studying the Level II BASIC Manual would be very productive in programming technique.

(More Magic from Leo Christopherson)
Round One:

## The Bee tried to sting the Spider And wound up insider.

## Round two:

## Float like a butterfly, sting like a Bee And the Spider dances to eternity.

This fast paced real time action game is a contest between a Bee operated by the player and a Spider operated by the computer. The Bee tries to sting the Spider in a vulnerable spot while the Spider tries to jump up and swallow the Bee. Fast paced animation, sound, and real time action. Machine language subroutines, but loads as Level II for easy operation. \$14.95

## FASTCAMMON

Backgammon is a two-person game. In FASTGAMMON the computer is one player (its men are $\mathrm{O}^{\prime}$ 's) and you are the other (your men are $\mathrm{X}^{\prime}$ 's)
Whether you are a beginner or an experienced backgammon player, FASTGAMMON can help you improve your game. First of all, you now have an opponent that is always ready and willing to play. There is no substitute for experience - the more games you play the more you learn about backgammon. But there is another unique method by which FASTCAMMON can help you improve your game.

By selecting " 2 " when the starting message is displayed, the same sequence of rolls that occurred in the game just played (the last game for which you selected " 1 ") will occur again.

## HOW GOOD IS FASTGAMMON?

We make no claims that FASTGAMMON plays at an expert level In fact, good players will notice obvious mistakes that the computer makes from time to time. The game of backgammon has many subtleties, and the algorithm programmed into version 1 of FASTGAMMON is a fairly simple one. There is an advantage that the computer has, however, over human players - the computer never forgets what it "knows". Due to oversights, distractions, or haste, human players often forget what they know. This fact is the edge that makes FASTGAMMON competitive against good players. Level II 16K \$19.95

Quality Software


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Yes, even those in machine language! Feed your cassette into the "Data Dubber" and get out exact replicas of the TRS-80 CSAVE data pulses. Obtain perfect CLOAD'S even from tapes with hum, distortion, or minor dropouts . . . and without constantly adjusting the volume. Connect a second cassette to the "Data Dubber" and make perfect reproductions just as if the data had come from the TRS-80.
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You 're in Dracula's castle, and your mission is to destroy him and thereby rid the world of his evil.

## VOODOO CASTLE

Remove a voodoo curse from Count Cristo and set him free forever!
Two adventures... (Level II, 16K ) \$14.95; on disk \$24.95
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On a trek through the vast uncharted center of the Sahara Desert in search of a missing explorer, you come upon a pyramid recently exposed by the shifting sands. Will you be able to collect its treasures and escape? Or will you join its denizens for that long eternal sleep? 16K System Cassette \$14.95
Want to know what adventure is before you part with that much money? Try the Adventure Sampler! Adventure 0 is a mini version of Adventure 1, offering hours (instead of weeks) of challenge for only $\$ 5.95$.

Warning: This program may be addictive, leading to prolonged and habitual adventuring.
THE SOFTWARE EXCHANGE 6 South Street Milford, NH 03055


## Picture Puzzles

## by Arnold Gross

The computer scrambles the pieces. Then you can try it the hard way or get a tantalizing look at the whole picture, intact. Your job - get them back together again as they were meant to be.
Five puzzles, on five levels of play, from very easy to maddeningly, impossibly difficult. Something for everyone in the family, from little Joey to mad genius Uncle Sylvester!

10. PICTURE PUZZLES ARNOLD GROSS

8-1-79 (4.3)
20 CLEAR3OQ:DEFSTRR, $Q: A=" \quad$ ": $Q=C H R E(34)$
30 RANDOM:CLS:FORX=1T0G6:PRINT"LES PICTURE PUZZ";
40 NEXT:PRINT"LES"; :PRINTO337, CHRE (221),

60 PRINTe465, A+CHRS(191) +" PI C TURE "+CHRE (191) +A;
70 PRINTe529, A+CHR5(191) +" PUZZLES "+CHR $\$$ (191) + Ri
80 PRINTC657, CHRE(221); :

90 DIM R(16), X(16), CP(16), PP(16)


120 PRINTT132 "\# TITLE OF PUZZLE
130 PRINTEC68,"1. LETTER FROM CAMF
SKILL LEYEL (GEGINNERS ONL 4 )
140 PRINT" 2. DIAHOND (RATHER EASY)
150 PRINT" 3. JJGSAN MAN
160 PRINT" 4. MILK TRUCK (MEDIU4)
(DIFFICLLT)
170 PRINT" 5. GESTRACT (NEFRLY IMPOSSIELE)
186 PRINTOT68, "WHICH FIZZLE WOULD YOU LIKE TO TRY?
190 PRINT:PRINT" (TYPE THE NUMEER OF YOUR CHOICE)


$2202=0$ : GOSUE499: PRINTE915, "(PRESS SPRCEEAR TO EEGIN)"
230 G0SUB1000:CLS:GOSUE690
240 PRINTI64, "TOTRL TIME UEED"; : PRINT@256, "TIME THIS MONE",

250 PRINTM448, "TOTAL MUMEER OF"; FRINT@512, "MOMES: ";
260 PRINT@SS2,
"TYFE "Q"U"Q" IF HOU WFNT TO SEE THE UNGCRHMELED FUZZLE" 270 PRINT
"TYPE "囚"X"Q" IF YOU WOULD RATHER CHOOSE FMOTHER FUZZLE" 280 FORR $=17016$ : $\mathrm{FRINT} \mathrm{PP}(\mathrm{R}), \mathrm{A}(\mathrm{R})$; : NEXT: GUSUB710

300 PRINT@704, CHRS(30); :PRINTO704, "SWITCH F1ECE ?"; GOSUE790
310 IFK $=$ = $\mathrm{U}^{\text {" }} 6070450$
320 IFK $=$ =" X "THEM 120
330 IFKK("R"ORK) "P"THENGOSUB790: GOT0310

350 IFK $\$={ }^{n} U^{n} G 0 T 0450$



$3904=650(Y \$)-64: 2=85 C(2 \$)-64$
$490 \mathrm{FOR} \mathrm{H}=1 \mathrm{~T} 016: \mathrm{X}(\mathrm{W})=0$ : NEXT
410 FORU $=1$ TO16: $\mathrm{IFCP}(Y)=\mathrm{FP}(W)$ THEN $\mathrm{N}(W)=\mathrm{CP}(2)$
420 IFCP(Z) $=\mathrm{PP}(\mathrm{W})$ THENX $(\mathrm{W})=\mathrm{CF}(\mathrm{Y})$
430 NEXT: $F G R Z=1 T 016:$ IFX $(Z)$ )OTHENPP $(Z)=X(Z)$ :
PRINT@PP(2), STRINGS(12, 32);

$450 \mathrm{IF} 8 \mathrm{~K}=06070260$
460 GOSIB690:FOR $R=1$ T0 16: PRINTOCP (R), $\mathrm{A}(\mathrm{R})$ ): NEXT
470 G0SUB1010:PRINTE768, "(PRESS SPRCEBAR TO RETURN TO FUZZLE)"; G0SUB1006
480 GOSUB1010: GOT0260
$490 z=z+1$
$500 \mathrm{PP}(Z)=R 4 D(16): Z(Z)=P F(Z): F O R Y=0 T O Z-1: I F P P(Z)=X(Y)$ THENS 500
510 NEXT:ONPP (Z)GOSUB536, 540, 550, 560, 570, 580, 590, 600, 610, 620,
$530,640,650,660,670,680$
520 IFZ 216 THEH4YGELSERETURN
$530 \mathrm{PP}(2)=\mathrm{CP}(1):$ RETURN
$540 \mathrm{PP}(2)=\mathrm{CP}(2):$ RETURN
$550 \mathrm{PP}(\mathrm{Z})=\mathrm{CP}(3):$ RETURN
$560 \mathrm{PF}(2)=\mathrm{CP}(4):$ RETURN
$570 \mathrm{PP}(\mathrm{Z})=\mathrm{CF}(5)$ : RETURN
$589 \mathrm{PF}(Z)=C \mathrm{CP}(6):$ RETURN
$590 \mathrm{PP}(\mathrm{Z})=\mathrm{CP}(7):$ RETUKN
$600 \mathrm{PF}(2)=\mathrm{CP}(8): \operatorname{RET}$ RN
$610 \mathrm{PP}(\mathrm{Z})=\mathrm{CP}(9):$ RETURN
$620 \mathrm{PP}(2)=\mathrm{CP}(10):$ RETURN
$630 \mathrm{PP}(\mathrm{Z})=\mathrm{CP}(11):$ RETURN
$640 \mathrm{PP}(2)=\mathrm{CP}(12)$ : RETURN
$656 \mathrm{PP}(2)=\mathrm{CP}(13):$ RETURN
$660 \mathrm{PP}(2)=\mathrm{CP}(14)$ : RETURN
$670 \mathrm{FP}(\mathrm{Z})=\mathrm{CP}(15)$ : RETURN

$680 \mathrm{PF}(Z)=\mathrm{CP}(16)$ : RETURN
690 FOR EN=1T08:PRINTC22+EN*64, CHR ( $64+$ EN);
700 PRINTM54+EN*64, CHR $\mathrm{Q}(72+E N)$; : NEXT :RETUFN
$710 Z=0: F O R X=17016: I F P P(X)=C P(X)$ THEN $Z=2+1$
720 NEXT: IFZC)16RETURN
730 FORT $=0$ T012:PRINT@T*64, CHR $\$(214)$; :NEXT
$740 \mathrm{TM}=5 \mathrm{SR} \$(\mathrm{TM}): \operatorname{TS} \$=\mathrm{RIGHT} \$(\mathrm{STR} \$(\mathrm{TS}), 2)$ :
IFTS<10 TS $=$ ="0" + RIGHT $(T S \$, 1)$
750 G05UB1010:

760 PRINT:PRINT"WOULD YOU LIKE TO TRY RNOTHER FUIZZLE (Y/N)";
770 G0SUE1060: IFK $=$ ="Y"THEN110ELSEG0SUB1010
780 PRINT@704, "THRT WRS FUN. LET'S PLAH' AGAIN S00N!" :FRINT: END

880 PS=PS +1 : $1 F P S$ <4THEN900
810 PS $=1: C L K=C L K+1: I F C L K=61$ THENCLK $=1$
820 CS $=C L K:$ IFCS $=60 \quad C S=0: C M=C M+1$
$830 \mathrm{TS}=\mathrm{TS}+1$ : IFTS $59 \mathrm{TS}=\mathrm{TS}-60: T M=T M+1$
840 PRINT@131, TM, TAB (6)" : ";
850 IFTS) 9 PRINTTRE(7)TS; ELSE FRINTTRE(8)TS;
860 IFTS<10 FRINTM136, " 9 ";
870 PRINT@323, CM TAB (6) ": ";
880 IFCS) 9 PRINTTAB(7)CS; ELSE PRINTTAE(8)C5;
890 IFCS<10 PRINTO228, " 0 ";
900 FORRG=170120 NEXT 6070790
910 PRINT068, "THE PIECES OF THE FUZZLE THRT YOU SELECTED RRE"
920 PRINT"NOW BEING SCRFRIELED. WHEN I'M RERDH TO DISFLAY' THEM"
930 PRINT"I WILL FSK YOU TO PRESS THE "Q"SPACEEPRR" 0 ". ".PRINT
940 PRINT" BS SOO AS THE PUZZLE HAS BEEN PRINTED I WILL"
950 PRINT"STRRT THE CLOCK. YOU DO NOT HAVE A TIME LIMIT - THIS"
960 PRINT"IS JUST FGR "OUR REFERENCE. " FRINT
970 PRINT" YOU WUST SWITCH ONE PIECE FOR RNOTHER UNTIL RLL" 980 FRINT"FIECES FRE IN THEIR CORRECT FOSITIONS. "FRINT

```
990 PRINT" DO NOT USE THE "Q"ENTER"Q" KEY FOR THIS PROGRRM. ":
    RETURN
1000 K$=INKEY: IFK$=" "THEN1000ELSERETURN
1010 PRINT@G49, CHR$(31): RETURN
1020 FORTIM=1T01000:NEXT RETURN
1030 RESTORE:ONPZG0T01060, 1840, 1850, 1050,1650
1040 GOSUB1660:G0T01880
1050 G0SUB1060:FORL=1TOPZ-2:GOSUB1070: NEXT G0T01080
1060 FORR=1T016:REFOF(R): NEXT RETURN
1070 FORR=1T0192:REROD:NEXT RETUPN
1088 FORI=1T016:RF(I)="" :FORI=1T012:REFDD
1090 R$(1)=A$(I)+CHR&(D+100):NEXT:NEXT RETURN
1100 DFTA"DEFR MOM RND"," HOW IS EY","IN THE CITY?"
1110 DATR"HAS BEEN GOR", "HPVE GONE SW", "DAY SO FAR T"
1128 DATA" L0"," "," DAD:
1130 DATR"ERYEODY BRCK"," THE WEGTHER", "GEOUS fND WE"
1140 DATA" IMMING EVERY", "HIS WEEK. "
1150 DRTA"VE, ", "JOHNNY "
1160 DATम 28,28,28,28,28,28,28,28,28,28,60,58
1170 DATH 28,28,28,28,28,28,28,28,28,84,35,28
1180 DATG 28,28,28,28,28,28,28,60,58,29,28,28
1190 DATA 28,28,28,28,28,28,84,35,28,28,28,28
1200 DFTA 28,28,28,28,28,28,30,73,44,28,28,28
1210 DATA 28,28,28,28,28,28,28,28,39,84,28,28
1220 DATH 28,28,28,28,28,28,28,28,28,30,73,44
1230 DATR 28,28,28,28,28,28,28,28,28,28,28,39
1240 DRTA 73,44,28,28,28,28,28,28,28,28,28,28
1250 DATA 28,39,80,28,28,28,28,28,28,28,28,28
1260 DRTR 28,28,30,73,44,28,28,28,28,28,28,28
1279 DATR 28,28,28,28,39,80,28,28,28,28,28,28
1280 DRTA 28,28,28,60,58,29,28,28,28,28,28,28
1290 DATA 28,28,84,35,28,28,28,28,28,28,28,28
1300 DATH 68,58,29,28,28,28,28,28,28,28,28,28
1318 DATA 35,28,28,28,28,28,28,28,28,28,28,28
1320 DATR 28, 28, 28, 60, 84, 88, 43,31, 31, 31, 31, 31
1338 DATA 28,76,76,91,76,28,28,56,40,40,48,28
1340 DRTA 74,45,68,32,30,29,28,81,78,76,49,28
1350 DATR 28,39,80,29,84, 32,28,28,28,28,60,58
1360 DRTA 28,28,30,31,89,28,28,28,28,28,39,80
1370 DATA 28,28,28,28,71, 48,28,30,73,76,76,76
1380 DATA 28,28,28,28,28,91,28,28,28,28,28,28
```

1390 DRTR $28,28,28,28,28,38,31,31,31,91,31,31$ 1400 DATh $31,31,31,31,31,43,88,80,44,28,28,28$ 1410 DATR $28,68,40,40,72,28,28,76,91,76,76,28$ 1420 DATG $28,70,76,77,86,28,30,29,36,48,62,57$ 1430 DATA $73,44,28,28,28,28,36,30,30,34,35,28$ 1440 DATA $84,35,28,28,28,28,28,90,31,29,28,28$ 1450 DATA $76,76,76,58,29,28,68,51,28,28,28,28$ 1460 DATR $28,28,28,28,28,28,91,28,28,28,28,28$ 1470 DATA $31,31,91,31,31,31,29,28,28,28,28,28$ 1480 DRTA $84,88,88,88,88,88,88,88,88,88,88,88$ 1490 DATR $91,91,88,88,88,88,88,88,88,88,88,88$ 1500 DRTA $91,91,28,39,29,70,28,49,70,91,49,38$ 1510 DATA $91,91,28,89,49,78,28,49,38,43,49,68$ 1520 DRTR $91,91,43,43,43,43,43,43,43,43,43,43$ 1530 DATA $75,91,43,43,43,91,59,43,91,59,43,43$ 1540 DATR $75,81,38,43,33,86,59,38,91,44,43,43$ 1550 DATA $28,31,31,31,31,31,28,28,30,31,31,31$ 1560 DATA $88,88,88,44,28,28,28,28,28,28,28,28$ 1579 DATA $88,98,91,43,28,28,28,28,28,28,28,28$ 1588 DATH $61,98,91,49,84,88,88,88,88,88,88,44$ 1590 DRTA $46,75,91,91,91,91,91,68,56,28,28,49$ 1680 DATA $43,75,91,91,91,91,91,91,91,91,91,89$ 1618 DATR $75,91,43,33,43,91,59,43,43,75,91,35$ 1620 DATA $60,91,33,28,38,91,44,43,43,60,91,33$ 1630 DATA $31,29,28,28,28,30,31,31,31,31,29,28$ 1640 DATA $56,40,48,28,28,28,70,31,31,31,81,76$ 1650 DATH $49,83,51,41,72,28,70,68,40,40,46,40$ 1660 DATA $49,28,56,48,30,31,71,31,68,40,40,40$ 1670 DATA $31,31,51,29,28,56,42,28,38,48,70,63$ 1680 DATA $28,76,79,79,79,51,49,28,51,51,71,79$ 1690 DATA $28,49,28,68,40,48,31,49,41,33,68,40$ 1700 DATR $28,41,35,71,31,29,28,31,49,28,78,79$ 1710 DATA $28,28,28,78,76,36,31,31,29,28,41,40$ 1720 DATA $76,68,40,40,40,40,40,40,48,70,28,28$ 1730 DATA $74,42,28,68,40,40,72,28,31,71,79,49$ 1740 DRTR $42,28,70,71,79,71,70,28,28,68,72,28$ 1750 DRTA $79,71,38,40,42,70,30,79,79,87,31,28$ 1760 DRTA $86,70,70,31,79,79,76,81,76,76,76,76$ 1770 DATA $46,50,31,28,49,28,56,33,28,76,76,86$ 1780 DATR $49,31,63,79,83,49,41,40,40,57,48,28$ 1790 DRTA $40,40,74,40,33,28,28,28,28,81,49,28$

# Can you ignore the challenge of ... EVEREST? by yroon A.Myrio 

Everest, the highest mountain in the world, has challenged mankind for centuries to climb it: Named after Sir George Everest, a Surveyor General of India, it is located on the border between Nepal and Tibet.

Climbing expeditions have been started from both sides of the mountain, but the successful campaigns have almost all started in Nepal. The climbing of this mountain uses expeditionary siege techniques. Food and supplies are slowly advanced up the side of the mountain whenever the weather is fitting. Camps are established on the side of the mountain at intervals which have been found to be about one day's climb for the average climber carrying a load.

The climbers normally fly to Katmandu, Nepal. From here there is about a 185 mile trek through the lowlands in which all of the supplies are carried to the higher camps. This trek is through forests, swamps and jungles. On arriving at the higher areas (about 14,000 feet), local natives called Sherpas are hired to carry the supplies up the side of the mountain and to climb with the team. The climbing team is usually picked so that it includes individuals of various occupations,
especially physicians, engineers, photographers, geologists and weather observers. However, all members of the team must have the ability and love to climb. Everest was first successfully climbed on May 29, 1958 by Edmund P. Hillary and Tensing Bhutia. It was first climbed by Americans on May 1, 1963.

This game is patterned somewhat after the American climb. The expedition begins in Katmandu, Nepal where supplies are purchased and packed. Food costs 50 rupees a pound, oxygen tanks cost 500 rupees each. Sherpas must be hired - they work at 50 rupees a day while on the mountain only. There are roughly ten rupees to the dollar.

## The display of Everest shows the

 summit of Everest on the left (north) and Lhotse on the south (right). Nuptse, the third peak, would be west or toward the operator, but is not shown on the display. Seven camps are established. They are as follows:| Camp | Elevation | Location |
| :--- | :--- | :--- |
| Base Camp | 17,800 feet | Base of Khumbu glacier |
| Camp 1 | 20,200 feet | In the Khumbu ice fall |
| Camp 2 | 21,350 feet | Bottom of Western CWM |
| Camp 3 | 22,900 feet | Middle of Western CWM |
| Camp 4 | 24,900 feet | Near base of Nuptse and |
|  |  | Geneva spur |
| Camp 5 | 26,200 feet | On edge of South Col. |
| Camp 6 | 27,450 feet | On side of Everest summit |

Climbing begins at Camp 1. Each climber can carry a 40 pound load ( 20 pounds of gear and 20 pounds of food) up one camp. Each climber may instead carry four 10 pound tanks of oxygen up one camp. A third possibility is that a climber may go unloaded up one camp or down one or two. During the evening and the next morning each climber will eat two pounds of food per day and each Sherpa draws his pay. Water is obtained by melting snow and ice. This does not have to be carried. Oxygen is consumed only at Camp 6. Each climber uses one tank of oxygen each night. In order to make a successful summit attempt two climbers must be ready at Camp 5 the morning of the summit climb with two tanks of oxygen each and four pounds of food. One tank will be used to survive the night after the summit climb. Food is eaten in the same way. At least two climbers must make the summit - climbers never go alone.

The climb must be made within a 30 day period. There are only 30 days between the start of the
climb season and monsoon time. Weather is acceptable for climbing four out of five days. On an average of every fifth day there can be no climbing and everyone must remain in their tents. If bad weather occurs in Camp 6, oxygen must also be consumed to survive. In late afternoon about every ten days an avalanche will strike one camp and destroy it. If there are any personnel in this camp, they are killed. Being civilized people, we always observe a day of mourning when any of our climbers have died. Therefore, no climbing is done on that day. Climbers are always killed instead of Sherpas - this also is civilized.
It is possible to survive one night in any camp without food or in Camp 6 without oxygen. However, supplies must be replenished or the camp evacuated the next day. If not, one climber will starve or die through the lack of oxygen. Again, being civilized people, we observe a day of mourning.

Good luck, and ration your supplies carefully!


10 CL 5
$20 \mathrm{DIM} \mathrm{CA}(6,3), \mathrm{TC}(6,3)$
30 CLEAR 500
40 RFADOM
50 'A CLIME OF MOWT EVEREST USING GSSAULT TACTICS
60 'VERSION 3. 4 BY' BHRON MYHEE
70. PALOS YERDES, CFLIF.

100 FOR $N=1 T 06$
110 REFD CAl ( $\mathrm{N}, \mathrm{CL}(\mathrm{N}), \mathrm{M}(\mathrm{N})$
126 NEXT M
130 FOR $N=1$ T0 4
146 RERD WDO (W)
150 NEXT N
160 FOR $\mathrm{N}=1$ T0 9
170 RERO FV\$ (N)


180 NEXT M
300 FRINT"GREETINGS OH GRERT EXFLORER-I UNUERSTRMD IT IS YOLIR WI SH TO CLIME MT. EVEREST"
 320 PRINT" RLTHOUGH YOU RRE B GRECT RHO WISE LEFOER, "; NR
325 FRINT" WOULD YOU LIKE INSTRUCTIONS ?"
330 IIFUT" (Y/N) "; ${ }^{14}$
335 IF Y $\mathrm{F}=$ "Y" GuSuE 60000
349 CLS:PRINT" WELCOME OH FEARLESS ";NH
350 PRINT" WELCOHE TO PNCIENT FNO FPMOUS KHTMGNOO "
360 PRINT" HERE YOU MFY BUHY RLL YOUR FROUISIONS FMO HIFE YOUR SH ERFRS ."
370 FRINT" F000 SELLS FOR 50 RUPEES R FOUHD"
380 INFUT" HOW MFRH POUNDS DO YOU WFNT"; F1
396 CLS:PRINT" OF COURGE YOU WILL NEED DGYEN TRNK FOR THE HIGH EST CAMPS- THE TANSS COST 500 RUPEES EACH . "
410 INPUT" HOW MFNY TFMRS DO MOU WANT"; 02
420 CLS:PRINT" FNO NOW OH FRMOUS "; NAF
430 FRINT"YOU WILL NEED SHERFRS TO HELF CLIME IN THE HIGH FLACES
460 INPUT" HOW MFNY WILL YOU NEED (THEY ARE PHID 100日 RUFEES/OFH) ${ }^{4}$ : SH
470 CLS:PRINT" FLL RIGHT THEN- FEARLESS "; NFis
480 PRINT" HRVE A GRERT CLIME - I WILL TAKE CRRE OF THE MINOR DE

TAILS SUCH AS HIRING THE LOW LEVEL BERRERS ${ }^{\text {n }}$;
485 PRINT"TO GET YOUR SUPFLIES TO CAFF $1^{"}$
510 INFUT" UHEN YOU HRYE PRID YOUR HOMPGE TO THE ANCIENT gODS, P RESS ENTER TO STRRT YOUR GREAT JOURNEY"; E:CLS
520 FRINT ©450," OH 1 FORGOT TO TELL YOU OH HPRYLLOUS "; Mas
530 PRINT" THE LOW LEvEL BEARERS WILL COST 40. GOO RUPEES"
540 FRINT" I WILL ROD 17 TO YOU BILL- IT IS of NO COHSEOUENCE"
550 G05UE 7680
$555 \mathrm{MB}=(\mathrm{F} 1 * 56)+(02 * 506)+46006$
558 60516 690
570 CLS PRINT @ 450, "HERE IS YOUR FIRST VIEN OF THE BOUNTAIF"
575 PRINT: PRINT" FO= FOMD, OZ=OXGEEN TANSS : $F=P E R G O N E L "$
560 605UB 7070:CLS
5901005086508
600 WORK OUTLIME
610 CLS
GCD FRINT" HELCOWE TO RFEE CAMP GRERT "; NHi*
63 FRINT" I FM IMGTEME GOHELU"
650 PRINT" I HFNE MADE RRRFHGEMENTS TO HPVE PLL YOUR EQUIFMENTS
ENT TO DAMP 1."
670 FRINT"WHEN YOU RRE RERDY TO BEGIN YOUR CLIMB, PRESS ENTEE TO CFLL ME": INFUT E
675 DA $=1: C H(1,1)=F 1: O H(1,2)=02: C H(1,3)=5 H+10$
680 CLS: $10=0$
690 IF DE=1 THEN 4000
760 IF DH. 30 THEN 4500
750 PRINT" TOOFIY IS DAY "; DA: " OF ORR EXPEDTILOK"
76060104100
790 CL : $\mathrm{WO}=0$
80月 PRINT STRING敦 (60, "+")
S10 PRIMT" THE WOKK TASKS FVAILABLE FOR TODRH RRE AS FOLLOWS:"
820 FRINT" $1=$ CHRRY FDOD(20 LES) PRO GERR (20 LBS) SETMEEN TWU CH MFS"

840 PRINT" $3=10 W E$ CLIMEERS UP ONE OR DOWN ONE OR TWO CATFS"
85 FRINT" 4=CHECK THE MOUNTBINSIDE FOR PRGGRESS"
860 FRINT" $5=$ ESSFALT THE SUNNIT IF CAMF' 6 IS RERD $4^{\prime \prime}$
870 FRINT" $\epsilon=$ STUF WORK RND REST OYERNIGHT"
690 FRINT STRING: (60. " + ")

900 PRINT: INFUT" WHICH TASK SHOLLD BE DONE NOW, OH LEADER"; WO
910 ON WO GOTO 1500, 1700, 1900, 2100, 2200, 2800
920 PRINT" SORRY, BUT THRT IS FIN UNACCEPTABLE WORK ASSIGNMENT":G 05UB 7070:G0T0 790
1500 'ROUTINE FOR CARRYING FOOD
1520 CLS:PRINT" WE RMAIT YOUR ORDERS FOR CARRYING FOOD ";NA\$
1530 GOSUB 6950
1550 INPUT" HOW MRNY CLIMEERS SHOULD CARRY"; PE
1560 IF $S T=0$ OR $E N=0$ OR PE $=0$ THEN PRINT"YOUR INSTRUCTIONS WERE U NCLEFR-PLERSE REPERT ":GOSUB7070:G070 1520
1570 IF $E N=S T+1$ OR EN=ST-1 THEN 1586
1574 IF ST=EN THEN FRINT" WE'RE RLREADY' THERE OH LERDER": GOSUB70 70:6070 1520
1580 PRINT" SORRY, OUR SHERPAS UNION WILL ONLY LET US CARRY ONE CAIP" : GOTO 1520
1586 IF ST>6 OR END6 THEN PRINT" THERE IS NO SUCH CAMP ON THE MO UNTAIN":G05UB 7070:60T0 790
1590 IF $C R(S T, 3)=0$ OR $C A(S T, 3)-P E<0$ THEN FRINT" THERE RREN'T THF T MANY CLIMBERS HERE SIRE": GOSUB 7070:60T0 790
1600 IF $C A(S T, 1)=00$ CA $(S T, 1)-20 * P E<0$ THEN PRINT" THERE $I S N^{\prime} T$ THAT MUCH FOOD RYMILAELE RT CAMP "; ST;
" SIRE":GOSUB 7070:G0T0 790
$1610 \mathrm{CA}(\mathrm{ST}, 1)=\mathrm{CA}(\mathrm{ST}, 1)-20 \times \mathrm{PE}$
$1620 \mathrm{TC}(\mathrm{EN}, 1)=\mathrm{TC}(\mathrm{EN}, 1)+20 * \mathrm{PE}$
$1630 \mathrm{CR}(\mathrm{ST}, 3)=\mathrm{CH}(5 T, 3)-\mathrm{PE}$
$1640 \mathrm{TC}(\mathrm{EN}, 3)=\mathrm{TC}(\mathrm{EN}, 3)+\mathrm{PE}$
1680 G0T0 790
1700 'CRRRY 02 TARKS
1720 CLS:PRINT"OH LERDER "; NR ${ }^{\text {早; " YOUR WISH IS OUR COMMAND - WE }}$ WILL TRANSPORT OXYGEN TRMKS "
1730 GOSUB 6950
1750 INPUT" HON MANY PERSONNEL SHOULO CARRY 4 TANKS ERCH ";PE 1760 IF EN=0 OR ST=0 OR PE=6 THEN PRINT" I DIDN'T UNDERSTAND FFLL THOSE INSTRUCTIONS": GOTO 1720
1770 IF ST=EN THEN FRINT " WE ARE RLREADY at THit PLACE SIRE": 60 T0 1720
1780 IF STD 6 OR END 6 PINT" THERE IS NO SUCH CATP ON THE MOUNTAI N SIRE ": GOT0 1720
1790 IF EN $=S T+1$ OR EN=ST-1 THEN 1810

180 BFRNT UE DON'T HPYE THE STRENGTH TO CLIME HORE THFN 1 CATY ${ }^{-605158} 7070: 60 T 0790$
1810 IF CH(5T, 3) $=0$ OR CA(5T, 3)-FECO THEN PRINT" NOT THAT MANY CL IMEERS RRE HERE 5IRE": GOSLE $7060:$ G0T0 790
 HET MAKHT OXUGEN THNKS RHFILABLE AT THIS CAMF":
605be 7070.6070796
$1830 \mathrm{CA}(5 \mathrm{~S}, 2)=\mathrm{CR}(5 \mathrm{~S}, 2)-4 * \mathrm{PE}: \operatorname{TC}(E N, 2)=\mathrm{TC}(E N, 2)+4 * \mathrm{PE}$
$1840 \mathrm{CA}(5 \mathrm{~T}, 3)=\mathrm{CH}(5 \mathrm{~T}, 3)+\mathrm{PE}: \mathrm{TC}(\mathrm{EN}, 3)=\mathrm{TC}(\mathrm{EH}, 3)+\mathrm{FE}$
189010010790
$190 \%$ TO HOVE FERSONEL
$19185 \mathrm{~T}=\mathrm{E}: \mathrm{EN}=\overline{0} \mathrm{PE}=0$
 S LEADER!"
1938 605

 R-FLERSE GIVE THEM MGAN": GOTG 1920

G.0T0 1926

1980 IF STDE OR END THEN PRINT" THERE IS NO SUCH CHPF ON THE MO INTHIN: GOCUE 7660 GOTO 790







20506070735
2100 GLS: GOSUB 6500:60070 70

2210 d 5
$22045=6$
220 IF Sh( $6,3=2$ THEN 220

2750 IF CHE $62324 \mathrm{G}(6,3)$ THEN 2270

227 IF OR $(6,1)=224 \mathrm{~A}(6,3)$ THEH 2290




2316 FOR $K=1$ T0 100

2330 MEXT K
2340 LL

2260 FOKE 16095: 191 :FOE 1649\% 191
230 FOKE 16631, 191 FOKE 16020, 191
2390 FOKE 15967. 191:FUE 15968. 191
2396 POEE 15904, 191 :FOKE 159(14, 191
2400 FOK $K 1=1$ Tf $20:+22-K 1: S E T(K 1, Y 1)$
$2410 \mathrm{~K} 2=\mathrm{k} 1+19: 42 \mathrm{~K} 2-18: 5 \mathrm{ET}(\mathrm{K} 2$ Y2)

$2430 \mathrm{~K} 4=\mathrm{K} 1+59: 44=\mathrm{K} 4-58:$ SET ( $64, ~ Y 4$ )
$24410 K 5=K 1+79: Y 5=22-(K 5-80) \quad S E T(K 5, Y 5)$
$2456 \mathrm{~K} 6=\mathrm{K} 1+99: 46=\mathrm{K} 6-98$ :SET $(\mathrm{K} 6, ~ Y 6)$
$246{ }^{3}$ NEXT K1
2461 FOR $K 7=11$ T0 $20.47=2+K 7: S E T(K 7, Y 7)$
$2462 \mathrm{~K} 8 \mathrm{k} .7+79: 48=\mathrm{k} 8 \mathrm{m7}: \mathrm{SET}(\mathrm{K}, 48)$
2463 NEXT K 7
2470 PRINT (1473, "THE SEPMITT";
2480609188788
$2499 \mathrm{CLS}: 51 \mathrm{~F}=1: G 0 T 05606$
Zent STOP LOARK RNO REST OVERNIGHT
2805 CLS FRINT" THE SIN IS SETTING-EMERYOAE IN HIS TENT"
2816 REM*TRFNSFER PERSONWEL HMD SUPFLIES TO TENT
2926 FO N $\mathrm{N}=1 \mathrm{TO} \mathrm{T}$
2830 FOR NE=1 TO 3
$2840 \quad \mathrm{CH}(\mathrm{NA}, \mathrm{NE})=\mathrm{CA}\left(\mathrm{NA}_{\mathrm{A}} \mathrm{NB}\right)+\mathrm{TC}(\mathrm{NF}, \mathrm{NB}): \mathrm{TC}(\mathrm{NA}, \mathrm{NB})=0$
2850 NEXT MB, NFi
2855 G05UB 4760 : 'AYFERNCHE
2860 'FEED THE CLIMBERS
2865 F3=0:04=0:PE=0
$2879 \mathrm{FO} \mathrm{KO}=1 \mathrm{TO} 6$

EHCY-0IT OF FIOD AT CATV"; FO:

FRINT"YOU HUST EITHER FEEO THEM OR EVACLATE THEM TOFORROK". SPRO $9=1$ :070 2906
 LIHEER UUST STAFYED TO DEATH


$2914 \mathrm{IF} \mathrm{CA}(\mathrm{CO}, 1)=>1 \mathrm{THEN} \mathrm{SP}(\mathrm{RO})=6 \mathrm{ELSE} \mathrm{CR}(\mathrm{CO}, 1)=\mathrm{E}$
$2914 \mathrm{FS}=\mathrm{F} \mathrm{C}+\mathrm{CA}(\mathrm{RO}, 1)$
$291604=14+\mathrm{CR}(\mathrm{R} 0,2)$
$2918 \mathrm{FE}=\mathrm{FE}+\mathrm{CR}(\mathrm{RO} \mathrm{Z})$
2920 NEXT RTS
 H FAR SHPVIVGL GT
 FOTH": $50=1$ :60T0 2959

$D E=1: 0 \mathrm{CH}(6.3)=\mathrm{CH}(6.5)-1: 60702970$
$29500 \mathrm{CR}(6,2)=\mathrm{CA}(6,2)-6 \mathrm{~A}(6,3): 52=\overline{0}$

 : 04050
 2B: GOTO 54Ba
2996 IF PEED THEN PFINT"HO HORE PERSONEL-EXPEDITION OYER":GOSGE $7658: 60105400$
30 OD REM* PFY THE SHERPRS
3010 IF KI>10 THEN SI $=5 \mathrm{H}+18-\mathrm{KI}:$ GOTO 3630
3820 5I=5H

3048 605UE 7080
$3650{ }^{\circ} \mathrm{ERO}$ THE NIGHT
3960 CLS DH=Oft $1: F O R \quad C O=1$ T0 20
3062 SET $55-2 * \mathrm{CD}, 20$ ) : SET ( $55-\mathrm{CO}, 20-\mathrm{CO})$
3064 SET ( $55,20-60): S E T(55+00,20-60)$
306 SET ( $55+2 * \mathrm{CB}, 20$ )
3067 MEXT $C 0$
3068 PRINT a 650, "THE SIN IS RISING, A NEW DFEt IS HERE"
3069 PRINT
3070 INFUT" MHEN YOU ARE REFOY TO GET UP, CLIME OUT OF YOLR SLEE
PING RAG HID PRES5 ENTER"; E:G0T0 680


## TIME TREK Joshua Levinsky

"If I had to choose only one Star Trek program, it would certainly be TIME TREK." 80 - US Comparative Review, July, 1979.
Your mission: Destroy from 8 to 80 Klingons (Skill level 1-10) before they destroy your 7 or 8 starbases.
Peal Time! (in FAST machine language)
You can maneuver even when being fired on! Dodge enemy fire!
You have only seconds to respond when you get an SOS from a starbaset Yet in 5 seconds in this game you can move from one quadrant to another, maneuver into position for battle, and destroy the enemy, or If you are not carefut, be destroyed yourself. If you wait longer, you will arrive just in time to see your starbase explode and the Klingons move off the edge of the screen. 16K SYSTEM Tape (will laad in Level I or II TRS-80)
$\$ 14.95$

by tanre Mickhe


Qur residen wizard has done in again: Designed in FORIRAN rum as machine hnguage, this program torns your ${ }^{1} \mathrm{RS}^{2} 80$ into an wherkortrio. mos diftam the machine may thke ten mint ts per mover oss if Ptemptargasses all posshilits MEAN CHECKERS MAMFINE
 nitannery

$$
\begin{array}{ll}
\text { lovel } 1.16 k & \operatorname{sig} 95 \\
\text { Disk }
\end{array}
$$






46 G FRINT © 457，＂THERE WILL EE NO CLIMEING TOOA＇${ }^{\prime \prime \prime}$＂
4066 PRINT © 519，＂EVERYONE WILL REMHIN IN THEIR CHIFF＂；


4109＇WEATHER CHEEK
 4115 FRINT
$4120 \mathrm{WE}=\mathrm{FND} \mathrm{D}^{(5)}$
4130 ON WE GOTO 4140，4150，4200，4160， 4170
4148 FRINT＂THE EAROMETER 15 RISING－FAIR AND SINNi＂：GOTO 4186
4159 FRINT＂THE BAROTETER IS INETRELE－HIOH OLOUS＂：GOTO 4180

417日 FRINT＂THE EFROMETER IS STRELE－HIGH OUENTST CLOUG＂：GOTO 41
86

 LOMFTERS／HR＂
4195 INFUT＂FRESS ENTER WHEN REAET T0 START WIDK＂；E：CLS： 0 OTHOD deqb fRINT＂THE BFFOMETER IS FFLLING，A SEMEEE STOFN IS HITTIMG THE HIGHER GHFS＂
 ＂

4220 60日ue $7680: 60702810$
458 M 10


4530 FOR CO＝ 1 To 120
$4540 \operatorname{SET}(C 0,10)$ ：SET（C0， 20$)$
4554 NEXT OT
4560 FEINTG 476 ，＂KONSOON MOHEDON MONGTMN＂
4579 FRINTG779，＂MONSOON RONSOON MCNSGON＂
4580 FOR CO＝120 T0 1 STEP－ 1
4589 SETCO，20）：SET（CO 49$)$
4600 階XT CO

460 FOR Y=1 7043
$463 \mathrm{C}=\mathrm{y}=$


 05000
4700 AWALANCHE
$4750 \mathrm{~B}=\mathrm{RND}(10)$
472 IF $\operatorname{Riv}=5$ THEN 4740
4730 RETURN
4740 DS: FOR $\mathrm{N}=1$ T0 9




4790 PRINT
4630 MEXT N

480 6054. 7070
$4830 \mathrm{RQ}=\mathrm{RH} / \mathrm{D}(6)$


 ૬"

$4896 \mathrm{CH}(\mathrm{R}(1) \mathrm{A})=\mathrm{CH}(\mathrm{HO}, 2)=6 \mathrm{CH}(\mathrm{RE}, 3)=0$
485 Tj50 7080
4890 RETH


 506 FRINT STRINGt ( 6 , "-")



 5


5080 IF MO>80600 THEN PRINT"YOU WILL EE GIVING FLND RRISING DINN ERS FOR 5 YERRS"
5090 PRINT KI; " CLIMEERS DIED"
5100 IF KID3 THEN FRINT"YOU WILL BE IN JAIL FOR 3 YEARS FOR NEGL IGENT HOMICIDE"
5110 IF SU=1 THEN FRTNT "YOU MFOE THE SUMMIT":GOTO 5130
5120 FRINT"YOU DID NOT MAKE THE SUMAIT"
$5130 \mathrm{FU}=\mathrm{F} 1: F O R \mathrm{~N}=1$ T0 $6: \mathrm{FU}=\mathrm{FU}-\mathrm{CA}(\mathrm{N}, 1): \mathrm{NEXT} \mathrm{N}$
5140 PRINT"YOU USED "; FU; " POUNDS OF FOOD"
$515003=02$ :FOR $N=1$ T0 6:03 $=03-C A(N, 2): N E X T N$
5160 PRINT"YOU USED "; OS; " TANKS OF OXYGEN"
5170 PRINT:PRINT" 1 HOPE THE EXPERIENCE WFS WORTH $1 T^{"}$ : END 5900 END
6008 'INSTRUCTION SUE ROUTINE
6010 CLS FRINT"YOU FRE IN CHARGE OF RN EXFEDITION TO CLIME MT. E VEREST"
6020 PRINT"YOUR PFRTY CONSISTS OF 10 CLIMEERS INCLUDING YOURSELF "
6030 PRINT"YOU WILL NEED TO HIRE SHERPRS TO HELF CLIME-THEY WORK

6040 PRINT"YOU WILL EAY FOOD RT KATMFFNOU- 55 /LE. "
6a50 PRINT"YOU RLSO WILL BUY OXYGEN TRNKS- 550 ERCH. "
6055 PRINT "FLL BILLS FRE IN RUPEES-10 RUPEES $=1$ DOLLAR"
6057 PRINT"ONCE YOU RRRIVE RT THE MOUNTAIN, THE WORK SCHEDULE IS RS FOLLOWS:"
6060 PRINT"ERCH CLIMEER CAN CARF' 20 LES OF FOUD AND 20 OF GEAR RS A SINGE LOHD, OR INSTEAD, 4 UXYGEN TANKS"
6070 FRINT"LURDS CRN E CARiciED UP OR DOWN OME CATF ERCH DHY" 6080 PRINT"FIN URLOHDED CLIMEER CAN 60 UF UNE CHMF, OR DOWN ONE 0 R TWO. "
6090 PRINT"R CLIMEER EFTS 2 LBS. OF F000 R DFF'"
6095 GOSUB 6900:CLS
6100 PRINT"EACH CLIMEER NEEDS ONE OXNGEN TFNK FOR EACH NIGHT RT CRMP 6 "
6110 PRINT"YOUR FURPOSE IS TO GET 2 OR MORE CLIMEERS TO CAMP 6"
6120 PRINT"IF THEY HARU 2 OXYGEN TANKS ERCH RNO 4 LES OF FOOD EH CH, PND IF THE WEGTHER IS GOOD. THEY CRW! REACH THE SUMMIT" 6130 PRINT"THE WERTHER IS BHD ONE OUT OF 5 DRHS"
6140 PRINT"AFTER RLL THE WORK IS DONE FOR THE DAY: EVERYONE GOES TO SLEEP. "

6150 FRINT"OARING THE NIGHT, THERE IS A 1 IN 10 CHFNCE OF FNN FVA LPMCHE"
G160 PRINT"THIS WILL HIT ONE OF THE CRHPS, DESTROYING EMERYTHING "
6170 PRINT"IF CLIMEERS RRE KILLED, A DAH OF MURNING 15 GBSERUEE "
6180 PRINT"DRRING THIS TIME EVERHONE STRYS IN CRMP"
6190 GUSUB 6900:CL5
6200 FRINT"IF YOU RUN OUT OF FOOD OR WHGEN AT A CAMF, THE CBMF
TULST EE RESUFFLIED, OR EWCUATED."
6216 FRINT"2 DAYS WITHOUT FOWD OR OXGGEN WILL KILL B CLIMEER"
620 PRINT"RGBIN A ORH' OF MOURNING WILL BE GBSERVED"
620 PRINT"THE MONSOON SEASON STHRTS 30 DRUS RFTER GLIMEING SEAE ON STARTS-YOU TUST GET TO THE SUMHIT BY THEN"
6240 PRINT"YOU DO NOT NEED TO BRING THE CLIMEERS OR SUFFLIES DOW N FROM THE SUNVIIT"
6250 FRINT"MHEN THEY HAYE MADE IT, THEY WILL EE SO ECSTATIC, THE " WILL FLY DOUN"
6260 FRINT"EEST OF LUCK ON YORR BRERT ROWENTURE"
6270 PRINT"FRESS ENTER TO STRRT AT KRTMFNDU" :INPUTE:CLS:RETURN 650b MOUNTAIN GRAPHIC
6510 FOR $X=1$ T0 $23 . Y=1 N T(47-X+2)$ SET $(X, Y)$ :NEXT $X$
6520 FOR $X=23$ TO $44: Y=\operatorname{INT}((X-12) / 3): S E T(X, Y)$ : NEXT $X$
6530 FOR $X=44$ T0 $70.5 E T(X, 10)$ : NEXT $X$
6540 FOR $X=70$ TO $80: Y=X-60: \operatorname{SET}(X, Y)$ : NEXT $X$
6545 FOR $X=80$ T0 $85: y^{\prime}=20-(\mathrm{X}-79): S E T(X, Y)$ NEXT $X$
6550 FOR $\mathrm{X}=85$ T0 90:SET $(X, 14$ ) NEXT $X$
6560 FOR $X=90$ TO 122: $\%=X-76: S E T(X, Y)$ : NEXT $X$
6570 FOR $N=1$ T0 6

$\mathrm{N}, 2) ; " \mathrm{~F}=\mathrm{F} ; \mathrm{CA}(\mathrm{N}, 3)$;
6590 NEMT N

6605 PRINTO110, "DRt' "; 0h;
6610 FRINT © 995, "FRESS ENTER TO CONTINUE";
6620 IMFIT E:CLS:RETURN
6906 INPIT"FRESS ENTER TO CONTIME"; E: RETUFN
$6950 \mathrm{ST}=\mathrm{a}: \mathrm{EN}=\mathrm{0}: \mathrm{FE}=0$
6960 IWFUT"FROM WHAT CRMF SHOULD WE STRRT";ST
6970 INFUT"TO WHAT CRMF SHOLLD WE GO"; EN

## 6980 RETURN

7600 DATA CAMP 1,910,962, CAMP 2,800, 861 , CFMP 3,593,654
7010 DATA CAMP $4,485,546$, CAMP $5,280,337$, CAMP $6,96,151$
7020 DATA MORTH, ERST, SOUTH, WEST
7030 DATA $\operatorname{A}, \mathrm{V}, \mathrm{A}, \mathrm{L}, \mathrm{A}, \mathrm{N}, \mathrm{C}, \mathrm{H}, \mathrm{E}$
7060 FOR $N=1$ T0 1000:NEXT:RETUFN 7070 FOR N=1 TO 2000:NEXT: RETURN 7089 FOR N=1 70 2500:NEXT:RETURN


## Electric PEncII!


The Electric Pencil by Michael Shrayer is a true word-processing program for the TRS-80. Enter your manuscript, and let your computer do the work. Editing? Just position the cursor with the arrow keys . . . one-key commands let you change, delete, or insert. Fully adjustable margins, left/right justification, variable spacing, page headings,
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Don't confuse this with lesser attempts! Can renumber a 12 K program in 32 seconds, does not need external tables, offers complete user control over lines to be renumbered, including GOSUBs and GOTOs, does not clutter up your program with extra spaces, runs in 1300 Bytes of high memory.
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For Level II BASIC


[^0]
# $x-$-unntr II 

by Chris Freund

For the thousands who have enjoyed X-Wing Fighter, X-Wing II presents
 a totally new element in the game!


Your
Mission, Destroy the Death Star!

Where $X$-Wing 1 left Death Star looming on the screen, X-Wing II lets you guide your fighter into the trench, tind the exhaust port, aim and fire - all the while avoiding enemy fighters. Excellent graphics, 12 levels of play and extensive INKEY\$ commands make this one of our most exciting real-time games:

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[^1]


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## TWO GREAT PROGRAMS FROM TSE



For 16K, Level II - \$9.95


Doodle Pad evolved whenTread that someone had discovered that memory location 14400 changed value from 0 to $8,16,32$, and 64 , when the appropriate keyboard arrow was depressed. I quickly entered a program to PEEK at this location and print the value. Sure enough, it did. Then I went a bit farther and used a FOR-NEXT loop to print the entire keyboard memory area. Then I found that many locations adopted the same value when a key was depressed and that 14784 for example, gave the same values, for the arrows but increased them by one when the shift key was depressed.


# Doodle Pad by R. B. Nottingham 

 decided to play a little more, thinking that the process might be useful for writing a game program so that the arrows, rather than arbitrary letters; could be used to control direction. At first I used four IF statements, to increment or decrement the location for a SET spot. With the odd values it was easy to use a RESET command so that I could erase as well as write.However, I had no way of telling where the spot was except by setting and resetting a location, so a flasher was added which SET and then RESET a spot when the shift key was depressed. The flash proved to be too brief, so a delay loop was added between the commands. I had looked at this up to this point as simply a programming exercise which might have future value, but then I let some children try it.

They were fascinated! It held their interest for a surprisingly long time. Some of them drew quite elaborate pictures. Houses and trees seem to be the favorites.

The program is liberally sprinkled with remarks so that it should be highly intelligible. Have fun!

```
10 CLS
20 'R. E. NOTTINGHFM, LIGHTHOUSE FOINT, FL. WITH THPNKS TO GREG
30 'PERRY OF TULSA OLLAHOTA, WHO DISCOVERED THE ARRON ADDRESS
40 FRINT"TO D,N肘 R LINE, PRESS THE RPPROPRIRTE ARROW."
50 FRINT"TO ERRSE, HOLD DOWN THE SHIFT KEY wHILE PRESSIMG THE G
RROWL TO CLERR THE SCKEEN RID STRRT ONER TAP THE SPGCE EAR.
60 INPUT" (PRESS ENTER TO CONTINUE)";W⿱⿻土一夊巾
70 CLS
80 X=64: Y=23
90 F=PEEK(14784): REM ENURLS 6,8,16,32 OR G4 DEPENDING OR FRROWS
100 IF IMKEY*=CHRO(Z) THEN GOTO 70 :REM CLEARS IF SPACE EAR
15 FRESED
10 IF P< 8 60T0 360 :REM FLPSHES SPOT IF NO KEY DEPRESED
120 Z1=INT(P/G)
130 22=F/8
140 IF Z1-2206 GOTO 17G :REM TESTS FOR SHIFT KEY
150 SET (% (1)
160 听Z1 G0T0 150,190,190,200,200,200, 200, 240
WFITE
170 ON Z2 GOT0 270,280,280,290,200,290,290,300:'ERHSE
180 Y=Y-1 : GOTO 220 :REM MOVES SPOT FPPFOPRIATELY
190 Y=%+1 : G0T0 220
200 X=X-1 : G0T0 220
210 X= x+1 : G0T0 220
220 IF XK2 X=1:REM LIMITS SPOT TO SRREEN
20 IF X>126 X=126
240 IF M/2 Y=1
250 IF 4246 Y=46
260 50T0 90
270 Y=Y-1 : G0T0 310 :REM MOUES SPOT FGR ERRSING
280 Y=Y+1:60T0 310
290 X=X-1 : 60T0 310
300 会= X+1 : G0T0 310
310 IF K<2 X=1
30 IF X%126 %=126
330 IF Y<2 Y=1
340 IF Y>46 Y=46
350 REM THE FOLLOWING LINE FLASHES SPOT PNO LERYES IT OFF, OR ERGSES
360 SET (X,Y): FOR Q=1 T0 10 : NEXT Q : RESET (X,Y) : G0T0 90
370 END
```


# PROGRAMMING 

 HINTS
## CLEAR

It can be very important to place a CLEAR statement listing the amount of string space needed in every program. If CLEAR is not executed, or if CLEAR is executed without specifying a number as in CLEAR 500, then the computer clears the same amount of memory as the last previous CLEAR statement. To see the effect of this, try running some programs after executing the statement CLEAR when there is no CLEAR XXX in the program. If you have been getting OUT OF MEMORY errors, this may be the reason.

## Cold Start

When running an important program, it may pay to turn the computer off and bring it up from a cold start. One user with subtle problems eventually traced the problems to a previous program that POKED changes into the BASIC scratchpad area (locations 12288 to 16870).
Thanks to George Lasseigne for this information.

## Multiple USR Calls

Here is a hint for assembly language programmers. Level II says there is only one USR call permitted. The following heading in the machine program permits as many as memory allows. A call for USR(0) goes to program 0, a call for USR(1) goes to program 1 , etc. As it stands it can be used for graphics. If data needs to be passed to the machine program, then Memory Size should be set to the appropriate number of bytes below the origin of the heading, the data poked into this "scratchpad" before calling $\operatorname{USR}(\mathrm{n})$, and program ( n ) then loads from the "scratchpad" as desired.
The first line of each program should bear the appropriate label - PRGO, PRG1, etc. It is, of course, imperative that no changes be made between CALL 2687 and JP PRGn.

Assembly language heading for multiple USR calls.

(LABELS) \begin{tabular}{lll}

\& \begin{tabular}{l}
ORG <br>
EQU

 \& 

$n n n n$ <br>
(as desired)
\end{tabular} <br>

\& CALL \& 2687 <br>
\& XOR \& A <br>
DISPL \& <br>
LD \& B,3 <br>
\& DED \& A,L <br>
\& JP \& B <br>
\& NZ,DISPL <br>
\& LD \& L,A <br>
\& LD \& BC, \$+5 <br>
\& ADD \& HL, BC <br>
\& JP \& (HL) <br>
\& JP \& PRGO <br>
\& JP \& PRG1 <br>
\& JP \& PRG2 <br>
\& \& <br>
\& JP \& PRGn
\end{tabular}

[^2]

## by Wynne Keller

This program lets the computer deal hands for you, or you may enter your own hands. You may then state your bid (looking at your own and the dummy hand), or you may ask to have the cards rotated such that the opponent's hand becomes yours, or you may pass to the next deal.

After your bid is made you play out of hand. When you are done you may play it again, with defense cards shuffled if you wish, to see if you can do better or can maintain your showing if the cards against you fall differently.

Interesting hands may be saved on tape, if desired. Also, hands may be dealt to meet your criteria for high card points, and saved on tape.

Initially I was disappointed because I wanted to be able to practice bidding as well as playing hands, and the program has
no provision for this. On reflection, though, it is probably just too complicated to fit in a 16 K machine. It would have to be done in two separate programs, at least if the present features of BRIDGE CHALLENGER were to be retained.

This program is excellent practice for a bridge player to sharpen his or her game. It is not for some one who doesn't already know the rules. Certainly a computer would be a good way to teach novices - anyone out there inspired to write the software? I love bridge and get to play only about once a year because none of our friends know it. Of course, the computer is not as much fun as a foursome, but it does play a good game and is not a bad substitute. Occasionally it plays a card which I feel a "real" player wouldn't have used, but then "real" players do that too, myself included.

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