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At Betterbytes we LOVE computers & computing. That's why we've made it our business to write top quality programs that are easy to use, have great graphics, & give powerful performance for Plus D & Disciple. Because our programs are specially written to get the most from your discs & drives, we lead the way with innovative software that's hard to beat.

We were the FIRST to bring a real disc drive environment to the Spectrum. We were the FIRST (5 only) to offer an invaluable & genuinely useful DISC MANAGER System for Plus D & Disciple.

We were FIRST to offer a commercial quality Filing System, which will handle an unlimited amount of virtually ANY type of info, by storing data on disc, rather than in memory. FILEMASTER is used by Schools, Doctors, Businesses etc. & many Home Users & Collectors with Plus D or Disciple. FileMaster has lots of features which users find more and more useful as data mounts up over a period of time. That's because when writing programs, we think ahead, about eventualities. What if a file grows too large for memory? What if the user forgets how the search flags, for example, are set up? What if ...?

Here at Betterbytes we think 'WHAT IF' a lot. This we believe, is one of the main keys to better programs, and it's the users of our software who reap the benefits from all of our efforts.

Our target is programming excellence. We aim for our programs to become outstanding additions to your software collection. Experience has shown that Betterbytes programs hit the mark, and are NOT cast aside, hardly ever to be used again.

We believe our software is an investment which is repaid, time and time again over the years. That's because our programs have innovations thought and many 'WHAT IF'S' built right into them. Software of this special quality can't be written overnight. Betterbytes programs can take a long time to write... because we put so much into them.

We were FIRST to offer a real Word Processor re-written specially for Plus D & Disciple, and are still the only software house within the whole Spectrum range, to offer a large built in THESAURUS. That's TWO FIRSTS for our popular program FASTWORD PLUS.

Betterbytes don't just write programs for customers to use... we write them for customers to use and ENJOY. Our software is easy to operate, is very friendly with excellent graphics and has enjoyment built right in. I get added power and pleasure from your Disc Drive/s.

We were the FIRST to bring a program to help organise the files on your discs. The budget priced DISC ORGANISER plays an essential part in any users collection, with routines that simplify and speed up File Maintenance on the Plus D/Disciple.

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Vol.5 - No 5.

January 1992.

FORMAT

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Send SAE (9"x5") for detailed catalogue - please mark envelope "ENQUIRY".

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SPECTRUM SUPPLIES DRYING UP?

Spectrums were rather rare on the shop shelves this Christmas. Dixons, Comet and Tandy had all ceased selling them. While some smaller retailers still had supplies there were reports that distributors were unable to obtain stocks from Amstrad.

Despite denials that they are dropping the Spectrum+2a in the UK Amstrad invested little in advertising prior to Christmas. Rumors exist that production in the far east is destined for other countries (eastern and southern Europe mostly). Many expect an announcement soon that the Spectrum is dead - ironic as it approaches its 10th birthday.

Having burnt their fingers with the consol market Amstrad look set to concentrate on the PC market.

BLUE ALPHA LINK UP

P.B.T. Electronics have reached agreement with Blue Alpha Electronics to take over the manufacture and sale of their range of SAM Coupe add-ons.

Swansea based Blue Alpha Electronics has become well known in SAM circles for their Voice Synthesizer, Sound Sampler and Joy Mouse. Adrian Parker, Blue Alpha's managing director, believes the move will lead to an increase in market penetration for his products.

P.B.T. will now handle both retail and dealer sales and will also take over responsibility for all warranty repairs for existing owners.

BT UNDER FIRE

British Telecom have come under fire over delays in refunding subscriptions for their now defunct MICRONET system.

Two months after the service closed down there are still many people waiting for refunds of up to £46 on their subscriptions.

Think how quick BT would be to take action if you owed them money.

PRO-DOS FOR SAM

B.G.Services are about to launch a new disc operating system for the SAM Coupe. Called PRO-DOS it will be able to run a large amount of CP/M compatible software.

CP/M is a disc operating system which first started way back in the early days of micro-computers. In some ways it could be said that MS-DOS evolved out of CP/M. While much surpassed by later operating systems, CP/M still has a large following because it is available on so many computers.

PRO-DOS is compatible with CP/M 2.2 and BGS will be helping to set up a library of programs (mostly PD) which will have been converted to SAM's 3.5" disc format (no common in CP/M circles).

For more details send a stamped addressed envelope to B.G.Services, 64 Roebuck Road, Chessington, Surrey, KT9 1JX.

CRASH BOUNCES BACK

The Spectrum games magazine CRASH, which closed when parent company Newsfield called in the liquidators two months ago, is back on the newsagents shelves.

Now priced at a whopping £2.20 the 68 page Christmas issue hit the stands during the first few days of December. CRASH is now published by a company new called Europress Impact.

Europress seem to have taken over the old CRASH offices and many of the staff. Let us hope they are able to rebuild CRASH to the glory it had in the mid 80s.

News Credits: P.Fowler, Mike Davis.

URGENT we need your news. Anything you think other people should know about. Items printed earn contributor 3 month extra subscription (please claim when renewing).



Hello there, nice to be back. I hope you all had a very nice Christmas. Thanks for all the cards you sent us, it made the office very colourful.

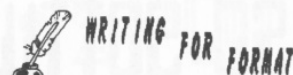
Welcome to the first issue of 1992. I can promise you a very packed year as far as FORMAT is concerned - lots of articles for both Spectrum and SAM users. Keep reading, if your renewal is due get your cheque off quick - you can't afford to miss a single issue.

This month sees the the first in a new, irregular, series that will allow you - the reader - to have your say. The letters page has always been a popular feature in FORMAT, but letters have to be kept as short as possible so I can print as many as I can. So, to give people more room and to allow them to speak out without fear of their words being hacked too much, I'm pleased to introduce A PERSONAL VIEW. The first comes from a long standing FORMAT contributor Ken Elston. I asked him to start the ball rolling, it is now up to you.

This year marks the 10th Birthday of Britain's biggest selling home computer - the SINCLAIR ZX SPECTRUM. It is an important landmark, so what can we do to celebrate it? I welcome any ideas readers may come up with.

As usual, the January issue has to be compiled before Christmas (as I write this the December issue is still at the printers) or you would not get it until the end of the month. This means it is smaller than average and there are a couple of regular items missing. The post office let Nev down and the Help Page disc could be on its way to New Zealand for all I know. Also, due to lack of space I've had to leave out the latest instalment of Carol's machine code course. Back to normal service next month, see you all then.

Bob Brenchley, Editor.



FORMAT needs your contributions. Articles on any computer related subject are urgently needed to fill these pages. Many readers are asking for more information things like:-

Computer Music, Using RS232,

Business Programs, +3 Disc System

Education, Printers, Games

Article length could be from half a page up, but two or three pages is about right for most subjects. You could target beginners or experts, there is room for all in FORMAT.

Articles should be sent as ASCII word processor files on disc (do not use printer control codes in the text). We can cope with 3 1/2" or 5 1/4" discs from DISCIPLE, PLUS D, SAM or IBM PC. Don't worry too much about spelling, we will do our best to correct things and lay out the article for you.

Programs should be included on the disc so we can load and test them before printing. Avoid using imbedded colour control codes and UDG characters - they make listings harder to produce and to read, use INK, PAPER and CHR\$ to do the same job. It is also better to use upper case characters for variable names and NEVER use lower case L as a variable it looks too much like the number 1.

Include a printed copy so we can read them straight away. Pack any pictures flat or include SCREEN\$ files for us to print out here.

Come on, give it a go, others will also like the subject you are interested in. Send your work to the normal address or give us a ring to talk about it.

sd software

SPECMAKER UNIDOS PC-SUITE

UNIDOS Version 2 of the incredible new DOS from Steve Warr for the PLUS D and DISCIPLE. Same DOS file for both systems. Random files. Sub directories. Hundreds of files on one disk. Hidden files. Protected files. Copy files of any length. Incredibly versatile screen dump routines. Error trapping. Many more features. Compatible with all Spectrums*. Over 20 programs now included on the disk. * +2A/+3 restricted to 48K mode.

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PC-Suite. From the author of SPECMAKER S.D. Software brings you PC-SUITE. Now you can transfer your IBM data files by reading and writing IBM disks on your Sam. PC-Suite will let you format IBM disks on Sam. Write Sam basic programs on your PC.AT. Use PC-Suite to copy Sam data files to PC disk and print them on a high quality laser printer. Many more uses. nb. Not a PC emulator.

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IBU* /SAMIBU	£ 3.50	£ 4.90	
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* GDOS programs still available *

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SHORT SPOT

By:- John Wase.

Happy New Year, folks. I'm overfull of Christmas Pudding, lethargic and my spouse is urging me to take exercise (actually, I'm not yet, since it's November, but I've got an imagination). What's the cure? Retire to beat on your computer; that's what. Kids fed up? Get them to help to type in some of these bits; keep them out of my better half's hair (there, that's avoided sexism). And here are some bits to do the trick.

First in the field is this offering from Grant Dixon of Peterstow, Ross on Wye, Herefordshire. He has a technique to improve your drawing programs, particularly engineering or technical drawings. 'Twill work on Spectrum or SAM: type it this short demo and look carefully at what he's done...

```

10 REM Engineering Drawing
20 CLS
30 PLOT 10,130: DRAW 10,10: DRAW 160
   ,-20: DRAW 0,-60: DRAW -10,-10: D
   RAW -160,20: DRAW 0,60
40 DRAW 160,-20: DRAW 0,-40: DRAW -1
   40,16
50 PLOT 170,110: DRAW -10,-10: DRAW
   -140,16
60 DRAW 0,-38: DRAW 160,-18
70 PLOT 30,115: DRAW 0,-30: DRAW -10
   ,-8
80 PLOT 160,100: DRAW 0,-28
100 PRINT "Look carefully at this dra
   wing"
200 PAUSE 0
250 STOP
    
```

Once you have the technique, you can introduce it into your own programs... It's so simple, really...

Robert Brady of Evington, Leicester, again. Remember that one line program for SAM, where you had to steer the line across the screen, avoiding the mines, and get it through the gap? This is just the same, only there are

two lines, with keys 0 and 5 respectively providing the thrust. Tremendous game, Robert. Keeps 'em both occupied!

```

10 MODE 4: CSIZE 8,8: CLS #
20 LET LE=1,L11=1,L12=1
30 LET Y1=40,Y2=120
40 FOR N=1 TO LE*3: PRINT AT RND(16
   )+3,RND(29)+1:CHR$ 143: NEXT N
50 PLOT 0,0: DRAW 0,160: DRAW 255,0
   : DRAW 0,-30: PLOT 255,80: DRAW
   0,30: DRAW 0,-60: PLOT 255,30: D
   RAW 0,-30: DRAW -255,0: PLOT 255
   -60,80: PEN 4: DRAW 60,30: PLOT
   255-60,80: DRAW 60,-30: PEN 7: R
   EM PLOT 0,80: DRAW 255,0
60 FOR X=1 TO 255 STEP 2
70 IF L11 AND (BINS IN 61438)(8)="0
   " THEN LET Y1=Y1+2
80 IF L12 AND (BINS IN 63486)(4)="0
   " THEN LET Y2=Y2+2
90 IF L11 THEN LET Y1=Y1-1
100 IF L12 THEN LET Y2=Y2-1
110 IF L11 THEN IF POINT(X,Y1)=7 THE
   N LET L11=0
120 IF L12 THEN IF POINT(X,Y2)=7 THE
   N LET L12=0
130 IF L11 THEN PLOT PEN 13:X,Y1
140 IF L12 THEN PLOT PEN 14:X,Y2
150 IF L11 THEN PRINT AT 0,0:"PLAYER
   1 ";LE
160 IF L12 THEN PRINT AT 0,16:"PLAYE
   R 2 ";LE
165 IF L11+L12=1 THEN LET L11=0,L12=
   0: GOTO 180
170 NEXT X
180 IF NOT L11+L12 THEN RUN
190 LET LE=LE+1: CLS : GOTO 30
    
```

One small grouse. Robert had submitted this on disc, thank heavens, but there was a lower case "ell" in many lines, which I've altered in case anyone gets confused with the listing. Please don't use lower case "ell"; it gets mixed up with number one. Use upper case for variables if you can please. It's a cracking little program, though.

Now back to the Spectrum. Alf Casarrubios of Walthamstow collects fancy character sets from a variety of programs. As long as you can break in somehow, it's easy. Just do:-

```
PRINT "Char Set at Address "; PEEK 236
07*256+256*PEEK 23606
```

Wow! What it does, in fact, is to seek out character sets by PEEKing the CHARS system variable, which points to the start address of the character set in RAM which is being used. It then prints out the value of this start address. Scribble this down somewhere, just in case. Now all you do is:- SAVE D*fontname CODE address,768 and Hey Presto! you've captured another character set for your collection.

Alf also includes a tip as follows: when he uses any alternative character sets in programs, he normally loads them high up in memory at address 64000, and does POKE 23606,0 and POKE 23607,249 to point CHARS to it. If you wish to load the character set at another address, then the following line will have to be included in any program or typed directly...

```
CLEAR new address-1: POKE 23606,new ad
dress-256*INT (new address/256): POKE
23607,INT (new address/256)
```

Alf is actually an electronics man, and will shortly be sending me instructions on using 5.25" disc drives on a Spectrum +3. And Alf is not averse to using the computer for work, either. When he wanted an odd resistor value not in the E12 range, this could be made up by connecting two standard resistors either in parallel or in series, and he used to spend many hours with a calculator and bits of paper instead of working on building the bits. So he wrote the following program, which does all the hard work and makes up any value from 0R5 to 16M4 ohms. It slows down a bit if you ask for very small tolerance values as it has to work through all the possible combinations, but generally all is done in less than a minute. Here it is...

```
10 REM PROGRAM TO CALCULATE PARALLEL
& SERIAL RESISTANCES.
15 REM WRITTEN BY ALF CASARRUBIOS FO
R FORMAT (C)SEPTEMBER 1991
20 DATA 1,1.2,1.5,1.8,2.2,2.7,3.3,3.
9,4.7,5.6,6.8,8.2
30 DIM R(12): FOR A=1 TO 12: READ R(
A): NEXT A
40 CLS : FOR Q=1 TO 32: PRINT "*":
NEXT Q: PRINT : PRINT
45 PRINT " PARALLEL/SERIAL
RESISTOR CALCULATOR"
: PRINT
50 LET X=1: LET Y=1: INPUT "RESISTAN
CE ? (MIN 0R5/
MAX 16400000) ":R
60 IF R<.5 OR R>16400000 THEN PRINT
"OUT OF RANGE": BEEP 1,1: PAUSE 5
0: GOTO 40
70 INPUT "TOLERANCE IN % ? ":T
71 POKE 23658,8: INPUT "PRINTER OR S
CREEN ? ": LINE BS
72 LET str=2: IF BS="P" THEN LET str
=3
80 LET L=R-(T/100)*R: LET U=R+(T/100
)*R
85 PRINT #str;R;" OHMS AT ";T;"% "
: "TOLERANCE"
86 PRINT #str
90 PRINT #str;"FROM ";L;" TO ";U;" O
HMS"
91 PRINT #str
100 PRINT #str;"PARALLEL Resistors":
LET AS="//": FOR s=1 TO 32: PRINT
#str;" ": NEXT s: PRINT #str
105 PRINT #str
110 FOR Z=1 TO 7
120 FOR M=1 TO 12: IF R(M)*X>2*U OR R
(M)*X<R THEN GOTO 1090
130 FOR W=1 TO 7
140 FOR N=1 TO 12: IF R(N)*Y<R THEN G
OTO 1080
150 LET P=R(M)*X*R(N)*Y/((R(M)*X)+(R(
N)*Y))
160 GOTO 1000
170 LET X=1: LET Y=1
180 PRINT #str: PRINT #str;"SERIAL Re
sistors": LET AS=" +": FOR s=1 TO
32: PRINT #str;" ": NEXT s: PRI
NT #str
181 PRINT #str
190 FOR Z=7 TO 1 STEP -1
200 FOR M=12 TO 1 STEP -1: IF R(M)*X<
L/2 OR R(M)*X>R THEN GOTO 1090
210 FOR W=7 TO 1 STEP -1
220 FOR N=12 TO 1 STEP -1: IF R(N)*Y>
R THEN GOTO 1080
230 LET P=R(M)*X+R(N)*Y
```

```
1000 IF P<L OR P>U THEN GOTO 1080
1010 LET T1=((100*P/R)-100)*1000: LET
T1=INT (T1)/1000
1020 LET R1=R(M)*X: LET Ks="": LET Js=
""
1030 IF X>100 THEN LET R1=R1/1000: LET
Ks="K"
1040 IF X>100000 THEN LET R1=R1/1000:
LET Ks="M"
1050 LET R2=R(N)*Y: IF Y>100 THEN LET
R2=R2/1000: LET Js="K"
1060 IF Y>100000 THEN LET R2=R2/1000:
LET Js="M"
1070 PRINT #str;R1;Ks;TAB (5);As;R2;Js
;TAB (11);"=";P;TAB (24);T1;"%"
1080 NEXT N: LET Y=Y*10: NEXT W: LET Y
=1
1090 NEXT M: LET X=X*10
1100 NEXT Z
1110 IF AS="/" THEN GOTO 170
1120 PRINT #str
1125 POKE 23658,8
1130 INPUT "ANOTHER RESISTANCE? Y/N "
: LINE HS
1150 IF HS="Y" OR HS="" THEN GOTO 40
1160 STOP
SAVE D*"RESERPAR" LINE 1
```

A little word of warning from Alf: when actually making up resistors, if say a tolerance of 5% was entered into the program, then 5% or better resistors must be used, or otherwise, the values will be out. Many thanks for the program, Alf.

Back to Alan Cox, now. He has kindly sent me a program to enable SAM to do the impossible: yes folks; it will draw an impossible object. Here it is...

```
10 REM Drawing of an impossible obj
ect
15 REM by A D.Cox October 1991
20 GOSUB 200
30 LET xos=128,yos=88
40 LET l=34
50 LET p=2+1*COS (PI/6)
60 LET q=p/3
70 LET r=2*p
80 LET a=2*PI/3
90 FOR z=0 TO 2
100 PLOT -1*SIN (z*a),1*COS (z*a)
110 DRAW (p+q)*COS (a*(z+2)),(p+q)*S
IN (a*(z+2))
120 DRAW r*COS (z*a),r*SIN (z*a)
130 DRAW (r+q)*COS (a*(1+z)),(r+q)*S
```

```
IN (a*(1+z))
140 DRAW (r-2*q-p)*COS (PI+a*z),(r-2
*q-p)*SIN (PI+a*z)
150 NEXT z
160 FILL USING as,0,1.5*1
170 FILL USING bs,0,2.4*1
180 FILL USING cs,0,-1.2*1
190 STOP
200 LET xos=0,yos=0
210 FOR n=0 TO 15
220 FOR m=0 TO 15
230 PLOT m,173-n
240 NEXT m
250 NEXT n
260 GRAB as,0,173,16,16
270 CLS
280 FOR n=0 TO 7
290 FOR m=0 TO 7
300 PLOT 2*m,173-2*n
310 NEXT m
320 NEXT n
330 GRAB bs,0,173,16,16
340 CLS
350 FOR n=0 TO 5
360 FOR m=0 TO 5
370 PLOT 3*m,173-3*n
380 NEXT m
390 NEXT n
400 GRAB cs,0,173,16,16
410 CLS
420 RETURN
```

Ever had the feeling you've seen something like this before?

Oh and by the way, remember that there was something wrong with Alan's block delete program? He's now kindly sent me another disc. Here it is...

```
1 REM Repeat of Block delete progra
m by "Richard Dickens, a computer
programmer" in response to a let
ter from Mark Mavell of Herts
3 REM SINCLAIR ANSWERS no date reco
rded
4 REM To use, first save the CODE a
s "BLOCKDEL" CODE calladdr,55
5 REM then call up with "PRINT USR
calladdr,first,last", where first
and last are the start and end o
f the block to be deleted
10 REM *****
12 REM Block Delete
13 REM Loader program
16 REM *****
21 REM Repeat of Block delete progra
m 1
```

```

40 REM calc current value of RAMTOP
50 LET rt=256*PEEK 23731+PEEK 23730
59 REM make space routine
60 CLEAR rt-54
65 REM calc start of routine
70 LET ps=256*PEEK 23731+PEEK 23730+
  1
80 LET cs=0
90 FOR n=ps TO ps+54
100 READ b
110 POKE n,b
120 LET cs=cs+b
130 NEXT n
140 READ tot
150 IF tot>cs THEN GOTO 320
160 PRINT "The routine has been"
170 PRINT "loaded ok. The calling add
  res is ";ps
200 DATA 205,121,28,205,162
210 DATA 45,56,3,176,32
220 DATA 8,205,162,45,1
230 DATA 2,0,24,35,96
240 DATA 105,35,205,110,25
250 DATA 229,205,162,45,56
260 DATA 3,176,32,6,193
270 DATA 1,1,0,24,14
280 DATA 96,105,205,110,25
290 DATA 84,93,225,205,229
300 DATA 25,1,0,0,201
305 STOP
310 DATA 4842: REM This is the checks
  um for the data statements
320 CLEAR ps+53
9998 STOP

```

Now here's a program from David Stokes of Launceston, who copied it many years ago from "Sinclair Programs" (RIP), where the listing was printed; sorry, he doesn't know the author. And it'll drive you potty. What it does is to ask for a list of up to ten inputs of radii, each of which it puts up on screen as a line, symmetrical about a central vertical axis; for example, 5, 25, 45, up to a maximum of 100. It has a little think, and then draws a pot in perspective. It then goes on to let you play with the pot, modify it and so on. Nice one, David. Here it is...

```

1 REM **"potty" modified by David S
  tokens**
2 DIM w(12): LET g=0: DIM x(130): D
  IM y(130): LET f=0
3 INK 0: BORDER 7: PAPER 7: BRIGHT
  1: CLS
4 GOSUB 4000
5 LET s=w(1)/3: FOR h=s TO 145 STEP
  (145-s)/num
6 LET g=g+1
7 LET a=w(g): LET b=a/3
10 FOR L=3 TO 93 STEP 10
20 LET x=SIN (L/50* PI )*a+127
30 LET y=COS (L/50* PI )*b+h
35 IF L=3 THEN LET sx=x: LET sy=y
60 LET f=f+1: LET x(f)=x: LET y(f)=y
70 NEXT L
80 LET f=f+1: LET x(f)=sx: LET y(f)=
  sy
100 NEXT h
1005 PRINT AT 10,10: OVER 1:"Please wa
  it"
1006 LET ta=0
1007 IF num>3 THEN LET ta=num-3
1010 FOR L=1 TO num*10-9+ta: PLOT x(L)
  ,y(L)
1030 DRAW x(L+11)-x(L),y(L+11)-y(L)
1050 NEXT L
1060 FOR L=1 TO num*11-1
1070 PLOT x(L),y(L)
1090 DRAW x(L+1)-x(L),y(L+1)-y(L)
2000 NEXT L
2050 PRINT #1:"Press z for copy,Any ke
  y to cont": PAUSE 0: IF INKEYS="z
  " THEN COPY
3000 PRINT AT 0,0:"Press's'to create,
  a'to alter."
3010 IF INKEYS="s" THEN GOTO 1
3020 IF INKEYS="a" THEN GOTO 5000
3030 GOTO 3010
4000 INPUT "No.of sections in pot(max=
  10)";num
4005 LET hi=160/num: LET st=0
4007 PRINT AT 0,0:"Radius/pixels 0 25
  50 75 100 "
4010 FOR i=1 TO num
4015 LET st=st+hi
4020 PRINT AT 21,0:"Radius of section
  ";i
4025 INPUT w(i)
4035 GOSUB 6000
4040 NEXT i
4050 PRINT AT 21,0:"Press 'v' to view
  pot or 'a' to alter any radii. "
4060 IF INKEYS="v" THEN CLS : PRINT AT
  10,10:"Please wait": RETURN
4070 IF INKEYS="a" THEN GOTO 5000
4080 GOTO 4060
5000 CLS : PRINT AT 0,16;"0 25 50 75 1
  00 "
5010 LET st=0
5020 FOR i=1 TO num
5030 LET st=st+hi
5040 GOSUB 6000

```

10

```

5050 NEXT i
5055 PRINT AT 20,0:"Press 'a'to alter,
  'v' to view."
5056 IF INKEYS="v" THEN CLS : PRINT AT
  10,10:"Please wait": LET g=0: LE
  T f=0: GOTO 5
5057 IF INKEYS="a" THEN GOTO 5060
5058 GOTO 5055
5060 PRINT AT 21,0:"Section to be chan
  ged (1 to";num: INPUT f
5070 INPUT "New radius ";r
5080 LET w(f)=r
5095 GOTO 5010
6000 PLOT 0,st: DRAW INK 7;254,0: PLO
  T 127-w(i),st: DRAW w(i),0: PLOT
  127,st-5: DRAW 0,10: PLOT 127,st:
  DRAW w(i),0
6010 RETURN

```

As it is, line 2050 is set up for a Sinclair printer with the old "COPY" command. If you have a Spectrum and want screen dumps, then I suggest you use a program like Bradway's "Dumpy" for the Spectrum (phone Bradway Software on 0433 30799) and replace the "COPY" command with the appropriate RANDOMIZE USR address command.

David also sent me a listing for a decimal to binary program, but in his haste forgot to put it on the disc. As I am going to America tomorrow, and will not be back after the next press date (which is early because of Christmas), I haven't time to type it in. This is not meant to embarrass David, who has been very good about corresponding, but to illustrate the sorts of deadlines and difficulties I run into, particularly if you do not send a listing on a disc. Happily, though, I've got enough for this issue. So that's all for now, folks. Please keep you short items coming to:-

John Wase,
Green Leys Cottage,
Bishampton,
Pershore,
Worcs,
WR10 2LX.

Don't forget, listing, disc and documentation, with assembly list and decimal data/Basic data poker if machine code. Bless you all.

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A PERSONAL VIEW

By:- Ken Elston.

For several years there has been a tendency to dismiss the Spectrum as a 'GAMES' machine. Magazines (other than FORMAT of course) have slowly but surely dropped articles that cover the more serious use of the Spectrum especially programming.

This really undervalues our favourite computer. But who is to blame for this state of affairs?

The simple answer is YOU ARE....

It is a simple answer, and not one that many will at first accept. So I will tell you a little story of what happened when I started work in a new office last year, it will help make my point clear.

The company I now work for is a large insurance group with offices all over the UK. The main office complex is dominated by the computer department I work in (as an Analyst). Close by there is a company social club which I was swift to join as I was new to the area (and the beer is cheap).

Like many social clubs there are dozens of 'special interest groups' and I was pleased to find that there was a 'computer section'. It meets two lunch hours a week plus three evening sessions each month. Of course I was down there like a shot as soon as I heard about it.

I was welcomed at first in a friendly way. The lunch time sessions seem to involve propping up the bar which I find to be quite a good place to talk about computers. Being from the computer department I was accepted as one of the elite (their term - not mine).

However things began to go down hill

when the question was posed "what kit you got mate?". My reply, two Spectrums and a SAM Coupé, was greeted with smiles. I could almost hear the thoughts rattling about in their heads "Hello, we got a right one here". The look on their faces made that clear.

Still, several long standing members were only too pleased to start showing off their equipment (computers I mean, you dirty minded lot). I sat through about forty minutes of Amiga and ST demos, some of which I must admit were quite pretty, but little held mine (or anyone's) interest for very long.

"So what else do you do with your computers?" I asked. Most seemed to list games playing as their main use, with word processing coming some way behind. Programming was way down the list, although a couple were experimenting with 'C' on the Amiga and getting nowhere fast. In fact the broad consensus was that both the ST and Amiga were very difficult to program - even in basic.

Next time I visited the computer group I took along my 'movable' machine, an old 48k Spectrum with DISCIPLE screwed underneath and a single 5.25" disc drive (much more robust than your average 3.5" I find) and a small 10" colour TV.

I showed them how easy it was to program, how easy the disc system responded, and I showed them some of the useful programs I have written over the last six years - many of which I still use every week. At first the attitude was "Oh yes, but you work with computers all the time, you just find it easy to program". I carried on to explain more and I impressed one of the PC owners by being able to list out a text file from one of his discs with just twenty or so lines of basic.

PHOTO CORNER

A few days later I was chatting to one of the other guys in my office, I told him about the computer club and about my Spectrums. What do you know... He also had a trusty Spectrum that he had been using for over five years. Whats more, he had visited the computer club several months before but had not returned because he was put off by the boasting of other members about the flashy graphics of the 16 bit machines. Until I spoke to him he had been thinking of getting a cheap PC.

To cut a long story short, within a week I found that five other people in the office (out of 28) owned Spectrums and one of those had also purchased a SAM. Added to this, four others had kids with Spectrums. Several had, at one time or another, visited the computer section of the social club. Each had been put off by the attitude they found.

So what has this to do with the Spectrum being looked upon as purely a games machine? Well I think my little story demonstrates an attitude problem. No, not with 16 bit users, they just have more money than sense, but with you - the typical Spectrum / Sam users.

Sir Clive Sinclair built computers to be used. In other countries a computer is a computer. What I mean is, some computers may be potentially more powerful than others but the Spectrum can do everything an IBM can do - just a little slower thats all.

Spectrum users were among the pioneers of home computing. Most of the All-Time best sellers appeared on the Spectrum first because it was one of the nicest machines to program on. Even if the Amiga and ST continue to sell at their present rate for another TEN YEARS they will only just achieve the UK sales that the Spectrum did in its first two years. Yes a lot of games appear, everyone likes games - you would be pretty boring if you didn't, but lots of real usable software was also written. More O & A

level projects have been written on Spectrums, using one version of Tasword or another, than on all other machines put together.

Stop allowing people to run down the Spectrum. Stop apologising, don't refer to it as The Humble Specy. The Spectrum is still the most widely USED computer in the UK. Own up, come out of the closet. Stand up and be counted. If there is a computer club at your place of work or in your local area then join up and wave the flag. You have nothing to be ashamed of.

One last word. I still attend my works computer club. And I recently persuaded three other Spectrum users to join as well. My recent demo of the SAM Coupé caused a lot of interest (one PC owner still won't believe its got a 280 processor) and my Spectrum setup with twin 3.5" drives is in much demand (well you try backing-up Atari ST disc using the built-in drive). And now, I have shown FORMAT around at work the respect for the Spectrum and SAM is growing fast.

A PERSONAL VIEW. Views expressed in this column are not necessarily those of the publisher. Anyone who wishes to express 'A PERSONAL VIEW' should send their submission as a text file on disc to the usual address.



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Last month I had this brain wave. Let's print photos of some of FORMAT's staff and regular writers I thought. Mad idea? No, not quite, until I saw the photos that were sent in. What a lovely bunch of kids....

So this month I'm printing up-to-date photos and details of who they are, you are welcome to try to match the modern image to the ones of just a few years ago. So, in order, from the top, there is:-

Jon Nixon - Artist - Responsible for FORMAT's front cover.
Jenny Bundock - Membership Secretary - Responsible for bossing the editor.
Annemarie Brenchley - Editor's Daughter - Without whom FORMAT would often take far longer to pack each month. (currently looking for a rich husband)
Sandra Byford - Proof Reader - Finds 'most' of my spelling mistakes.
John Wase - Responsible for editing the popular feature SHORT SPOT.
The Editor - He who does everything he can't find someone else to do.
Nev Young - HELP PAGE GURU - What would we do without him.
Carol Brooksbank - Our most prolific author. Is there no end to her talents?

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INDUG'S CHARITY MEMBERSHIP DRIVE

By:- Jenny Bundock.



7 November 1991

Mr. J. Bundock,
Membership Secretary,
Format Publications,
24 Norton Road,
Gloucester,
GL4 0LB.

Dear Jenny,

I write on behalf of the committee to thank you very much for your donation in aid of the Wythenshawe Hospital Heart Transplant Fund.

To date we have performed one hundred and thirty transplant operations including two combined heart/lung and single lung transplants. The surgeons are planning to carry out up to 40 such operations this year.

A start has now been made on the £4 million project to create the North West's first purpose-built heart transplant centre at Wythenshawe Hospital. To be known as the 'New Heart-New Start Transplant Centre', it will be equipped with the latest diagnostic and treatment aids and have its own consulting and examination rooms, operating suites and intensive care facilities.

Despite expected central government and Regional Health Authority contributions we need to continue our fund raising efforts to raise the balance of £1.5 million. To date we have raised 190,000 towards this sum.

A purpose-built centre will not only relieve the pressure on the hospital's existing facilities but will give Wythenshawe the resources it needs to develop as a regional centre of excellence and, indeed, the only such centre for patients in the England and North Wales.

It is donations like yours which are going to make all this possible.

Yours sincerely,

Mr. J. Bundock
Mr. J. Bundock,
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WINTER MEMBERSHIP DRIVE.

As you can see the money made from the Summer Membership Drive has gone to a very deserving charity. We are very happy here at INDUG to know that your efforts in introducing new members through the Summer months has certainly gone to do some good. Of course the success has also found us more subscribers and the more we grow as a club the more we all benefit. Now that we have established this team spirit, can I take this opportunity to

remind you that we would like to carry on welcoming new members, and continue to donate to charities of this nature. I am sure, like us, you too get a great deal of pleasure in participating in a charity appeal however big or small.

You will have read in last month's issue of FORMAT that we are going to continue with a Winter Membership Drive. Don't forget every new member introduced, £1 will be put aside and at the end of the drive we will select

a winner who then receives a lifetime membership to INDUG. The charity that is nominated the most by those introducing new members will then receive a donation.

Thank you to the readers who have already sent in new subscription forms to introduce a new member. I would like to see a lot more. Maybe you know someone who has a Spectrum or SAM Coupe (or perhaps you know someone who has had one for Christmas) who isn't yet a member of INDUG. All these new subscriptions will automatically be added to our Charity Membership Drive. I look forward to welcoming many more new members, and hearing from current ones, the more the merrier I say!

Over the last few months we have received many letters from members who have taken time to write to tell us how much they enjoy getting their **FORMAT** every month. I am unable to reply to these lovely letters personally, so I would like to take this opportunity to say a big thank you. The letters go into a special file on my desk and when I have a few quiet moments (usually when Bob has fell face down on his desk from exhaustion when **FORMAT** has gone out) I look through them and they give us here a great deal of encouragement to get on with the next issue. So thanks again, your letters are all read and they are very welcome.

One final note. By now anyone who qualified for the free demo disc should have sent in their stamped addressed envelopes and received a copy by return of post. I have however, a few envelopes filed away that members have sent to us but have not quoted their membership number. If you qualified for the disc and have sent us the SAE, but have not received your free disc, then contact me quoting your number and I will send you one. Slap wrists for not giving me your number in the first place though!

I hope you all had a wonderful Christmas and have fully recovered from the celebrations. I wish you Health, Wealth and Happiness in 1992.

> FRED <

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CHEAP DISCS

TO BUY OR NOT TO BUY

By:- John Wase.

An interesting problem. There are some cheap discs at the All Formats Fairs. You've always been taught that cheap discs ruin your drive and are unreliable. It's very tempting, though. Less than a fifth of the price of your usual branded ones. Should you buy? Hellpppp!!!!

I buy a lot of discs. They have gradually evolved through the 8" ones, down to 5¼" diskettes (a horrid word) and, with a little diversion into the unsuccessful 3" format intended for MSX computers (and bought up cheap by our favourite barrow boy) to the 3½" format. Meanwhile, their capacity has increased from single sided and 100K to double sided and 1.4MB.

This gives the clue. As you know, discs are coated with material containing particles of iron oxide, making them capable of being magnetised. And disc systems control the disc drive head(s) which lay down a number of tracks: 40 or 80 to each side of the disc. These are then divided by further magnetic markers into sectors, usually intended to hold 256, 512, or sometimes 1024 bytes.

Long ago (like about 11 or 12 years), when we had just started the move from 8 to 5¼" discs, the technology behind the coatings on the disc was still new, and the magnetic particles were still pretty big. Consequently, since a particle is either magnetised or it isn't, you couldn't store magnetic marks too close, or they got confused. In other words the resolution was poor. As the technology developed, so the coatings got better, and the magnetic particles finer. Double density discs became the norm. Further advances meant that you could get 80 tracks on a side instead of 40, and that provided that the drive had a read/write head installed

on either side of the disc, both sides could be used.

The advent of 3½" discs meant that the coating had to be that bit better so that the tracks could be still closer - a lot of my early ones are 40 track single sided. Things are still moving, however, and high density (up to 2MB) discs are now common. Fine, but how does this help?

Well, it means that new discs coming on the market have either been in the back of a warehouse since around 1985 (and that's pretty unlikely), or are probably the standard DSDD (80 track double sided, double density), implying that they'll format to 800K without difficulty.

Let me tell you about my experiences in general. And be reassured. True, there are rogues in all markets, but in general, I've had few problems, and I've bought discs from a wide variety of sources. Occasionally I've had odd ones that haven't worked. But not often, except for one batch. These were actually one of the more expensive lots that I bought - branded 5¼" discs from a well-known manufacturer. I'd bought a box of ten discs, for I'd run short and was in a hurry. They would format fine on the Discovery system where I still keep much of my text. But on the more demanding DISCIPLE, they wouldn't. Both are double sided 80 track formats. However, Discovery is only 720K (2 sides, 80 tracks, 9 x 512 byte sectors per track) whereas DISCIPLE is formatted to 800K (2 sides, 80 tracks, 10 x 512 byte sectors per track). And the baud transfer rate is greater with the DISCIPLE (that is, information is transferred quicker, so that the time a head is over one piece of the disc and the time which it has to make a magnetic mark is correspondingly

less). It all makes for that much more tetchiness.

Apart from that, I've really had astonishingly little trouble. An odd handful of 5¼" discs (I was given them anyway) wouldn't format - I guess they were 40 track or single sided, or just rejects - imperfect coating on one side, perhaps. One or two odd 3¼" discs here and there wouldn't format on SAM (note how it verifies as it goes along), but would, surprisingly, on the Plus D with its very similar format. SAM refused to lay down the first track. So all-in-all, I've had very few problems.

If a 3¼" disc fails to format on SAM, I use it as a 40 track disc with Discovery, where it won't give difficulties. Take heart, though - in

over 1000 3¼" discs, I've had no more than two or three. And I've never had problems like dirty heads, or all the magnetic coating coming off - even with discs 10 years old.

Major problems have always been associated with the drive unit. Because I hawk these round with me they are easily misaligned - and even when purchased new, I have found differences - it prefers discs it's formatted. Once a drive gives trouble - get a brand new innards at around £50.00 (£80.00 for a 5¼), and you'll have no further problems. Even if, like me, you buy the cheapest possible discs, but remember to keep a backup copy of everything - just in case you get that one disc in a thousand that loses your data.

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20



THOUGHT SPOT.

By:- Jeremy Cook.

Hail (that's a greeting, not a weather prediction), and welcome to Thought Spot. If you were here last month you will know that I am omitting the prize puzzle from every other month, starting this month. Instead you will find the solution for the robot prize puzzle, with a sprinkling of the usual puzzles and mind-ticklers you have come to expect. I am currently looking at the domino and hanoi puzzle entries, so details of those should appear in a couple of months, or two.

WATCH IT

This puzzle was devised by the well known puzzler Lewis Carroll. Which is more useful, and why: a watch that loses one minute every hour, or one that doesn't go at all?

Puzzle N°9: The Robot

This was the first puzzle to appear twice because of postal troubles. I am pleased to say that it was worth repeating, for I received 13 entries. These were from: Bill Lane, Ettrick Thomson, David Stockford, John Saunders, Roy Gardner, Craig Turberfield, Steve Warr, James MacCallum, Alan Cox, Sander van den Berg, C Felgate, Leslie Russell, and Csaba Gondo. Too many to discuss every program, so I'll just mention some of the better ones. I have used people's first names where possible for brevity; I hope this does not offend.

Csaba's program (sent in by friend Istvan Ordog) was written in machine code, and would also double as a fill routine, though a slow one. A fill routine has to visit every point of a 'maze', and can find an exit which is defined as a point. It never really occurred to me that anybody would

solve one of these problems in machine code; in future I will exclude such programs.

HANKY QUICKY

In how many different ways can an ordinary square handkerchief be folded in half four times?

There seemed to be three basically different methods: (1) recursion; (2) random; (3) counting the number of times each position is reached, with various ways of looking at all the directions from a given position.

(1) Ettrick's program was in his usual neat, succinct style, and was the only one that didn't move a robot on screen; it just gave the possible routes. Steve's program was written on a Spectrum, so the recursion had to be catered for "by hand". A very neat program. Both work a bit like this:-

```
DEF PROC search dirn
  IF position NOT visited
    THEN mark position
    IF position = exit
      THEN success
    ELSE search N: search E:
      search S: search W
END PROC
```

Of course, it must be possible to move in direction 'dirn' and we don't want to 'search' in the direction we have just come from, but this is the sort of thing needed.

(2) Roy, and his "Amazing Mazo" took the random approach, ie. choose a direction at random, and either take one or a few steps in that direction. Enhancements: a shadow to stop Mazo going back on his tracks; dead end tagging; taking the best route of many attempts; 'chalking' the wall to remember the way out; and more.

21

SHIP ABOY

Pauline is at the top of a cliff and can see a boat out at sea. Paul is exactly 71 feet directly below on the beach, and he can see the same ship. The boat is an exact number of feet from both observers. How long will it take to get to a jetty 20 feet from Paul if its speed is 5 feet per second?

(3) This was the most used method, which usually went something like this:-

Mark position; take first possible direction that isn't going to a previously marked position; if no such direction go the way visited least number of times; repeat until exit found. Hence two arrays were often used: one for maze marking, the other for counting visits. Many used just one array by marking the number of visits on the maze.

An interesting detail was the number of different ways the maze was represented. Some people used the same format as the winner, others went for a representation more exactly like the one I set, with horizontal and vertical walls, and still others represented the walls by large or negative numbers to distinguish them from blank spaces (zeroes) which were incremented when visited.

Choosing the winner was a very difficult decision. I liked many of the programs. I also liked the way most people wanted to test their programs further and supplied other mazes, or maze building routines. What I did was select a shortlist of the best six programs, and then plucked one at random. Thus I declare C Felgate the winner, and reproduce the program below (with only minor changes).

The variable 'jump' (0 or 1) shows the equivalence between this maze and the one I set. The arrays store the direction a position was entered by, and the number of visits there.

```

10 GOSUB maze
20 DIM py(4),px(4),m(11,11),t(11,11)
30 LET py(1)=-1,py(2)=0,py(3)=1,py(4)=0
40 LET px(1)=0,px(2)=-1,px(3)=0,px(4)=1
50 LET ds="f<v>",ry=6,rx=6,rd=1,m(ry,rx)=rd
60 LET jump=1
70 PRINT AT ry-1,rx-1;ds(rd)
80
90 DO
100 LET nry=ry+py(rd),nrx=rx+px(rd),
    ws=SCREENS(nry-1,nrx-1)
110 EXIT IF ws="E"
120 IF ws<>" " OR (m(nry,nrx) AND t(ry,rx)<>3)
130 GOSUB newdirection
140 ELSE
150 PRINT AT ry-1,rx-1;" "
160 LET ry=nry+(py(rd)*jump),rx=nrx+(px(rd)*jump)
170 PRINT AT ry-1,rx-1;ds(rd)
180 IF m(ry,rx)=0
190 LET m(ry,rx)=rd
200 ELSE
210 GOSUB newdirection
220 END IF
230 END IF
240 LOOP
250 PRINT R#1; AT 0,0;"I've found the way out !!!": PAUSE : STOP
260
270 LABEL newdirection
280 LET rd=m(ry,rx),try=t(ry,rx)
290 IF try=1 THEN LET rd=rd+2
310 IF try=2 THEN LET rd=rd+1
330 IF try>2 THEN PRINT R#1; AT 0,0;"Cheat .....theres no exit": PAUSE : STOP
360 LET rd=rd MOD 4+1,t(ry,rx)=try+1
370 RETURN
380
390 LABEL maze
400 PRINT "*****"
410 PRINT " * * * * *"
420 PRINT "*****"
430 PRINT " * * * * *"
440 PRINT "*****"
450 PRINT " * * * * *"
460 PRINT "*****"
470 PRINT " * * * * *"
480 PRINT "*****"
490 PRINT " * * * * *"
500 PRINT "*****"
510 RETURN

```

Turn to page 25.



YOUR LETTERS



Dear Editor,

I have a SAM 256K computer, and have been considering buying a weather satellite receiving kit from Maplin Electronics. The receiver is said to produce a signal suitable for many computers, BBC-B etc., but SAM is not mentioned. Presumably particular code programs are required. Has anyone used such a kit (a Heathkit I believe) with a SAM, and if so can they advise on hardware and software?

Yours sincerely, J.Muir.

I trust one of our readers will come to the aid of this man in distress, because I know very little on this subject. Ed.

Dear Editor,

It is interesting to see that £1 off tickets are flooding the scene now for the computer shows. They have been coming at me from all directions and I have now lost count of how many. The organizers perhaps are starting to get the message, but even so I consider the reduced price of £3 still too much especially after the last one in Birmingham.

Spectrum/SAM was poorly represented to almost being nonexistent. The problem now is that there are just too many shows a year around the country and repeated at the same locations.

For the small company's or Spectrum/SAM related publications, software/hardware suppliers find it difficult to spare the time or expense of attending. If anyone was considering a SAM and went to that show to see what support there was for it they could not be forgiven for thinking it had little support and turning towards other makes that were on demonstration with supporting software by the multitude.

I was told by SAMCO they were not

going so I assume they were simply represented but even so I did not even see a SAM demonstrating the software being sold to attract attention. Two disc mags were showing their own, plus FORMAT, and I think that was about the lot. I know there are lots of sources of material that were not in evidence. In fact I forked out the £3 but was so disgusted I left within the hour and not likely to go again. 50p is nearer the mark for that show.

Would it not be better for all to get together rather than individual stands and put on a combined stand that at least showed and more importantly demonstrated what was available.

This comes on top of my dissatisfaction with the SAM computer on a number of counts. I note your comment where you say it seemed NCE had an axe to grind re SAM. I did not take NCE regularly but on the odd times I did the comments I saw had grounds from my experience. Is it more a case "the truth hurts". I am not happy in buying a new SAM and paying extra for the extra memory only to be told a month or so later that I wasted my money because the extra memory is now being given away "free" with SAMs. Also it seems the upgrade on its own is now a bit cheaper in any case.

On top of this the 'new' PSU came with 2 faults that had to be repaired and so far Samco have avoided responsibility although they have been told at least twice. Add to this it had a dodgy drive that I had to pay to return and after the "repair" it was still the same so I had to pay again to send it back a second time.

I see SAMCO were selling SAMs at £150 recently, so add £80 for the second drive and £30 for extra memory makes a total in order of £260-£270. Why did I have to pay nearer £350 plus an additional £6 postage in returning drives plus repairs to PSU.

Remember this is the third SAM I have had and the previous two had to be returned because of faults. Including faulty PSU's. (Do they never learn? Previous fault was the same as one of the last faults - poor soldering). It certainly could not have been tested properly before sending out.

If I wrote to a magazine relating my experiences it could not be considered "grinding an axe" stating facts. I have still not entirely resolved problems my with Samco.

Re-reading through the COPIER review and my originals there is too close a resemblance to my review for comfort.

Incidentally, some firms do seem to look after customers better. I bought 2 monitors that were second hand. They both had a problem with colour drift due to dirty control pots. The firm offered to repair but on pointing out the cost of returning and the snag of sending them through the post, they refunded some £55 to enable me to have them repaired locally. I did not as so far with Samco have to keep forking out more and more money to get things put right.

Yours sincerely, M.Perry.

I thought twice before printing this letter. First because it was so long, and secondly because it was one long moan.

Now I like to look on the bright side of life, as most people do. But from time to time I come across someone who likes to find fault with everything, and I think Melcome that I have found just such a person in you.

The All Formats Shows have proven their success. Yes, I too believe that £4 is a bit much - but then I think the price of a lot of things is a bit much these days. In 1982 I paid £2 to get into one of the early computer shows in London and I hope my income has more than doubled since then. As for the last show in Brum (10th Nov) it was well attended and there was plenty for visitors to see - did you go to the same show as me? At 50p the organizer could never afford to advertise and promote the shows. The radio ham shows you mentioned in your last letter (see October issue) do

very little advertising, news is spread by word of mouth that's how they stay so cheap, but the radio fraternity have the advantage of radio, you just can't compare them to computer users.

I saw many stalls that were not demonstrating their software, ST; PC and Amega as well as SAM and Spectrum. Have you every tried running a computer and TV at a show? It isn't easy, so many don't bother, they are there to sell there products not allow you a free go on their latest game.

Yes it is a good idea for companies to band together. I do that with SD Software (me handling the south and them the north). Other compaies already link up but you need to have products that don't compete or there would be a conflict of interests.

Now one show a year is OK, if you make it, but would you want to wait 11½ months if you had just missed one? Computing is a fast moving hobby and it is good to see shows all over the county. With the Computer Technology Fairs expanding as well as the All Formats Shows people will soon be able to go to a reasonably local show at least every other month. I don't think that is a bad thing.

Now we come to the old, old, story. I purchased a new video last year - three months latter I could have saved £150. If I had sent of my cheque just one week earlier I would have had a ZX80 not a ZX81. Prices fall, specs change, the world moves on. Well one day they will be giving computers away with corn flakes, if you want to save money wait for then. The £150 price tag was a very special offer to mark SAMCO's birthday, yes prices have dropped on SAM - and every other computer - because the price of componants has dropped in the last year. Your experiances with SAMs are not typical, I should know as I spend much of my day talking to people on the phone who have technical problems. That is what the HOTLINE is for - have you ever used it to try to sort out a problem?

No company makes a machine that is perfect every time, and that applies to more than just computers. SAM's reliability is no better or worse then

other machines on the market and SAMCO do at least operate in a friendly way which is more than can be said for Amstrad or Commodore. And by the way how do you know a problem relates to poor soldering unless you have invalidated your guarantee by opening the power supply... And please don't labour under the impression that I am going out of my way to defend SAMCO, they have their faults and so, at times, does their machine. However I live in the real world (even though I look on the bright side of it when I can) which you seem not to have caught up with. If you don't like SAM then you don't have to own one. But I, and many others, do work with SAM and enjoy the machine, don't expect a Rolls Royce for the price of a Mini.

Finally, if at any time you want to see the original of the review I printed of the COPIER you are welcome to call in at the office. One review of a utility will always be very similar to another if the reviewer is just stating facts and not opinions.

If any other readers want to comment on the above subjects then I will be fair and even handed in printing your letters. Ed.

Dear Editor,

Could you please ask your readers if they know how I can connect the monitor from an old Amstrad CPC 464 to my Spectrum+2 (gray) computer. There is a connector on the monitor but I can't find out which pin is which, there is nothing in the CPC's manual.

Yours sincerely, Tom Fisher.

Over to you readers.... Ed.

* - * - * - * - *

Letters may be shortened or edited to fit on these pages.

This is YOUR letters page so it is up to you, our readers, to fill it. Send your letters, on any subject you feel would interest other readers, to our usual address, keep them as short as you can so we can fit in as many as possible.

Continued from page 22.

TRAVEL INFO

You come across a strange signpost, pointing in several directions. Rome, it says, is 215 miles away; Vienna 311 miles away; Bonn 209 miles; and London 320. Paris, however, has the distance missing. Fortunately, there is a logical connection between the places and distances, so you can work out the how far Paris is, can't you? (hint: to do with individual letters)

Not far to go now: just this final paragraph in fact, unless you count the answers below. Thank you all those who have entered prize puzzles. And a general message: your solutions please. I am very happy with the response to robot and hanoi puzzles. As I often say at this point, if you have anything you want to say, or that might interest me, then write to me at the usual address. I would like to know what you think about having a prize puzzle every two months instead of monthly. All the best, bye.

--oOo--

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Right or Wrong:- order with statements

a) true is CABDE (ie Charlie first, Alf second, etc.)
b) false is BEDAC

Twelfth Number:-
next to the 11: look at the number of letters.
(ie. one=3, two=3, three=5, etc.)

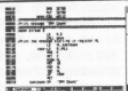
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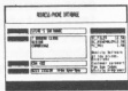
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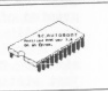
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