

```
; INK 1;AT 10,12; ** Replay **: PAUSE 100
: GO TO 1920
2040 IF hs>as THEN LET t$(3)=t$(1)
2050 IF hs<as THEN LET t$(3)=t$(2)
2060 BORDER 7: PAPER 7: CLS
2070 FOR x=0 TO 20: PRINT INK 6; PAPER
2; BRIGHT 1; FLASH 1;AT x,5;t$(3); " Won
The Cup!": BEEP .04,x+2: NEXT x
2080 PAUSE 400: CLS
2090 IF dv>1 THEN LET t$(4)=a$(INT (RND
*12)+1)
2100 IF dv=1 THEN LET t$(4)=x$(1)
2110 PRINT PAPER 4; INK 7;AT 1,4;"End o
f Season Statistics"
2120 PRINT INK 1;AT 5,4;"League Champs.
";t$(4) AT 7,4;"Cup winners ";t$(3)
2130 IF dv>1 THEN PRINT INK 0;AT 9,4;
"Champs Div ";dv;" ";x$(1)
2140 IF t$(3)=t$(4) THEN PRINT ; INK 1;
FLASH 1; BRIGHT 1;AT 12,4;t$(4); " won t
he double!"
2141 IF t$(3)=y$ THEN PRINT INK 6; PAP
ER 2; FLASH 1;AT 14,4;"You won the FA Cu
p !!!!!": LET cpin=1
2142 IF t$(4)=y$ THEN PRINT INK 6; PAP
ER 2; FLASH 1;AT 16,4;"You are league ch
ampions!": LET lgin=1
2143 IF t$(4)<>y$ THEN LET lgin=0
2144 IF t$(3)<>y$ THEN LET cpin=0
2150 PRINT PAPER 4; INK 7;AT 20,8;"Fres
s any key": PAUSE 0: CLS
```

```
2151 PRINT PAPER 1; INK 7;AT 10,10; **EN
D OF SEASON**"
2152 FOR x=50 TO 1 STEP -2: BEEP .03,x:
NEXT x
2160 LET ro=INT (RND*12)+1
2170 LET rro=INT (RND*12)+1
2180 IF ro=rro THEN GO TO 2170
2190 IF a$(ro)=t$(4) THEN GO TO 2160
2200 IF a$(rro)=t$(4) THEN GO TO 2160
2210 LET t$(5)=a$(ro)
2229 LET t$(6)=a$(rro)
2230 IF dv=1 THEN LET t$(5)=x$(11): LET
t$(6)=x$(12)
2240 LET ro=INT (RND*12)+1
2250 LET rro=INT (RND*12)+1
2260 IF ro=rro THEN GO TO 2250
2270 LET t$(7)=b$(ro)
2280 LET t$(8)=b$(rro)
2290 IF dv=2 THEN LET t$(7)=x$(1): LET
t$(8)=x$(2)
2300 LET po=INT (RND*12)+1
2310 LET poo=INT (RND*12)+1
2311 IF poo=ro OR po=rro OR poo=rro OR po
=rro THEN GO TO 2300
2320 IF poo=po THEN GO TO 2310
2330 LET t$(9)=b$(poo): LET t$(10)=b$(po
)
2340 IF dv=2 THEN LET t$(9)=x$(11): LET
t$(10)=x$(12)
2350 LET ro=INT (RND*12)+1
```

```
2360 LET rro=INT (RND*12)+1
2370 IF ro=rro THEN GO TO 2360
2380 LET t$(11)=c$(ro): LET t$(12)=c$(rr
o)
2390 IF dv=3 THEN LET t$(11)=x$(1): LET
t$(12)=x$(2)
2400 LET po=INT (RND*12)+1
2410 LET poo=INT (RND*12)+1
2411 IF poo=ro OR po=rro OR poo=rro OR po
=rro THEN GO TO 2400
2420 IF poo=po THEN GO TO 2410
2430 LET t$(13)=c$(po): LET t$(14)=c$(po
o)
2440 IF dv=3 THEN LET t$(13)=x$(11): LE
T t$(14)=x$(12)
2450 LET ro=INT (RND*12)+1
2460 LET rro=INT (RND*12)+1
2470 IF ro=rro THEN GO TO 2460
2480 LET t$(15)=d$(ro): LET t$(16)=d$(rr
o)
2490 IF dv=4 THEN LET t$(15)=x$(1): LET
t$(16)=x$(2)
2500 FOR x=1 TO 12
2510 IF a$(x)=t$(5) THEN LET a$(x)=t$(7
)
2520 IF a$(x)=t$(6) THEN LET a$(x)=t$(8
)
2530 IF b$(x)=t$(8) THEN LET b$(x)=t$(6
)
2540 IF b$(x)=t$(7) THEN LET b$(x)=t$(5)
```

```
E table+3,VAL("&"+RIGHT$(a$,2)):POKE tab  
le+4,VAL("&"+LEFT$(a$,2))  
210 finish=start+19+LEN(name$)+1:POKE fi  
nish,0:CALL start:PRINT:PRINT "RSX:!"nam  
e$,"installed.":PRINT  
220 PRINT "Start Address of RSX:&"HEX$(s  
tart,4)" ("start")":PRINT "End Address o
```

```
f RSX:&"HEX$(finish,4)" ("finish")":PRIN  
T "Start Address of Code:&"HEX$(addr,4)"  
("addr")":PRINT "End Address of Code:&"  
HEX$(endaddr,4)" ("addr")"  
221 PRINT:PRINT "Do you want another RSX  
(Y/N) >";:INPUT "",a$:IF UPPER$(a$)="Y"  
THEN RUN ELSE END  
230 DATA 01,00,00,21,00,00,C3,D1,BC
```

```
240 IF start>65536+&A500 THEN start=star  
t-10:GOTO 240:ELSE IF start<2048 THEN st  
art=start+10:GOTO 240  
250 IF start+19+LEN(name$)+1>=addr AND s  
tart<=endaddr THEN PRINT "It will overwr  
ite your Code!":END  
260 IF start<HIMEM THEN MEMORY start-1  
270 RETURN
```