

Line #

Statement(s)

Comments

1 CLEAR

2 NT=2

10 PRINT "REMEMBER GAME"

;PRINT

11 PRINT "COMPUTER WILL

GIVE YOU A"

12 PRINT "NUMBER."

15 PRINT

16 PRINT "YOU THEN PUSH

THAT "

17 PRINT "NUMBER ON THE

KEYBOARD.";PRINT

20 PRINT "THEN THE COMPU

TER WILL"

21 PRINT "ADD ANOTHER ON

E";PRINT

24 PRINT "YOU THEN PUSH

'BOTH' IN"

25 PRINT "SEQUENCE"

28 PRINT

29 PRINT "EVERY TIME YOU

ENTER THE"

30 PRINT "RIGHT SEQUENCE

ANOTHER"

31 PRINT "NUMBER IS ADDE

D TO THE"

32 PRINT "SEQUENCE.";PRI

NT

35 PRINT "IF YOU MISS 7"

SEE SEQUENCES"

36 PRINT "THE GAME IS OV

ER."

37 FOR J=1 TO 1500

38 NEXT J

84 J=0

IS FOR 2ND OR
LINE STATEMENTSUSE OF SHADED AP
MORE LINES OF MULBETWEEN LINE #
DONE BY THE UNITDO NOT ENTER A SP
AND STATEMENT,THI

Line #	Statement(s)	Comments
85	Z=3	
86	CLEAR	
87	S=0	
88	B=0	
89	NT=5	
90	B=1	
100	A=RND(4)	
111	Q=B	
120	@(B)=A	
121	CLEAR	
130	NT=0; PRINT; PRINT; PRINT T; NT=5; PRINT #12, @(B),	
140	FOR M=1 TO B	
150	C=KP-4B	
151	MU=C	
160	IF C#@(M) S=S+1; GOTO 1000	
165	NEXT M	
166	FOR N=1 TO 100	
167	NEXT N	
171	CLEAR	
172	IF U=1 M=B; L=B	
173	K=0	
174	FOR L=1 TO Q	
175	NT=20; PRINT #1, @(L), ; NT=5	
176	FOR V=1 TO 200	
177	NEXT V	
178	K=K+1	
179	IF K=20 PRINT; PRINT; K= 0	
180	NEXT L	
181	B=B+1	
182	S=S+1	
190	GOTO 1000	
1000	PRINT; PRINT; PRINT "WR ONG!"	
1001	FOR N=1 TO 250	
1002	NEXT N	
1004	S=S-1	

USE OF SHADED AREA
IS FOR 2ND OR
MORE LINES OF MULTIPLE
STATEMENTS

DO NOT ENTER A SPACE
BETWEEN LINE # AND STATEMENT, THIS
IS DONE BY THE UNIT

USE OF SHADED AREA FOR 2ND OR MORE LINES OF MULTIPLE STATEMENTS

DO NOT ENTER A STATEMENT BETWEEN LINE # AND STATEMENT, DONE BY THE UNIT

Line #	Statement(s)	Comments
1005	CLEAR	
1010	Z=Z-1	
1020	IF Z<1 PRINT "GAME OVER!"; GOTO 3000	
1025	PRINT "YOUR SCORE=#1	
	,S	
1026	PRINT	
1050	GOTO 5000	
3000	PRINT	
3010	PRINT "FINAL SCORE=", #1, S	
3011	IF S>J J=S	
3012	PRINT	
3013	PRINT "TODAY'S HIGH SCORE=", #1, J	
3020	PRINT	
3030	PRINT "LET'S PLAY AGAIN O.K.?"	
3031	PRINT	
3032	PRINT "0=REVIEW"	
3033	PRINT "1=REPLAY"	
3040	IF R(23)=8 GOTO 85	
3045	IF R(22)=16 Z=Z+2; G=1; GOTO 1005	
3060	GOTO 3040	
5000	FOR U=1 TO 8	
5010	PRINT @(U)	
5020	NEXT U	
5025	IF G>0 G=0; GOTO TO 3030	
5030	GOTO 100	
	:RETURN	