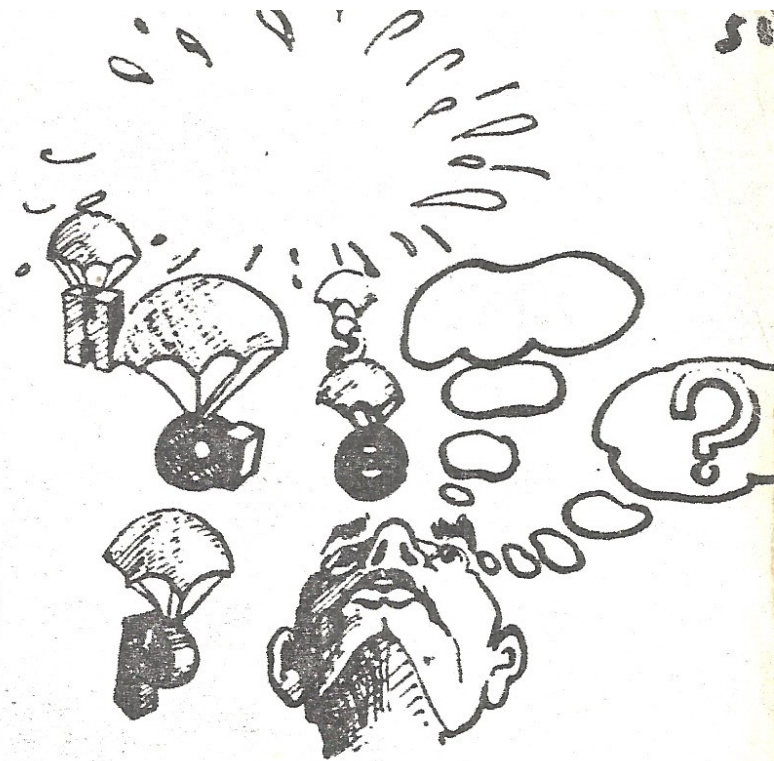


YOU ARE required to enter a word of nine letters or fewer. That will be displayed. Then think of a word of the same length and ending in the same letter and enter all the letters of the word except the last.

Repeat the operation, reducing your entry each time, until you are at nought. If your first word is "fort", you could then enter "las", then "te", then "b".

Think of a word becomes clearer as you play, we promise. It was submitted by Clive Tietjen of Horsham, West Sussex. (1K ZX-81).

THINK OF A WORD



```

3 PRINT "FIRST WORD? (<=9 LET
TERS)"
4 INPUT A$
5 LET A=LEN A$
6 IF A>9 THEN GOTO 4
7 CLS
10 PRINT AT 5,0,"PREVIOUS GOES
,"

```

```

13 FOR K=A TO 1 STEP -1
15 IF K=A THEN GOTO 40
17 PRINT AT 19,0,"NEXT "J,K," L
ETTERS?"
20 INPUT A$
30 IF LEN A$<>K THEN GOTO 20
35 PRINT AT 19,0,"
"

```

```

40 LET N=VAL "0"
50 FOR J=1 TO 20
60 PRINT AT VAL "2",N," ",A$
70 LET N=N+1
80 NEXT J
90 PRINT AT 16-K,VAL "0",A$

```