

```

1 REM *ACASO
2 REM *** RUN - para introducao de dados * GO TO 10 - para
utilizacao dos dados em memoria * GO TO 750 - para leitura dos
dados ***
3 DIM A$(18,10)
4 DIM B$(18,10)
5 DIM C$(18,12)
6 DIM D$(2,13)
8 DIM W$(150)
9 GO TO 500
10 PRINT ,,,"" *AFORISMOS*
11 INPUT Y$
12 CLS
14 LET N=1
15 LET M=1
20 LET P=1
22 LET Q=1
25 LET L=1
200 LET X=INT (RND*100)+1
205 IF X>18 THEN GO TO 200
210 LET N=X
220 LET Y=INT (RND*100)+1
225 IF Y>18 THEN GO TO 220
230 LET M=Y
235 LET Z=INT (RND*100)+1
240 IF Z>18 THEN GO TO 235
245 LET P=Z
250 LET K=INT (RND*100)+1
255 IF K>2 THEN GO TO 250
260 LET Q=K
300 LET X$=A$(N)+B$(M)+D$(Q)+C$(P)
310 FOR I=1 TO 150
320 IF X$=W$(I) THEN GO TO 200
330 NEXT I
400 LET W$(L)=X$
410 LET L=L+1
420 GO TO 1000
500 PRINT "ENTRADA DOS ELEMENTOS DA LISTA <A>"
510 FOR I=1 TO 18
520 INPUT A$(I)
525 PRINT I;"-";A$(I)
530 NEXT I
540 CLS
550 PRINT "ENTRADA DOS ELEMENTOS DA LISTA <B>"
560 FOR I=1 TO 18
570 INPUT B$(I)
575 PRINT I;"-";B$(I)
580 NEXT I
585 CLS
600 PRINT "ENTRADA DOS ELEMENTOS DA LISTA <C>"
610 FOR I=1 TO 18
620 INPUT C$(I)
625 PRINT I;"-";C$(I)
630 NEXT I
635 CLS

```

```

640 PRINT "ENTRADA DA LISTA <D>"
641 FOR I=1 TO 2
645 INPUT D$(I)
647 PRINT I;"-";D$(I)
650 NEXT I
655 CLS
700 GO TO 10
750 PRINT "LEITURA DOS DADOS"
760 PRINT ,,"LISTA <A>"
770 FOR J=1 TO 18
780 PRINT A$(J)
790 NEXT J
800 PRINT ,,"LISTA <B>"
810 FOR J=1 TO 18
820 PRINT B$(J)
830 NEXT J
840 PRINT ,,"LISTA <C>"
845 FOR J=1 TO 18
850 PRINT C$(J)
860 NEXT J
870 PRINT ,,"LISTA <D>"
875 FOR J=1 TO 2
880 PRINT D$(J)
890 NEXT J
900 STOP
1000 PRINT ,,,,,,"ACASO ";A$(N);" E'  ";B$(M);D$(Q);C$(P);"?"
1020 GO TO 200

```