

```

1 REM AFOR-B
2 REM *** RUN > introduzir dados * GO TO 10 > iniciar
programa com os dados em memoria * GO TO 750 > leitura dos
dados ***
4 DIM N$(30,15)
6 DIM V$(30,15)
7 DIM I$(30,15)
8 DIM T$(30,15)
9 GO TO 500
10 PRINT "....." ** AFORISMOS **
11 INPUT Y$
12 CLS
14 LET N=1
15 LET M=1
20 LET P=1
200 LET X=INT (RND*30)+1
210 LET N=X
220 LET Y=INT (RND*30)+1
230 LET M=Y
235 LET Z=INT (RND*30)+1
245 LET P=Z
299 REM * eliminar espacos vazios *
300 GO SUB 900
310 LET A$=N$(N)(1 TO I-1)
320 GO SUB 920
330 LET B$=N$(M)(1 TO I-1)
340 GO SUB 940
350 LET C$=V$(P)(1 TO I-1)
360 GO SUB 960
365 LET D$=I$(N)(1 TO I-1)
370 GO SUB 970
375 LET E$=I$(M)(1 TO I-1)
380 GO SUB 980
385 LET F$=T$(P)(1 TO I-1)
390 GO SUB 990
395 LET G$=T$(N)(1 TO I-1)
420 GO TO 1000
500 PRINT "ENTRADA <NOMES>"
510 FOR I=1 TO 30
520 INPUT N$(I)
525 PRINT I;"-";N$(I)
530 NEXT I
540 CLS
600 PRINT "ENTRADA <VERBOS CONJUGADOS> (pres. ind.)"
610 FOR I=1 TO 30
620 INPUT V$(I)
625 PRINT I;"-";V$(I)
630 NEXT I
635 CLS
640 PRINT "ENTRADA <VERBOS CONJUGADOS> (imperativos)"
645 FOR I=1 TO 30
650 INPUT I$(I)
655 PRINT I;"-";I$(I)
660 NEXT I
665 CLS

```

```

670 PRINT "ENTRADA <VERBOS>(infinitivos)"
675 FOR I=1 TO 30
680 INPUT T$(I)
685 PRINT I;"-";T$(I)
690 NEXT I
695 CLS
700 GO TO 10
750 PRINT "      * LEITURA DOS DADOS *"
760 PRINT ",,,"LISTA DOS NOMES",,,,
770 FOR J=1 TO 30
780 PRINT N$(J)
790 NEXT J
840 PRINT ",,,"LISTA DOS VERBOS (pres. ind.)",,,,
845 FOR J=1 TO 30
850 PRINT V$(J)
860 NEXT J
870 PRINT ",,,"LISTA DOS VERBOS (imperativos)",,,,
875 FOR J=1 TO 30
880 PRINT I$(J)
885 NEXT J
890 PRINT ",,,"LISTA DOS VERBOS (infinitivos)",,,,
895 FOR J=1 TO 30
896 PRINT T$(J)
897 NEXT J
899 STOP
900 FOR I=2 TO 15
905 IF N$(N)(I)=" " AND N$(N)(I-1)=" " THEN RETURN
910 NEXT I
915 RETURN
920 FOR I=2 TO 15
925 IF N$(M)(I)=" " AND N$(M)(I-1)=" " THEN RETURN
930 NEXT I
935 RETURN
940 FOR I=2 TO 15
945 IF V$(P)(I)=" " AND V$(P)(I-1)=" " THEN RETURN
950 NEXT I
955 RETURN
960 FOR I=2 TO 15
962 IF I$(N)(I)=" " AND I$(N)(I-1)=" " THEN RETURN
965 NEXT I
967 RETURN
970 FOR I=2 TO 15
972 IF I$(M)(I)=" " AND I$(M)(I-1)=" " THEN RETURN
975 NEXT I
977 RETURN
980 FOR I=2 TO 15
982 IF T$(P)(I)=" " AND T$(P)(I-1)=" " THEN RETURN
985 NEXT I
987 RETURN
990 FOR I=2 TO 15
992 IF T$(N)(I)=" " AND T$(N)(I-1)=" " THEN RETURN
995 NEXT I
997 RETURN
1000 LET X=INT (RND*4)+1
1010 IF X=1 THEN GO TO 2000
1020 IF X=2 THEN GO TO 2010
1030 IF X=3 THEN GO TO 2020
1040 IF X=4 THEN GO TO 2030
2000 PRINT ",,,"COM ";A$;"E' QUE SE ";C$;B$
2005 GO TO 3000

```

```
2010 PRINT , , , D$ ; " , SABERAS " ; F$
2015 GO TO 3000
2020 PRINT , , , " QUEM BEM " ; D$ ; " BEM " ; E$
2025 GO TO 3000
2030 PRINT , , , F$ ; " E' " ; G$
2035 GO TO 3000
3000 INPUT Y$
3010 GO TO 200
```