

CONJUGAISONS

Conjugaisons est un petit programme éducatif qui permet de faire réciter les conjugaisons des trois groupes de verbes dans les quatre temps : présent, imparfait, futur, passé simple. Dix verbes différents sont disponibles dans chaque groupe et proposés de manière aléatoire. En tout, cent vingt conjugaisons différentes sont réalisables.

Albert Rigal

```

10 '-----
20 '---          CONJUGAISONS          ---
30 '-----
40 '--- ALBERT RIGAL ----- MARS 1985 ---
50 '-----
60 '---V.06----- AMSTRAD CPC 464 -----
70 '-----
80 BORDER 6:INK 1,18:INK 2,25:INK 3,26:PAPER 4:PEN 1
90 WINDOW#1,10,34,5,5:PEN#1,3
100 WINDOW#2,3,39,19,19:PEN#2,2
110 WINDOW#3,10,30,24,24:PEN#3,3
120 GOSUB 3190
130 RANDOMIZE TIME
140 RESTORE: FOR I=1 TO 6
150 READ AR$(I)
160 NEXT
170 DATA JE,TU,IL,NOUS,VOUS,ILS
180 '-----
190 '---CHOIX DU GROUPE-----
200 '-----
210 CLS:LOCATE 5,7:PRINT"1 - VERBE DU 1er GROUPE (en ER)
220 LOCATE 5,9:PRINT"2 - VERBE DU 2me GROUPE (en IR)
230 LOCATE 5,11:PRINT"3 - VERBE DU 3me GROUPE (en RE)
240 LOCATE 15,15:PRINT STRING$(10,"*")
250 INPUT#2,"VOTRE CHOIX (de 1 a 3) PUIS ENTER :",GR
260 IF GR<1 OR GR>3 THEN 250
270 ON GR GOSUB 430,1260,2190
280 GOSUB 300
290 '-----

```

LISTING

```

300 '---CHOIX DU TEMPS-----
310 '-----
320 CLS:LOCATE 12,5:PRINT"1 - PRESENT
330 LOCATE 12,7:PRINT"2 - IMPARFAIT
340 LOCATE 12,9:PRINT"3 - FUTUR
350 LOCATE 12,11:PRINT"4 - PASSE SIMPLE
360 LOCATE 15,15:PRINT STRING$(10,"*")
370 INPUT#2,"VOTRE CHOIX (de 1 a 4) PUIS ENTER :",CHOIX
380 IF CHOIX<1 OR CHOIX>4 THEN 370
390 ON CHOIX GOSUB 500,690,880,1070
400 GOSUB 3120
410 END
420 '-----
430 '---CHOIX DU VERBE--1er GROUPE-----
440 '-----
450 FOR I=1 TO 10:READ VE$(I):NEXT
460 DATA CHANTER,MARCHER,REVER,LAVER,CHAUFFER,JOUER,POSER,RINCER,PECHER,PEDALER
470 V=INT(RND*10)+1
480 RETURN
490 '-----
500 '---PRESENT--1er GROUPE-----
510 '-----
520 FOR I=1 TO 6
530 READ PRESENT$(I)
540 NEXT
550 DATA E,ES,E,ONS,EZ,ENT
560 V#=LEFT$(VE$(V),LEN(VE$(V))-2)
570 A=8:CLS:PRINT#1," PRESENT DE ";VE$(V)
580 FOR I=1 TO 6
590 LOCATE 11,A:PRINT AR$(I);" ";V#;
600 LINE INPUT R$(I)
610 r$(i)=UPPER$(r$(i))
620 IF PRESENT$(I)<>R$(I) THEN 660
630 A=A+2
640 NEXT
650 RETURN
660 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 3,A:PRINT"NON !! "AR$(I);" ";V#;PRESENT$(I);"
":FOR T=1 TO 1500:NEXT:INK 2,25:PEN
1:LOCATE 3,A:PRINT SPC(6)
670 GOTO 630
680 '-----
690 '---IMPARFAIT--1er GROUPE-----
700 '-----
710 RESTORE 740: FOR I=1 TO 6
720 READ IMPARF$(I)
730 NEXT
740 DATA AIS,AIS,AIT,IONS,IEZ,AIENT
750 V#=LEFT$(VE$(V),LEN(VE$(V))-2)

```



LISTING

```

760 A=8:CLS:PRINT#1," IMPARFAIT DE ";VE$(V)
770 FOR I=1 TO 6
780 LOCATE 13,A:PRINT AR$(I);" ";V$;
790 LINE INPUT R$(I)
800 r$(i)=UPPER$(r$(i))
810 IF IMPARF$(I)<>R$(I) THEN 850
820 A=A+2
830 NEXT
840 RETURN
850 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 5,A:PRINT"NON !! "AR$(I);" ";V$;IMPARF$(I);"
:FOR T=1 TO 1500:NEXT :INK 2,25:PEN
1:LOCATE 5,A:PRINT SPC(6)
860 GOTO 820
870 '-----
880 '---FUTUR---1er GROUPE-----
890 '-----
900 RESTORE 930:FOR I=1 TO 6
910 READ FUTUR$(I)
920 NEXT
930 DATA ERAI,ERAS,ERA,ERONS,EREZ,ERONT
940 V$=LEFT$(VE$(V),LEN(VE$(V))-2)
950 A=8:CLS:PRINT#1," FUTUR DE ";VE$(V)
960 FOR I=1 TO 6
970 LOCATE 12,A:PRINT AR$(I);" ";V$;
980 LINE INPUT R$(I)
990 r$(i)=UPPER$(r$(i))
1000 IF FUTUR$(I)<>R$(I) THEN 1040
1010 A=A+2
1020 NEXT
1030 RETURN
1040 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 4,A:PRINT"NON !! "AR$(I);" ";V$;FUTUR$(I);"
:FOR T=1 TO 1500:NEXT:INK 2,25:PEN 1
:LOCATE 4,A:PRINT SPC(6)
1050 GOTO 1010
1060 '-----
1070 '---PASSE SIMPLE---1er GROUPE-----
1080 '-----
1090 RESTORE 1120:FOR I=1 TO 6
1100 READ PASSIM$(I)
1110 NEXT
1120 DATA AI,AS,A,AMES,ATES,ERENT
1130 V$=LEFT$(VE$(V),LEN(VE$(V))-2)
1140 A=8:CLS:PRINT#1,"PASSE SIMPLE DE ";VE$(V)
1150 FOR I=1 TO 6
1160 LOCATE 12,A:PRINT AR$(I);" ";V$;
1170 LINE INPUT R$(I)
1180 r$(i)=UPPER$(r$(i))
1190 IF PASSIM$(I)<>R$(I) THEN 1230

```

```

1200 A=A+2
1210 NEXT
1220 RETURN
1230 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 4,A:PRINT"NON !! "AR$(I);" ";V$;PASSIM$(I);"
:FOR T=1 TO 1500:NEXT:INK 2,25:PEN
1:LOCATE 4,A:PRINT SPC(6)
1240 GOTO 1200
1250 '-----
1260 '---CHOIX DU VERBE---2eme GROUPE-----
1270 '-----
1280 RESTORE 1290:FOR I=1 TO 10:READ VE$(I):NEXT
1290 DATA FINIR,FLEURIR,GRANDIR,NOIRCIR,FREMIR,RALENTIR,BENIR,CHOISIR,GEMIR,MUNIR
1300 V=INT(RND*10)+1
1310 '-----
1320 '---CHOIX DU TEMPS-----
1330 '-----
1340 CLS:LOCATE 12,5:PRINT"1 - PRESENT
1350 LOCATE 12,7:PRINT"2 - IMPARFAIT":LOCATE 12,9:PRINT"3 - FUTUR
1360 LOCATE 12,11:PRINT"4 - PASSE SIMPLE":LOCATE 15,15:PRINT STRING$(10,"*")
1370 INPUT#2,"VOTRE CHOIX (1 a 4) PUIS ENTER ";CHOIX
1380 IF CHOIX<1 OR CHOIX>4 THEN 1370
1390 ON CHOIX GOSUB 1430,1620,1810,2000
1400 GOSUB 3120
1410 END
1420 '-----
1430 '---PRESENT---2eme GROUPE-----
1440 '-----
1450 RESTORE 1480:FOR I=1 TO 6
1460 READ PRE2$(I)
1470 NEXT
1480 DATA IS,IS,IT,ISSONS,ISSEZ,ISSENT
1490 V$=LEFT$(VE$(V),LEN(VE$(V))-2)
1500 A=8:CLS:PRINT#1," PRESENT DE ";VE$(V)
1510 FOR I=1 TO 6
1520 LOCATE 11,A:PRINT AR$(I);" ";V$;
1530 LINE INPUT R$(I)
1540 r$(i)=UPPER$(r$(i))
1550 IF PRE2$(I)<>R$(I) THEN 1590
1560 A=A+2
1570 NEXT
1580 RETURN
1590 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 3,A:PRINT"NON !! "AR$(I);" ";V$;PRE2$(I);"
:FOR T=1 TO 1500:NEXT:INK 2,25:PEN 1:
LOCATE 3,A:PRINT SPC(6)
1600 GOTO 1560
1610 '-----
1620 '---IMPARFAIT---2eme GROUPE-----
1630 '-----

```



LISTING

```

1640 RESTORE 1670:FOR I=1 TO 6
1650 READ IMP2$(I)
1660 NEXT
1670 DATA ISSAIS,ISSAIS,ISSAIT,ISSIONS,ISSIEZ,ISSAIENT
1680 V$=LEFT$(VE$(V),LEN(VE$(V))-2)
1690 A=8:CLS:PRINT#1," IMPARFAIT DE ";VE$(V)
1700 FOR I=1 TO 6
1710 LOCATE 11,A: PRINT AR$(I);" ";V$;
1720 LINE INPUT R$(I)
1730 r$(i)=UPPER$(r$(i))
1740 IF IMP2$(I)<>R$(I) THEN 1780
1750 A=A+2
1760 NEXT
1770 RETURN
1780 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 3,A:PRINT"NON !! "AR$(I);" ";V$;IMP2$(I);" "
FOR T=1 TO 1500:NEXT:INK 2,25:PEN 1:
LOCATE 3,A:PRINT SPC(6)
1790 GOTO 1750
1800 '-----
1810 '---FUTUR---2eme GROUPE-----
1820 '-----
1830 RESTORE 1860:FOR I=1 TO 6
1840 READ FUT2$(I)
1850 NEXT
1860 DATA IRAI,IRAS,IRA,IRONS,IREZ,IRONTE
1870 V$=LEFT$(VE$(V),LEN(VE$(V))-2)
1880 A=8:CLS:PRINT#1," FUTUR DE ";VE$(V)
1890 FOR I=1 TO 6
1900 LOCATE 11,A: PRINT AR$(I);" ";V$;
1910 LINE INPUT R$(I)
1920 r$(i)=UPPER$(r$(i))
1930 IF FUT2$(I)<>R$(I) THEN 1970
1940 A=A+2
1950 NEXT
1960 RETURN
1970 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 3,A:PRINT"NON !! "AR$(I);" ";V$;FUT2$(I);" "
FOR T=1 TO 1500:NEXT:INK 2,25:PEN 1:
LOCATE 3,A:PRINT SPC(6)
1980 GOTO 1940
1990 '-----
2000 '---PASSE SIMPLE---2eme GROUPE-----
2010 '-----
2020 RESTORE 2050:FOR I=1 TO 6
2030 READ PAS2$(I)
2040 NEXT
2050 DATA IS,IS,IT,IMES,ITES,IRENT
2060 V$=LEFT$(VE$(V),LEN(VE$(V))-2)
2070 A=8:CLS:PRINT#1,"PASSE SIMPLE DE ";VE$(V)

```

```

2080 FOR I=1 TO 6
2090 LOCATE 11,A: PRINT AR$(I);" ";V$;
2100 LINE INPUT R$(I)
2110 r$(i)=UPPER$(r$(i))
2120 IF PAS2$(I)<>R$(I) THEN 2160
2130 A=A+2
2140 NEXT
2150 RETURN
2160 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 3,A:PRINT"NON !! "AR$(I);" ";V$;PAS2$(I);" "
FOR T=1 TO 1500:NEXT:INK 2,25:PEN 1:
LOCATE 3,A:PRINT SPC(6)
2170 GOTO 2130
2180 '-----
2190 '---CHOIX DU VERBE---3eme GROUPE-----
2200 '-----
2210 RESTORE 2220:FOR I=1 TO 10:READ VE$(I):NEXT
2220 DATA MORDRE,VENDRE,TENDRE,RENDRE,PENDRE,FENDRE,PONDRE,FONDRE,TONDRE,TORDRE
2230 V=INT(RND*10)+1
2240 '-----
2250 '---CHOIX DU TEMPS-----
2260 '-----
2270 CLS:LOCATE 12,5:PRINT"1 - PRESENT
2280 LOCATE 12,7:PRINT"2 - IMPARFAIT":LOCATE 12,9:PRINT"3 - FUTUR
2290 LOCATE 12,11:PRINT"4 - PASSE SIMPLE":LOCATE 15,15:PRINT.STRING$(10,"*")
2300 INPUT#2,"VOTRE CHOIX (1 a 4) PUIS ENTER ";CHOIX
2310 IF CHOIX<1 OR CHOIX>4 THEN 2300
2320 ON CHOIX GOSUB 2360,2550,2740,2930
2330 GOSUB 3120
2340 END
2350 '-----
2360 '---PRESENT---3eme GROUPE-----
2370 '-----
2380 RESTORE 2410: FOR I=1 TO 6
2390 READ PRE3$(I)
2400 NEXT
2410 DATA DS,DS,D,DONS,DEZ,DENT
2420 V$=LEFT$(VE$(V),LEN(VE$(V))-3)
2430 A=8:CLS:PRINT#1," PRESENT DE ";VE$(V)
2440 FOR I=1 TO 6
2450 LOCATE 11,A: PRINT AR$(I);" ";V$;
2460 LINE INPUT R$(I)
2470 r$(i)=UPPER$(r$(i))
2480 IF PRE3$(I)<>R$(I) THEN 2520
2490 A=A+2
2500 NEXT
2510 RETURN
2520 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 3,A:PRINT"NON !! "AR$(I);" ";V$;PRE3$(I);" "
FOR T=1 TO 1500:NEXT:INK 2,25:PEN 1:

```



LISTING

```

LOCATE 3,A:PRINT SPC(6)
2530 GOTO 2490
2540 '-----
2550 '--IMPARFAIT--3eme GROUPE-----
2560 '-----
2570 RESTORE 2600: FOR I=1 TO 6
2580 READ IMP3$(I)
2590 NEXT
2600 DATA AIS,AIS,AIT,IONS,IEZ,AIENT
2610 V$=LEFT$(VE$(V),LEN(VE$(V))-2)
2620 A=8:CLS:PRINT#1," IMPARFAIT DE ";VE$(V)
2630 FOR I=1 TO 6
2640 LOCATE 11,A: PRINT AR$(I);" ";V$;
2650 LINE INPUT R$(I)
2660 r$(i)=UPPER$(r$(i))
2670 IF IMP3$(I)<>R$(I) THEN 2710
2680 A=A+2
2690 NEXT
2700 RETURN
2710 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 3,A:PRINT"NON !! "AR$(I);" ";V$;IMP3$(I);" "
FOR T=1 TO 1500:NEXT:INK 2,25:PEN 1:
LOCATE 3,A:PRINT SPC(6)
2720 GOTO 2680
2730 '-----
2740 '--FUTUR--3eme GROUPE-----
2750 '-----
2760 RESTORE 2790: FOR I=1 TO 6
2770 READ FUT3$(I)
2780 NEXT
2790 DATA RAI,RAS,RA, RONS,REZ, RONT
2800 V$=LEFT$(VE$(V),LEN(VE$(V))-2)
2810 A=8:CLS:PRINT#1," FUTUR DE ";VE$(V)
2820 FOR I=1 TO 6
2830 LOCATE 11,A: PRINT AR$(I);" ";V$;
2840 LINE INPUT R$(I)
2850 r$(i)=UPPER$(r$(i))
2860 IF FUT3$(I)<>R$(I) THEN 2900
2870 A=A+2
2880 NEXT
2890 RETURN
2900 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 3,A:PRINT"NON !! "AR$(I);" ";V$;FUT3$(I);" "
FOR T=1 TO 1500:NEXT:INK 2,25:PEN 1:
LOCATE 3,A:PRINT SPC(6)
2910 GOTO 2870
2920 '-----
2930 '--PASSE SIMPLE--3eme GROUPE-----
2940 '-----
2950 RESTORE 2980: FOR I=1 TO 6

```

```

2960 READ PAS3$(I)
2970 NEXT
2980 DATA IS,IS,IT,IMES,ITES,IRENT
2990 V$=LEFT$(VE$(V),LEN(VE$(V))-2)
3000 A=8:CLS:PRINT#1,"PASSE SIMPLE DE ";VE$(V)
3010 FOR I=1 TO 6
3020 LOCATE 11,A: PRINT AR$(I);" ";V$;
3030 LINE INPUT R$(I)
3040 r$(i)=UPPER$(r$(i))
3050 IF PAS3$(I)<>R$(I) THEN 3090
3060 A=A+2
3070 NEXT
3080 RETURN
3090 INK 2,23,1:PEN 2:SOUND 1,100,50,7:LOCATE 3,A:PRINT"NON !! "AR$(I);" ";V$;PAS3$(I);" "
FOR T=1 TO 1500:NEXT:INK 2,25:PEN 1:
LOCATE 3,A:PRINT SPC(6)
3100 GOTO 3060
3110 '-----
3120 '--FIN-----
3130 '-----
3140 LOCATE 9,24:PRINT"UNE AUTRE SERIE ? O/N "
3150 Z$=INKEY$:IF Z$=" "THEN 3140
3160 IF Z$="0"OR Z$="o"THEN 140 ELSE CLS:LOCATE 14,12:PRINT"AU REVOIR..."
3170 INK 1,18,1:FOR T=1 TO 4000:NEXT:INK 1,18
3180 RETURN
3190 '-----
3200 '--INTRODUCTION-----
3210 '-----
3220 CLS
3230 A$="- CONJUGAISONS -"
3240 FOR I=1 TO LEN(A$)
3250 B$=MID$(A$,I,1)
3260 FOR J=39 TO 20-LEN(A$)/2+I STEP-1
3270 LOCATE J,7:PRINT B$;
3280 LOCATE J+1,7:PRINT " "
3290 NEXT J
3300 FOR H=1 TO 100:NEXT
3310 NEXT I
3320 AB$="- 03.1985 -"
3330 FOR I=1 TO LEN(AB$)
3340 BA$=MID$(AB$,I,1)
3350 FOR J=39 TO 20-LEN(AB$)/2+I STEP-1
3360 LOCATE J,13:PRINT BA$
3370 LOCATE J+1,13:PRINT " "
3380 NEXT J
3390 FOR H=1 TO 100:NEXT
3400 NEXT I
3410 AA$="- ALBERT RIGAL -"

```



```
3420 FOR I=1 TO LEN(AA$)
3430 BB$=MID$(AA$,I,1)
3440 FOR J=39 TO 20-LEN(AA$)/2+I STEP-1
3450 LOCATE J,19:PRINT BB$
3460 LOCATE J+1,19:PRINT" "
3470 NEXT J
3480 FOR H=1 TO 100:NEXT
3490 NEXT I
3500 PL=1:DR1=399:DR2=639
3510 PLOT PL,PL:DRAW PL,DR1:DRAW DR2,DR1:DRAW DR2,PL:DRAW PL,PL
3520 FOR I=1 TO 76 STEP 4:PLOT PL+I,PL+I:DRAW PL+I,DR1-I:DRAW DR2-I,DR1-I:DRAW DR2-I,PL+I:DRAW P
L+I,PL+I,2:NEXT:INK 1,18,1
3530 FOR T=1 TO 4000:NEXT:INK 1,18:CLS:BORDER 25
3540 PRINT#1," * CONJUGAISONS *"
3550 LOCATE 3,7:PRINT" Ce programme permet de faire reciter les conjugaisons des trois groupes
de verbes.Cela dans les quatre te
mps.
3560 LOCATE 3,12:PRINT" Dix verbes differents sont disponiblesdans chaque groupe,ils sont propo
ses aleatoirement.
3570 LOCATE 3,16:PRINT" Ainsi 120 conjugaisons differentes sont possible avec ce programme.
3580 INPUT#3," ---> ENTER ",W
3590 RETURN
```