

# VERBES IRREGULIERS ANGLAIS

Apprendre les verbes irréguliers anglais dans la joie et la bonne humeur !... Voilà l'objet de ce programme qui vous permettra de réviser inlassablement la longue et fastidieuse liste des pièges... Très simple d'emploi, le programme vous donne un verbe (infinitif) et vous demande d'entrer les deux informations correspondantes, à savoir le prétérit et le participe passé. L'ordinateur analyse ensuite vos réponses et vous signale d'éventuelles erreurs. Si la réponse est

fausse, ou incomplète, l'ordinateur vous donnera la bonne solution. Pratique, cet utilitaire pédagogique vous permettra à tout moment de tester vos connaissances, sans avoir à écrire des listes et des listes de verbes et sans embêter personne pour vous les faire réciter (ce n'est déjà pas drôle de les réciter, mettez-vous à la place de celui qui les écoute...)

Bonnes révisions !!!

*Christophe Gaufichon*

```

1 REM -----
2 REM :   GAUFICHON Christophe
3 REM :   presente
4 REM :
5 REM :   * VERBES IRREGULIERS *
6 REM :   ANGLAIS
7 REM -----
8 REM VERSION POUR AMSTRAD MAGAZINE
9 REM Laser SARL - 55 av. Jean-Jaures          75019 PARIS
10 MODE 1:INK 0,0:INK 1,2:INK 2,26:INK 3,6:PAPER 1:BORDER 2:PEN 2:CLS
20 LOCATE 12,13:PRINT"VERBES IRREGULIERS"
30 LOCATE 7,25:PRINT"TAPEZ UNE TOUCHE ..."
40 PEN 3:LOCATE 11,12:PRINT CHR$(150);STRING$(18,CHR$(154));CHR$(156)
50 LOCATE 11,13:PRINT CHR$(149)
60 LOCATE 30,13:PRINT CHR$(149)
70 LOCATE 11,14:PRINT CHR$(147);STRING$(18,CHR$(154));CHR$(153)
80 CALL &BBO6
90 PEN 2:CLS:LOCATE 12,1:PRINT"VERBES IRREGULIERS"
100 PEN 3:LOCATE 11,2:PRINT"-----"
110 PEN 2:LOCATE 1,5:PRINT"Exemple:"
120 LOCATE 1,7:PRINT"DONNEZ LES FORMES DU VERBE : ETRE"
130 LOCATE 2,12:PRINT"INFINITIF => TO BE"
140 LOCATE 2,14:PRINT"PRETERITE => I WAS"
150 LOCATE 2,16:PRINT"PARTICIPE => BEEN"
200 LOCATE 7,25 :PRINT"TAPEZ UNE TOUCHE ..."
210 CALL &BBO6:CLS
215 WINDOW #1,1,40,1,2:WINDOW #2,1,40,3,16:WINDOW #3,1,40,17,25:PAPER #1,1:PAPER #2,1:PAPER #3,1:PEN #1,2:PEN #2,2:PEN #3,2
220 CLS #1:LOCATE #1,12,1:PRINT #1,"VERBES IRREGULIERS"
230 PEN #1,3:LOCATE #1,11,2:PRINT #1,"-----"
240 LOCATE #2,1,3:INPUT #2,"SUR COMBIEN DE VERBES VOULEZ-VOUS
241 IF nbverbe>77 OR nbverbe<1 THEN LOCATE #2,16,4:PRINT#2,"      ETRE INTERROGE (1-77) ";NBVERBE
      *:GOTO 215
245 DIM C$(77)
250 REM DEBUT DE L'EPREUVE
255 IF N=NBVERBE GOTO 600
260 X=0:A=INT(RND*(77))+1
270 FOR I=1 TO A:READ D$:NEXT I
280 IF C$(A)<>" THEN RESTORE:GOTO 260
290 N=N+1:C$(A)=D$
310 GOSUB 65100
320 LOCATE #2,30,3:PRINT #2,D$
330 GOSUB 65150
340 GOSUB 65170
350 GOSUB 65200
360 E$=INF$+" "+PRE$+" "+PAR$
370 RESTORE
380 FOR Z=1 TO (A+77):READ D$:NEXT Z
390 IF e$=d$ GOTO 550
400 x=x+1:IF x=2 GOTO 480
410 LOCATE #3,8,2:PRINT #3,"C'EST FAUX !"
420 LOCATE #3,17,4:PRINT #3,"RECOMMENCEZ ..."
430 LOCATE #3,7,9:PRINT #3,"TAPEZ UNE TOUCHE ..."
440 CALL &BBO6
450 CLS #2:CLS #3
460 GOTO 310
480 LOCATE #3,8,2:PRINT #3,"C'EST ENCORE FAUX !"
490 LOCATE #3,3,4:PRINT #3,"LA BONNE REPONSE EST:"
500 PEN #3,3:LOCATE #3,3,6:PRINT #3,D$:PEN #3,2
510 LOCATE #3,7,9:PRINT #3,"TAPEZ UNE TOUCHE ..."
520 CALL &BBO6
530 CLS #2:CLS #3
540 RESTORE:GOTO 255
550 P=P+1:LOCATE #3,18,5:PRINT #3,"BRAVO !"
560 LOCATE #3,7,9:PRINT #3,"TAPEZ UNE TOUCHE ...":CALL &BBO6
570 CLS #2:CLS #3
580 RESTORE:GOTO 255
600 LOCATE #2,16,10:PRINT #2,"VOUS AVEZ"
610 LOCATE #2,10,12:PRINT #2,"MARQUE ";P;" POINTS SUR";NBVERBE;"!"
620 LOCATE #3,10,5:PRINT #3,"FAIRE 'RUN' POUR REJOUER !"
630 LOCATE #3,7,9:PRINT #3,"TAPEZ UNE TOUCHE ...":CALL &BBO6
640 END
800 DATA ETRE, COMMENCER, MORDRE, BRISER, AMENER, CONSTRUIRE, BRULER, ACHETER
810 DATA SAISIR, CHOISIR, VENIR, COUPER, COUPER
820 DATA FAIRE, DESSINER, REVER, BOIRE, CONDUIRE
830 DATA MANGER
840 DATA TOMBER, NOURRIR, SENTIR, COMBATTRE, TROUVER, VOLER, OUBLIER
850 DATA OBTENIR, DONNER, ALLER
860 DATA AVOIR, ENTENDRE, CACHER, FRAPPER, TENIR, BLESSER
870 DATA GARDER, SAVOIR
880 DATA APPRENDRE, QUITTER, PRETER, SE COUCHER, PERDRE
890 DATA FABRIQUER, SIGNIFIER, RENCONTRER

```



900 DATA PAYER, POSER  
910 DATA LIRE, MONTER A CHEVAL, SONNER, COURIR  
920 DATA DIRE, VOIR, VENDRE, ENVOYER, BRILLER, MONTRER, CHANTER, S'ASSOIR, DORMIR, PARLER, DEPENSER, SE TENIR DEBOUT, VOLER(PRENDRE), FRAPPER, BAL  
ATILLER, NAGER  
930 DATA PRENDRE, ENSEIGNER, RACONTER, PENSER, JETER  
940 DATA COMPRENDRE  
950 DATA REVEILLER, PORTER, GAGNER, ECRIRE  
960 DATA BE WAS BEEN, BEGIN BEGAN BEGUN, BITE BIT BITTEN, BREAK BROKE BROKEN, BRING BROUGHT BROUGHT, BUILD BUILT BUILT, BURN BURNT BURNT, B  
UY BOUGHT BOUGHT  
970 DATA CATCH CAUGHT CAUGHT, CHOOSE CHOSE CHOSEN, COME CAME COME, COST COST COST, CUT CUT CUT  
980 DATA DO DID DONE, DRAW DREW DRAWN, DREAM DREAMT DREAMT, DRINK DRANK DRUNK, DRIVE DROVE DRIVEN  
990 DATA EAT ATE EATEN  
1000 DATA FALL FELL FALLEN, FEED FED FED, FEEL FELT FELT, FIGHT FOUGHT FOUGHT, FIND FOUND FOUND, FLY FLEW FLOWN, FORGET FORGOT FORGOTTEN  
1010 DATA GET GOT GOT, GIVE GAVE GIVEN, GO WENT GONE  
1020 DATA HAVE HAD HAD, HEAR HEARD HEARD, HIDE HID HIDDEN, HIT HIT HIT, HOLD HELD HELD, HURT HURT HURT  
1030 DATA KEEP KEPT KEPT, KNOW KNEW KNOWN  
1040 DATA LEARN LEARNT LEARNT, LEAVE LEFT LEFT, LEND LENT LENT, LIE LAY LAIN, LOSE LOST LOST  
1050 DATA MAKE MADE MADE, MEAN MEANT MEANT, MEET MET MET  
1060 DATA PAY PAID PAID, PUT PUT PUT  
1070 DATA READ READ READ, RIDE RODE RIDDEN, RING RANG RUNG, RUN RAN RUN  
1080 DATA SAY SAID SAID, SEE SAW SEEN, SELL SOLD SOLD, SEND SENT SENT, SHINE SHONE SHONE, SHOW SHOWED SHOWN, SING SANG SUNG, SIT SAT SAT, SL  
EEP SLEPT SLEPT, SPEAK SPOKE SPOKEN, SPEND SPENT SPENT, STAND STOOD STOOD, STEAL STOLE STOLEN, STRIKE STRUCK STRUCK, SWEEP SWEPT  
1090 DATA SWIM SWAM SWUM  
1100 DATA TAKE TOOK TAKEN, TEACH TAUGHT TAUGHT, TELL TOLD TOLD, THINK THOUGHT THOUGHT, THROW THREW THROWN  
1110 DATA UNDERSTAND UNDERSTOOD UNDERSTOOD  
1120 DATA WAKE WOKE WOKEN, WEAR WORE WORN, WIN WON WON, WRITE WROTE WRITTEN  
65100 CLS #2:LOCATE #2,1,3:PRINT #2,'DONNEZ LES FORMES DU VERBE : '  
65110 RETURN  
65150 LOCATE #2,2,8:INPUT #2,'INFINITIF => TO ',INF\$:INF\$=UPPER\$(INF\$):RETURN  
65170 LOCATE #2,2,10:INPUT #2,'PRETERITE => I ',PRE\$:PRE\$=UPPER\$(PRE\$):RETURN  
65200 LOCATE #2,2,12:INPUT #2,'PARTICIPE => ',PAR\$:PAR\$=UPPER\$(PAR\$):RETURN