

ANAGRAM

Anagram est un jeu de réflexion dans lequel vous devrez retrouver des mots choisis par l'ordinateur à partir des anagrammes qui vous seront proposées. Très simple d'emploi, il suffit de proposer des réponses, de valider vos choix par l'appui sur la barre <espace> : vous perdez un point par réponse fautive et cinq si vous vous laissez surprendre par l'horloge...

Vous aurez le choix entre différents niveaux de jeux : mots de 1 à 4 lettres, de 2 à 5 lettres, de 3 à 6 lettres, de 4 à 7 lettres.

Vous pourrez également bénéficier, en cours de partie, d'une aide de la part de l'ordinateur. Saisissez le premier programme et sauvegardez-le sous le nom de votre choix. Réinitialisez l'ordinateur et tapez le second programme. Ceci fait, sauvegardez le sous le nom "anacass". Pour lancer le jeu, faire un RUN du premier programme, il chargera automatiquement celui sauvegardé sous le nom de "anacass". Cassette ou disquette pour CPC.

D. Bataille

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10  MODE 1:INK 0,0:INK 1,0:INK 2,0: [2837]
   INK 3,22
20  BORDER 3,4:PLOT 10,10,3:DRAW 10 [7570]
   ,390:DRAW 630,390:DRAW 630,10:DRAW
   10,10:LOCATE 5,24:PEN 3:PRINT CHR$(
   164):"  D. Bataille   1986":PLOT
   10,40:DRAW 630,40
30  ORIGIN -40,40 [468]
40  FOR z=1 TO 2 [1029]
50  f=230 [365]
60  FOR g=90 TO 120 [857]
70  PLOT 100,g:DRAW f,g,1 [1677]
80  f=f+1 [560]
90  NEXT [350]
100 t=135 [414]
110 FOR q=137 TO 215 [583]
120 PLOT g,t-13:DRAW g+20,t,2 [948]
130 NEXT g [377]
140 t=200 [460]
150 FOR a=121 TO 280 [926]
160 PLOT 100,g:DRAW 135,g,1: [1656]
170 PLOT 136,q+1:DRAW 146,q+20,3 [983]
180 PLOT t,g:DRAW f,g,1 [1041]
190 IF g<132 THEN t=t+1 [2026]
200 IF q>270 AND g<281 THEN t=t-1 [1076]
210 NEXT [350]
220 FOR g=281 TO 310 [1193]
230 PLOT 100,g [333]
240 DRAW f,g,1 [266]
250 f=f-1 [524]
260 NEXT g [377]
270 FOR i=1 TO 26:INK 1,i:FOR p=1 T [1792]
   O 20:NEXT p:NEXT i
280  INK 0,0:INK 1,26 [418]

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290 FOR g=100 TO f+1 [652]
300 PLOT g,311:DRAW g+20,330,2 [1447]
310 NEXT g [377]
320 f=254 [357]
330 FOR g=310 TO 281 STEP -1 [1078]
340 PLOT f-20,g:DRAW f,g+20,3 [2223]
350 f=f+1 [560]
360 NEXT [350]
370 FOR g=280 TO 121 STEP -1 [1707]
380 PLOT f-21,g:DRAW f-1,g+20,3 [1529]
390 NEXT g [377]
400 ORIGIN 200,-20:NEXT z [627]
410 ORIGIN 45,0 [344]
420 t=198 [399]
430 FOR g=285 TO 350 [1522]
440 PLOT g,t-7:DRAW g+20,t,2 [1395]
450 NEXT [350]
460 FOR f= 280 TO 350 [1538]
470 PLOT f,170:DRAW f,190,1 [1055]
480 NEXT [350]
490 b=170:h=190 [633]
500 FOR f=351 TO 370 [804]
510 PLOT f,b:DRAW f,h [1424]
520 b=b-1:h=h+1 [795]
530 NEXT [350]
540 INK 2,18:INK 3,15 [331]
550 ORIGIN 0,0 [298]
560 TAG [318]
570 INK 1,26,20 [205]
580 a$=" Presente ..." [1165]
590 FOR f=650 TO 50 STEP -3 [901]
600 PLOT f,30,1:PRINT a$: [1500]
610 NEXT [350]
620 TAGOFF [1066]
630 MODE 0:BORDER 0 [657]
640 FOR F=1 TO 10:READ C:INK F,C:NE [2374]
   XT
650 DATA 7,25,23,14,17,9,14,26,10,1 [2037]
   5
660 FOR f=1 TO 10 [1037]
670 READ a$(f) [376]
680 NEXT [350]
690 DATA A,N,A,G,R,A,M,M,E,S [1371]
700 FOR U=1 TO 10:FOR F=1 TO 10:PEN [3997]
   F:LOCATE 6,14:PRINT "ANAGRAMMES":N
   EXT F:NEXT U
710 FOR G=1 TO 20 [801]
720 LOCATE 6,14 [508]
730 FOR F=1 TO 10 [1037]
740 PEN F [352]
750 E=INT(RND*10)+1 [1018]
760 IF EE(e)<>0 THEN GOTO 750 [1518]
770 EE(e)=1 [693]
780 PRINT a$(e); [349]
790 NEXT f [374]
800 SOUND 4,2000,12,12,0,0,5 [1653]
810 ERASE EE [148]

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820 SOUND 2,G+100,20,10 [1309] 1030 T$(5)= " Quand vous aurez at [3812]
830 FOR P=1 TO 300:NEXT [1058] teint 300 points"
840 NEXT G [377] 1040 T$(6)= " je proposerai un [3447]
850 RESTORE 690 [729] e autre partie"
860 FOR X=6 TO 15 [825] 1050 T$(7)= " Un cons [2700]
870 READ A$ [309] eil ..."
880 FOR Y=1 TO 14 [1111] 1060 T$(8)= " surveillez [2464]
890 LOCATE X,Y:PRINT A$ [797] l'horloge !"
900 SOUND 1,X*100,10,3,0,0,2 [1932] 1070 T$(9)="Vous perdez un point pa [5685]
910 LOCATE X,Y:PRINT " " [747] r reponse fausse"
920 NEXT Y [359] 1080 T$(10)="et 5 si vous depassez [4614]
930 SOUND 2,X+100,10,10 [1728] le temps imparti."
940 LOCATE X,Y:PRINT A$ [797] 1090 t$(11)=" Une touche S [4252]
950 PEN X-5 [514] .V.P."
960 NEXT X [356] 1100 FOR f=1 TO 11 [1040]
970 MODE 1 [506] 1110 FOR g=1 TO LEN(t$(f)) [1198]
980 DIM t$(11) [323] 1120 PRINT MID$(t$(f),g,1); [1427]
990 T$(1)= " Vous devez retrouv [4103] 1130 SOUND 1,400,1,4,0,0,1 [1544]
er les mots" 1140 FOR r=1 TO 10:NEXT r [953]
1000 T$(2)= " a partir des anagr [3786] 1150 NEXT g [377]
annes proposes." 1160 SOUND 2,1600,4,10,0,0,1 [1911]
1010 T$(3)= " Validez votre re [1409] 1170 PRINT:PRINT [743]
ponse avec" 1180 FOR r=1 TO 20:NEXT r [1332]
1020 T$(4)= " la barre ES [1296] 1190 NEXT f [374]
PACE." 1200 CALL &BB06:RUN "!anacass" [1917]

10 ' ***** [1252] f=1 TO 360:PLOT 50*COS(f),50*SIN(f)
20 ' ***** VERSION CASSETTE ***** [2361] ,1:NEXT
30 ' ***** [1252] 200 WINDOW #0,2,26,4,24 [840]
210 PRINT #1:PRINT #1," *score*" [1546]
220 ' [117]
230 ' [117]
40 ' [117] 240 ' ***** [659]
50 ' [117] 250 ' **INITIALISATION** [2240]
60 MODE 1 [506] 260 ' ***** [659]
70 PAPER 0 [816] 270 ' [117]
80 DEG [133] 280 ' [117]
90 INK 2,13:INK 3,4 [181] 300 DEG:PAPER 4 [714]
100 PRINT " *****" [1662] 310 INK 2,13:INK 3,4 [181]
110 PRINT " *A N A G R A M M E S*" [1300] 320 INK 1,24:INK 0,1 [866]
120 PRINT " *****" [1662] 330 t=90 [360]
130 ORIGIN 500,300:PLOT -70,70 [889] 340 DIM TA$(80) [326]
140 DRAWR 140,0,1:DRAWR 0,-140:DRAW [5923] 350 DIM tem(80) [717]
R -140,0:DRAWR 0,140:PLOT -80,80:DR 370 WINDOW #2,3,26,20,20:PAPER #2,3 [2225]
AWR 160,0:DRAWR 0,-160:DRAWR -160,0 :PEN #2,2
:DRAWR 0,160 380 WINDOW #3,3,26,22,24:PAPER #3,2 [2534]
150 WINDOW #1,28,36,14,24:PAPER #1, [2876] :PEN #3,3
2:PEN #1,3:CLS #1 390 WINDOW #0,2,26,4,24 [840]
160 WINDOW #2,3,26,20,20:PAPER #2,3 [2225] 410 LOCATE 4,4:PRINT "MOTS DE :" [1395]
:PEN #2,2 420 LOCATE 8,10:PRINT "1- 4 Lettres [1217]
170 WINDOW #3,3,26,22,24:PAPER #3,2 [2534] "
:PEN #3,3 430 LOCATE 8,12:PRINT "2- 5 Lettres [2761]
180 FOR f=1 TO 360:ORIGIN 503,100:P [5437] "
LOT 50*COS(f),40*SIN(f):DRAW 60*COS 440 LOCATE 8,14:PRINT "3- 6 Lettres [2502]
(f),40*SIN(f),1:NEXT "
190 FOR f=1 TO 360:ORIGIN 500,300:P [7505] 450 LOCATE 8,16:PRINT "4- 7 Lettres [1697]
LOT 60*COS(f),60*SIN(f),1:NEXT:FOR

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LISTING

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"
460 LOCATE 13,19:PRINT "VOTRE CHOIX [1872]
?"
470 A$=INKEY$ [278]
475 WHILE a$="":A$=INKEY$:WEND [1999]
480 A=VAL(A$) [956]
490 IF A$<>" " THEN 500 [602]
500 IF A<1 OR A>4 THEN 470 [1355]
510 IF a=1 THEN RESTORE 1220 [1396]
520 IF a=2 THEN RESTORE 1240 [878]
530 IF a=3 THEN RESTORE 1260 [2318]
540 IF a=4 THEN RESTORE 1290 [762]
550 FOR F=1 TO 80 [959]
560 READ TA$(F) [506]
570 NEXT F [374]
580 t=90 [360]
590 H=1 [419]
600 CLS [91]
610 CLS #3: PRINT #3," [CTRL] --- [3894]
--> MENU":PRINT #3," [ESP.] -----
> VLID":PRINT #3," [-0- ] ----->
AIDE"
620 a1=INT(RND*80)+1 [1013]
630 IF tem(a1)<>0 THEN 620 [1071]
640 tem(a1)=1 [510]
650 a$=ta$(a1) [671]
660 LOCATE 5,3:PRINT "Votre mot :": [4981]
LOCATE 5,4:PRINT "-----"
670 LOCATE 5,6:PRINT CHR$(150);STRI [2964]
NG$(14,CHR$(154));CHR$(156)
680 LOCATE 5,7:PRINT CHR$(149);STRI [2087]
NG$(14," ");CHR$(149)
690 LOCATE 5,8:PRINT CHR$(147);STRI [3892]
NG$(14,CHR$(154));CHR$(153)
700 LOCATE 5,11:PRINT CHR$(150);STR [5792]
ING$(5,CHR$(154));"aide";STRING$(5,
CHR$(154));CHR$(156)
710 LOCATE 5,12:PRINT CHR$(149);STR [3285]
ING$(14," ");CHR$(149)
720 LOCATE 5,13:PRINT CHR$(147);STR [3204]
ING$(14,CHR$(154));CHR$(153)
730 LOCATE 9,7 [342]
740 ' ***** [669]
750 ' **ANAGRAMME de a$** [1074]
760 ' ***** [669]
770 FOR f=1 TO LEN(a$) [1506]
780 d$(f)=MID$(a$,f,1) [918]
790 NEXT [350]
800 TT$="" [247]
810 FOR f=1 TO LEN(a$) [1506]
820 r=INT(RND*LEN(a$))+1 [989]
830 IF t(r)<>0 THEN GOTO 820 [1908]
840 Tt(r)=R:TT$=TT$+D$(R) [465]
850 PRINT D$(R); [688]
860 NEXT [350]
870 ' ***** [332]
880 ' **REPONSE** [1046]
890 ' ***** [332]
900 ' [117]
910 q$="" [387]
920 CLS #2:PRINT #2," > "; [1725]
930 R$=UPPER$(INKEY$) [2013]
940 IF r$>="A" AND r$<="Z" THEN q$=q [2148]
+r$:h=h+1
950 IF r$="0" THEN GOTO 1500 [1113]
960 CLS #2:PRINT #2," > ";q$ [1856]
970 IF INKEY(47)=0 THEN GOTO 1040 [896]
980 IF INKEY(23)<>-1 THEN RUN [414]
990 GOSUB 1090 [905]
1000 GOTO 930 [530]
1010 ' ***** [673]
1020 ' **ANALYSE LA REPONSE** [1334]
1030 ' ***** [673]
1040 q$=MID$(q$,1,LEN(a$)):IF q$=a$ [7911]
THEN ORIGIN 500,300:DRAW 40*COS(t)
,40*SIN(t),0:sc=sc+10:GOSUB 1330:ER
ASE D$:ERASE TT:EI:H=1:GOTO 580
1050 CLS #2:ENV 1,25,-10,10,15,1,10 [8674]
:SOUND 5,200,150,15,1:sc=sc-1:GOSUB
1330:ERASE d$:ERASE tt:h=1:LOCATE
9,7:PRINT " ":LOCATE 9,12:PRI
NT " ":GOTO 730
1060 '***** [418]
1070 '***TEMPS** [854]
1080 '***** [418]
1090 ORIGIN 500,300 [537]
1100 DRAW 40*COS(t),40*SIN(t),0 [666]
1110 PLOT 0,0 [252]
1120 t=t-1 [298]
1130 DRAW 40*COS(t),40*SIN(t),1 [665]
1140 ENT 1,40,10,1 [857]
1150 SOUND 1,40,1,12,0,0,1 [1836]
1160 DRAW 40*COS(t),40*SIN(t),0 [666]
1170 IF t<-270 THEN DRAW 40*COS(t), [2492]
40*SIN(t),0:GOTO 1380
1180 RETURN [555]
1190 ' ***** [768]
1200 ' **CHOIX NOMBRE LETTRES** [1376]
1210 ' ***** [768]
1220 DATA ALLO,AMER,BAIE,BASE,CANE, [16950]
COUR,DUEL,DENI,ETRE,EGAL,FILE,FRET,
GALA,GRES,HOTE,HOUX,IODE,IBIS,JUIF,
JARS,KOLA,KHAN,LAIE,LUGE,MARI,MESS,
NEVE,NUIT,QUIR,OURS,PALE,PIRE,QUAI,
QUEL,RARE,RETS,SANS,SEIN,TROU,TUBE,
URNE,UNIE,VAIR,VILE,WATT,WHIG,YARD,
YEUX,YOGI
1230 DATA HASE,MURE,TROP,LOUP,CIRE, [12307]
RATE,MARE,SUIF,TALC,BURE,CURE,RADE,
CLOS,RUSE,ELAN,TYPE,OEIL,GAZE,TRUC,
CRAN,RIME,HALE,TAIE,POUX,SILO,POLI,
POIL,PURE,RUDE,GRUE
1240 DATA ARBRE,ANNEE,BARRE,BUTTE,C [14250]
ASTE,CRIME,DEBUT,DRAME,ELIME,ENTRE,

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FABLE, FRONT, GRACE, GRISE, HOTEL, HUILE
, IBERE, JARRE, JASER, KOALA, KNOUT, LABE
L, LIBRE, MATIN, MESSE, NETTE, NUIRE, OVA
LE, OUTRE, PANNE, PATEE, QUART, QUEUX, RA
BLE, RICHE, SACRE, SAINT, TAROT, TARIN, U
TILE
1250 DATA URINE, VAIN, VALVE, WAGON, W [17887]
HIST, XENON, YACHT, YUCCA, ZESTE, HONTE,
FURET, PUIITS, MULET, JOUIR, CHAIS, VACHE
, POULE, CHIEN, MOULE, GOURD, ACIDE, LOUR
D, HUPPE, ECRAN, PITRE, LITRE, REINE, TRI
PE, PERIR, VINGT, BRUTE, CHAIR, TRIPE, CO
UPE, FREIN, CIBLE, GRAIN, PNEUS, PORTE, T
ABLE
1260 DATA ACONIT, ACQUET, ALLURE, AMAD [17116]
DU, ARCADE, ARCAN, AVANIE, BANDIT, BATA
RD, BATTRE, BETAII, BEURRE, BONNET, BROS
SE, CADEAU, CANARI, CASSIS, CAVEAU, CIRR
US, COPEAU, COQUIN, CREUSE, CUISSE, DAGU
ET, DANGER, DEFUNT, DERIVE, DINDON, DIRE
CT, DISQUE, DOUBLE, DOLENT, DORADE, ECUE
IL
1270 DATA EMPLOI, ENVERS, EPILER, ETAM [19538]
ER, ETOUPE, FACIAL, FAIBLE, FARINE, FECU
LE, FESTON, FLANER, FRUSTE, FUYARD, GANG
UE, GAUFRE, GENDRE, GENTIL, GIBIER, GOUL
ET, GRADIN, HACHIS, HARENG, HASARD, HOUP
PE, INFECT, IVOIRE, JARDIN, JOBARD, KABY
LE, LABOUR, LARYNX, LIEVRE, LOTION, LUCI
DE
1280 DATA MAIGRE, MANANT, MARAUD, ONGU [8703]
LE, PAREIL, PARENT, PLAINE, PURETE, QUID
AM, SEBILE, SIECLE, ZIRCON
1290 DATA ALESOR, ALGEBRE, ALIENER, A [13728]
LIMENT, BAROQUE, BARRAGE, BIGAMIE, BLES
DIS, CAPABLE, CAPITAL, CAPTURE, CAPUCIN
, CARABIN, CARBONE, CARENCE, CARESSE, CA
RREAU, CHATEAU, COCAINE, DECISIF, DEFAI
TE, DENUDER, DOCTEUR, ECLISSE, EGALITE,
ELEVEUR, ELECTIF, ELLIPSE, ECLIPSE, ENC
OCHE
1300 DATA ENCLAVE, ENTIERE, ENTENTE, E [15822]
PILEUR, EPINGLE, EPISODE, EQUIPER, ESCR
IME, ESCLAVE, ESCADRE, ERUPTIF, EVASIVE
, EXPLOIT, FAMILLE, FAISANE, FALBALA, FA
RDEAU, FANFARE, FEMELLE, FENOUIL, FLEUR
ER, FLORALE, FRASQUE, GALOPIN, GERMOIR,
GRACILE, GRADUEL, HULOTTE, HUMAINE, IMP
AIRE
1310 DATA IMPLANT, INCIVIL, INDUIRE, I [10411]
NFIRME, INSECTE, INTEGRE, INVERSE, IVRE
SSE, JACHER, JOINDRE, JUSTICE, LAITIER
, LAMPION, LANCIER, LATENCE, LAZARET, LE
CTURE, LEGISTE, LEZARDE, LIQUIDE
1320 ' ***** [670]
1330 ' **AFFICHE SCORE** [1104]
1340 ' ***** [670]
1350 LOCATE #1,3,6:PRINT #1,sc [1815]
1360 IF sc>=300 THEN FOR F=2000 TO [3687]
100 STEP -2:SOUND 4,F,1,14:NEXT:GOT
O 1430
1370 RETURN [555]
1380 sc=sc-5:CLS:PRINT:PRINT:PRINT: [8035]
PRINT:PRINT:PRINT :PRINT " VOICI VO
TRE SCORE :":PRINT:PRINT"
";SC
1390 PRINT:PRINT "LA REPOSE ETAIT [2380]
";A#
1400 FOR F=16 TO 1000:SOUND 2,F,1,4 [1451]
:NEXT
1410 IF SC>300 THEN GOTO 1430 ELSE [2055]
GOSUB 1330
1420 IF SC<300 THEN CLS:ERASE D#:ER [3081]
ASE TT:GOTO 580
1430 PRINT:PRINT:PRINT:PRINT " U [3611]
NE AUTRE PARTIE ? ":PRINT
1440 C#=UPPER$(INKEY$) [776]
1450 IF C#="0" THEN FOR f=0 TO 360: [4350]
ORIGIN 500,300:DRAW 40*COS(f),40*SI
N(f),0:NEXT:RUN 300
1460 IF C#="N" THEN FOR F=0 TO 4:IN [3045]
K F,0:NEXT:END
1470 GOSUB 1090:t=t+30 [1424]
1480 GOTO 1440 [379]
1490 '***** [278]
1500 '***AIDE** [586]
1510 '***** [278]
1520 SC=SC-1:GOSUB 1330 [1113]
1530 FOR F=1 TO LEN(A$) [1506]
1540 IF MID$(A$,H,1)=MID$(TT$,F,1) [3896]
THEN LOCATE F+8,7:PRINT "*":y$=MI
D$(TT$,F,1):GOTO 1560
1550 NEXT F [374]
1560 LOCATE H+8,12:PRINT Y$:IF H=LE [7323]
N(A$) THEN FOR A=100 TO 1000 STEP 2
:SOUND 2,A,2,6:NEXT A:ORIGIN 500,30
0:DRAW 40*COS(t),40*SIN(t),0:GOTO 1
420
1570 RESTORE 1580:FOR f=1 TO 3:FOR [14770]
g=1 TO 4:READ n1,d1,n2,d2,n3,d3:SOU
ND 1,n1*0.25,d1*2,5:SOUND 2,n2*0.25
,d2*2,4:SOUND 4,n3*0.25,d3*2,4:NEXT
g:NEXT f:RESTORE 1580:SOUND 1,239,
40,4:SOUND 2,190,40,4:SOUND 4,159,4
0,4:H=H+1:r$="":q$=q$+y$:GOTO 940
1580 DATA 956,10,1276,10,1911,10,75 [4417]
8,10,1517,10,1911,10,638,10,1517,10
,1911,10,478,10,1073,10,1911,10
1590 DATA 956,10,1136,10,1911,10,71 [4361]
6,10,1136,10,1432,10,568,10,1136,10
,1607,10,478,10,1136,10,1432,10
1600 DATA 638,10,851,10,1276,10,506 [4458]
,10,638,10,851,10,956,20,758,20,536
,20,956,50,758,50,638,50

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