```
RTHT. BAS
                    275CLEAR: REALIT=4:INVEST=1:ARTIST=6:SOCIAL=8:ENTPRS=4:COVETIL=2:SELECT 1:CLS
280GOSUB 50000
282GRAPH = REALIT:COLORI:GOSUB 50150
2836RAPH = INVEST:COLOR2:GOSUB 50150
284GRAPH = ARTIST: COLOR4: GOSUB 50150
285GRAPH = SOCIAL:COLORI:GOSUB 50150
286GRAPH = ENTPRS: COLOR4: GOSUB 50150
287GRAPH =COVETIL: COLOR2: GOSUB 50150
2881F INCH$ = CHR$(0) THEN 288
289CLEAR: END
290GOSUB Graph of "competencies"
300GOSUB OccupatiONs graph
310GOSUB Tally (final)
           GRAPH OF ACTIVITIES
50000REM
50012BACKG 7
50015SELECT 3
5002062=5
50030FOR G1 = 14 TO 0 STEP -1
50040IF G1>9 THEN 50090
50050PRINT @(G2,8);
50040PRINT G1
50070G2=G2+1
50080G0T0 50120
50090PRINT @(G2,7);
50100PRINT G1
50110G2=G2+1
50120NEXT G1
50125SELECT 2:CLS: COLOUR 4
                                  :LOWX=197
                                             :LOWY=174
50127 HIGHX=51
              :HIGHY=65
50130LINE(HIGHX, HIGHY)(HIGHX, LOWY)(LOWX, LOWY)(LOWX, HIGHY)
50140LINE (HIGHX, HIGHY) (LOWX, HIGHY)
50145SD=41
50148RETURN
50150SELECT 2
50157GRAPH = 12 - GRAPH
50160LET SCREEN =INT(GRAPH *9.5)+79
50170A$ =LDES$((SCREEN,43+SD-18),(SCREEN,42+SD),(196,42+SD),(196,43+SD-18),(SCREEN,43+SD-18))
501855ELECT 2
50187SD=SD+18
50190FILL A$
50195D1=D1+1:DISPLAY 2:DISPLAY 3
```

59130RETURN