

```
Lb1 DB
ClrHome
Disp "CALCULATION OF E"
1→A
1→L
Lb1 BC
1→E
For(I,1,A)
1→F
For(J,1,I)
J*F→F
End
E+1/F→E
End
L+1→L
E→L2(A)
If L<8
Then
Output(L,1,A)
Output(L,4,E)
Goto AG
End
For(Z,2,7)
Z-7→M
A+M→M
Output(Z,1,M)
Output(Z,4,L2(M))
End
Lb1 AG
Output(8,5,"AGAIN?(Y/N) "
Lb1 VV
Ø→K
getKey→K
If K=71
Goto FN
If K=92
Goto NX
Goto VV
Lb1 NX
Output(8,5,"          "
A+1→A
Goto BC
Lb1 FN
Output(8,5,"          "
Stop
```