

```
Filename:ATTACK
If Mat B[S,T]=1↵
Then ↵
G-List 3[Frac (Mat B[U,V]÷100)×100+40]→D↵
Else ↵
List 2[Mat B[S,T]+30]]-List 3[Frac (Mat B[U,V]÷100)×100+40]→D↵
IfEnd↵
If D≤0↵
Then ↵
1→D↵
IfEnd↵
Mat C[U,V]-D→Mat C[U,V]↵
List 9[N]+D→List 9[N]↵
Locate 17,6,"          "↵
Locate 17,6,(Abs (Mat C[U,V])+Mat C[U,V])÷2
```