

```
Fix 2
FnOff
PlotsOff
ClrHome
Disp "?????????????????"
Disp ""
Disp ""
Disp "    COMPOUND"
Disp ""
Disp "    INTEREST"
Disp ""
Disp "?????????????????"

Pause
ClrHome

Lbl A0
Menu("SOLVE FOR...", "P", A1, "C", A2, "R", A3, "T", A4, "QUIT", A5)

Lbl A1
Disp "P=C(1+R)^T"
Disp ""
Prompt C
Prompt R
Prompt T

C(1+R)^T→P
ClrHome

Disp "P IS"
Disp ""
Disp P
Pause
Goto A0

Lbl A2
Disp "C=(P)/(1+R)^T"
Disp ""

Prompt P
Prompt R
Prompt T

P/((1+R)^T)→C
ClrHome

Disp "C IS"
Disp ""
Disp C
```

Pause
Goto A0

Lbl A3
Disp "R=((P^(1/T))/(C)-1)
Disp ""

Prompt P
Prompt C
Prompt T

((P^(1/T)/C)-1→R
ClrHome
Disp "R IS"
Disp ""
Disp R
Pause
Goto A0

Lbl A4
Disp "T=(ln(P))/(ln(C(1+R))
Disp ""

Prompt P
Prompt C
Prompt R

(ln(P))/(ln(C(1+R)→T
ClrHome
Disp "T IS"
Disp ""
Disp T
Pause
Goto A0

End
Stop