

Chapitre 1 – Exercice résolu 9

CASIO Graph 35 +

```
=====DIVIS=====
"N="?→N
ClrList L1
0→I
For 1→K To N
If Int (N÷K)=N÷K
Then

```

```
I+1→I
K→List L1[I]
IfEnd
Next
[TOP] [BTM] [SRC] [END] [A⊗a] [CHAR]
```

TI 83 Plus

```
PROGRAM:DIVISEUR
:Input "N=",N
:EffListe L1
:0→I
:For(K,1,N)
:If PartDéc(N/K)
=0
:Then
:I+1→I
:K→L1(I)
:End
:End
```

