

TORCEUR.

525 bytes.

```

"TORCEUR"
0→A↔Z
Lb1 4
"CAL.MOMENT=1"
"ADDIT.SOUSTRA=2"
?→X
If X=1:Then Goto 1
IfEnd
"CAL.DU POINT ORIGINE DE CALCUL"
Pros "L"
"EN METRE"
Pros "Z"
"COORD.PT.CALCUL"
Pros "Y"
Lb1 6
"SOUSTRACTION=1"
"ADDITION=2"
?→Y
If Y=2:Then Pros "T"
IfEnd
If Y=1:Then Pros "S"
IfEnd
If Y=1:Then Goto 2
IfEnd
If Y=2:Then Goto 5
IfEnd
Goto 6
Lb1 2
"SOUSTRACTION"
Goto 7
Lb1 5
"ADDITION"
Lb1 7
"X3":D,
"Y3":E,
"Z3":F,
Goto 4
Lb1 1
If W>0:Then Goto 3
IfEnd
"CAL.DU MOMENT"
"COORD.PT.CALCUL"
"EN METRE"
Pros "Y"
Lb1 3
"RESULTENTE"
Pros "U",
"COORD.DÉ LA FORCE"
"F EN NEWTON"
Pros "X"
"RESULTENTE"
Pros "U",
Pros "Q"
"L":P,

```

```

"M":Q,
"N":R,
"RESULTENTE"
√(P²+Q²+R²),

```