

CALCUL D'ANGLE $\vec{i}, \vec{j}, \vec{k}$.

304 bytes.

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"CAL. I, J, K, Deg"
Rad:Pros "Z"
If A=0:Then Goto 1
IfEnd
tan-1 (B/A)→U
If U<0:Then Goto 2
IfEnd
If U>0:Then Goto 3
IfEnd
If U=0:Then Goto 1
IfEnd
Lbl 2
U+π→U
Lbl 3
"I":Pros "N"
Lbl 1
If B=0:Then Goto 4
IfEnd
tan-1 (C/B)→U
If U<0:Then Goto 5
IfEnd
If U>0:Then Goto 6
IfEnd
If U=0:Then Goto 4
IfEnd
Lbl 5
U+π→U
Lbl 6
"J":Pros "N"
Lbl 4
If C=0:Then Goto 7
IfEnd
tan-1 (A/C)→U
If U>0:Then Goto 9
IfEnd
If U=0:Then Goto 7
IfEnd
U+π→U
Lbl 9
"K":Pros "N"
Lbl 7
"F":Pros "W"

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$$\begin{array}{ll}
 x = 3 & I = 66,8^\circ \\
 y = 7 & J = 52,725^\circ \\
 z = 9 & K = 78,434^\circ \\
 & F = 77,789^\circ
 \end{array}$$