

DEVELOPE D'UN TRONC DE CONE ET DU FLAN CAPABLE.

346 bytes.

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Lb1 0
"LD. TRONC DE CONE"
Des
"D":?→A
"D1"?→B
"H"?→C
"θ°=tan-1 ((D-D1)/2H)"
tan-1 ((A-B)/(2C))→D,
"G=D/(2sin θ°)"
A/(2sin D)→E,
"G1=D1/2sin θ°"
B/(2sin D)→F,
"G2"
E-F→G,
"θ1°=(180D)/G"
180A/E→H,
H/2→H
"FLAN CAPABLE"
If H>90:Then Goto 1
IfEnd
"Y=G-(G1cos θ1°/2)"
E-(Fcos H)→J,
"X=2Gsin θ1°/2"
2Esin H→I,
Goto 0
Lb1 1
If H>135:Then Goto 2
IfEnd
"Y"
E+(Esin (H-90))→J,
Goto 3
Lb1 2
"Y"
E+(Ecos (180-H))→J,
Lb1 3
"X":2E,

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