**to Kutni\_isjecak :d :n**

;cs Kutni\_isjecak 100 8

repeat :n[ make "p pos Make "H heading

lt 360/:n/2 fd :d make "P1 pos bk :d rt 360/:n/2 rt 360/:n/2 fd :d make "P2 pos bk :d lt 360/:n/2

pu setpos :P1 pd

make "b (distance :p2)/2 ;računanje udaljenosti između dvije točke (promjer velike osi elipse)

ELLIPSEARC2 -180 :b/4 :b 0 ;crtanje poluosi elipse - okrenute na gore

setpos :p setheading :H rt 360/:n]

end

**to kisobran1 :n :D**

;cs kisobran1 8 150

 make "L []

repeat :n[fd :d make "L lput pos :L bk :d rt 360/:n]

show :L

setpos first :l

for [i 1 [count :L]][ setpos Item :i :l]

make "r1 distance first :L

pr :r1 setpos first :l

end

**to kisobran :d :n**

;cs kisobran 100 8

cs Kutni\_isjecak :d :n

lt 360/:n/2 kisobran1 :n :D bk :d

kisobran1 :n :D/2 bk :d/2

kisobran1 :n :D/4 bk :d/4

kisobran1 :n :D/8 bk :d/8

end