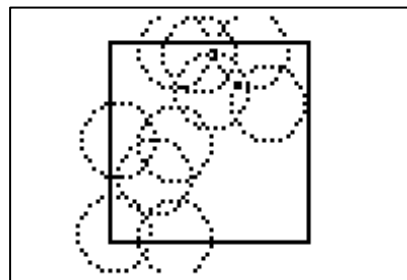
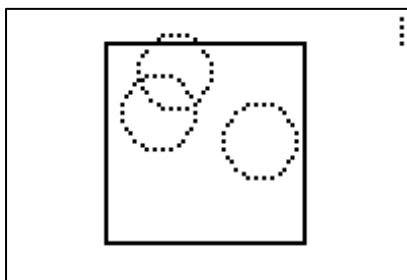
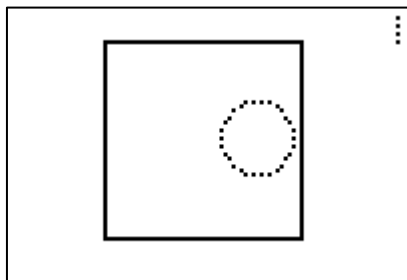


Programme AFC1 pour calculatrices TI 82, 83, 84



Programme AFC1

Degree AxesOff FnOff PlotsOff ClrDraw For(I,22,71) Pxl-On(6,I) End For(I,6,55) Pxl-On(I,71) End For(I,71,22,-1) Pxl-On(55,I) End For(I,55,6,-1) Pxl-On(I,22) End 1 → D While D=1 For(J,1,10)	randInt(1,50) → L randInt(1,50) → C For(I,0,360,12) round(21+L+9*cos(I),0) → X round(5+C+9*sin(I),0) → Y If X ≥ 0 and X ≤ 94 and Y ≥ 0 and Y ≤ 62 Pxl-On(Y,X) End Text(57,0,"ENCORE ? 0UI : ENTER NON : 0" 0 → K While K=0 getKey → K End If K≠105 Then 0 → D ClrDraw End End
---	---