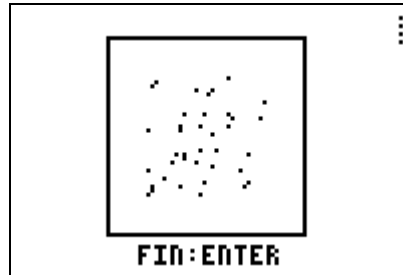


Pr9mAFC2

N=?100

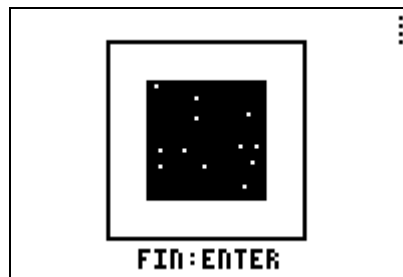
Programme AFC2 pour calculatrices TI 82, 83, 84



ESSAIS: 100
FRANC CARREAUX:
39
FREQUENCE: .39

Pr9mAFC2

N=?10000



ESSAIS: 10000
FRANC CARREAUX:
3626
FREQUENCE: .3626

Programme AFC2

<pre>AxesOff FnOff PlotsOff ClrHome Prompt N 0 → F 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 For(J,1,N) randInt(1,50) → L</pre>	<pre>randInt(1,50) → C If 5+C ≥ 16 and 5+C ≤ 45 and 21+L ≥ 32 and 21+L ≤ 61 Then F+1 → F Pxl-On(5+C,21+L) End End Text(57,30,"FIN : ENTER") Pause ClrHome Output(2,2,"ESSAIS:") Output(2,10,N) Output(4,1,"FRANC CARREAUX:") Output(5,8,F) Output(7,1,"FREQUENCE:") Output(7,12,F/N) ClrDraw AxesOn</pre>
--	---