A.16 Characterize	the rule of Conway's Grame of Life
Symmetric :	symmetric patterns have same number of neighborhood.
e.g.	ymmetric rule and has a silent state.
	VOT Totalistic.
	Sum of neighborhood = 4
Peripheral: N	OT Peripheral ///////////////////////////////////

AIT Gospers Galider Garn proved that there exists patterns that can
graw infinitely.
A.18. V-Dentomino.
class IV Complex, Patterns, "Self Organización"
The partern is stabilised at the generation 1103, meanwhile it
0
The pattern shows that the ceils are interacting with other cells
It severaltes several postterns that one in several different classes, but they
variations due to
e.g. 4 toad forms at generation 737 and a beacon at generation 744,
Tebth one oscillators) but both are destroyed by the activity at 75% and 75% respectively.
The dimensional Cellular Antomata one used for random number
garration,

0 Fine 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	O Fixed Burndary d=1, K72, 7-2	Values. by meighbors.	THE STATE OF THE S	GOCTON COMP FIXED VAILUES CAPE CAPE	$C_1(t+1) = C_1(t)$ $C_{n-1}(t+1) = C_{n-1}(t)$ $C_{n-1}(t+1) = C_{n-1}(t)$	C; (ttm) & C; (t), C; (t), C; (t), C; (t), C; (t)
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