Boundary conditions for (numberOfPoints <= 570 && numberOfLives > 10) energyLevel == 5									
			test cases (x, y)						
Variable	Condition	type	t1	t2	t3	t4	t5	t6	t7
numberOfPoints	\ \ \alpha - \forall \(\lambda \)	on	570						
		off	'	571					
	typical	in	'		20	364	95	283	74
numberOfLives	> 10	on	'		10				
		off	'			11			
	typical	in	15	94					
		out	'				4	3	8
energyLevel	5	on	'				5		
		off	'					4	
		off	'						6
	typical	out	3	7	49	36			