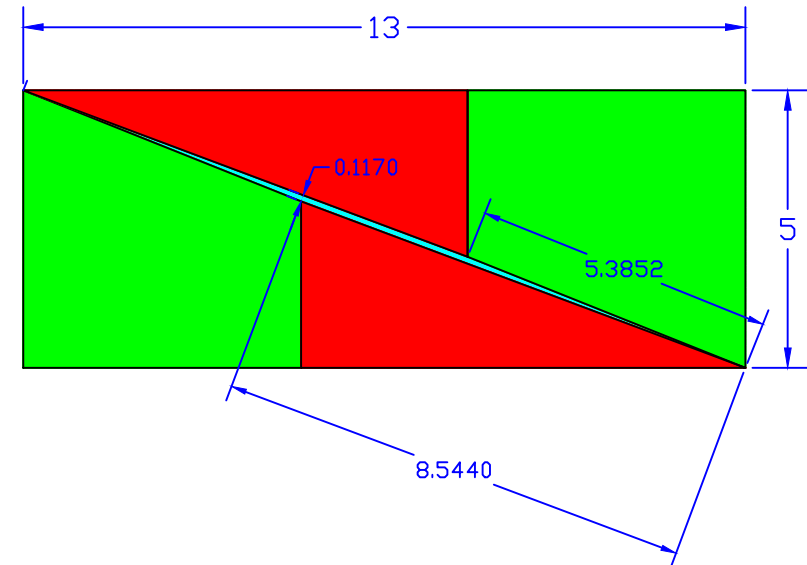
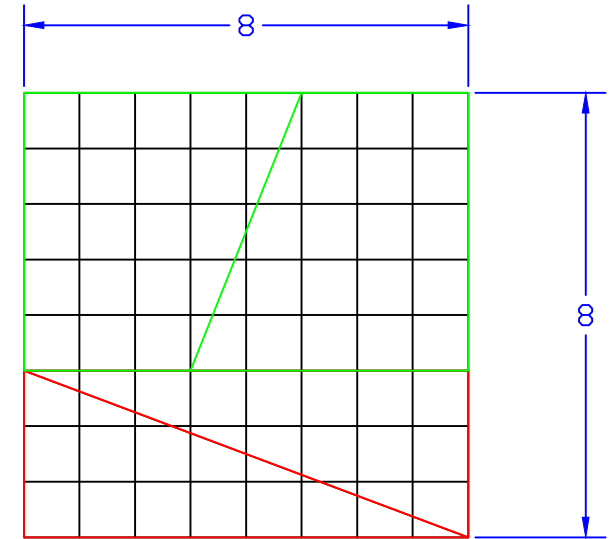
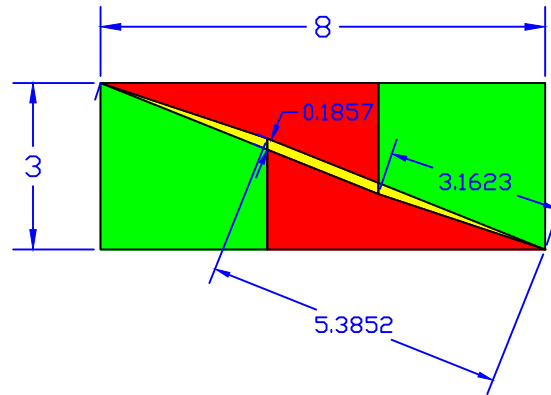
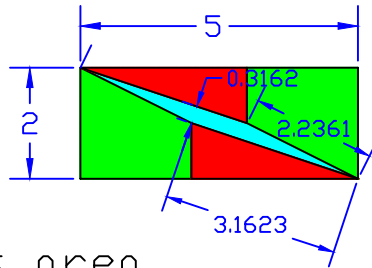
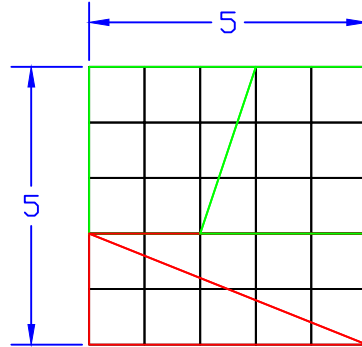
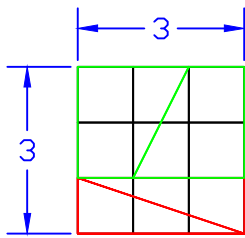
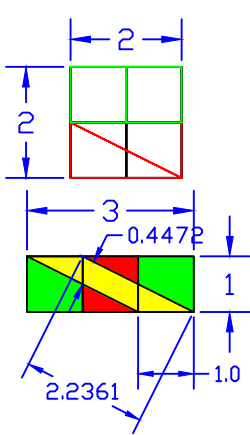


Fibonacci paradox



Yellow = loss area
Cyan = gain area

LL = Long sides of parallelogram
L = Short sides of parallelogram
h = Perpendicular distance between LL's

n	3	4	5	6	7	8	...
F(n)	2	3	5	8	13	21	...
LL	2.236068	3.162278	5.385165	8.544004	13.92839	22.47221	...
L	1	2.236068	3.162278	5.385165	8.544004	13.92839	...
$h = 1/LL$	0.447214	0.316228	0.185695	0.117041	0.071796	0.044499	...
$L/h = L*LL$	2.236068	7.071068	17.02939	46.01087	119.0042	313.0016	...
A014742	Floor(L/h)	2	7	17	46	119	313
A069921	L^2	1	5	10	29	73	194