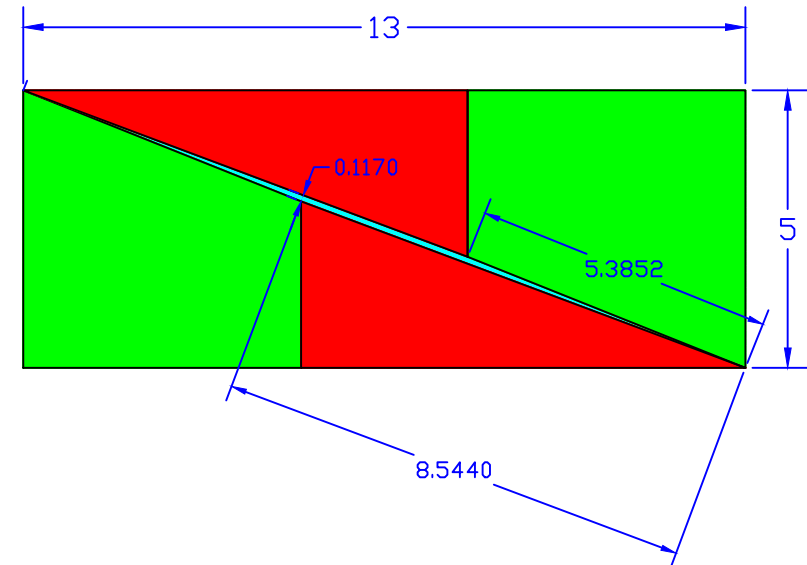
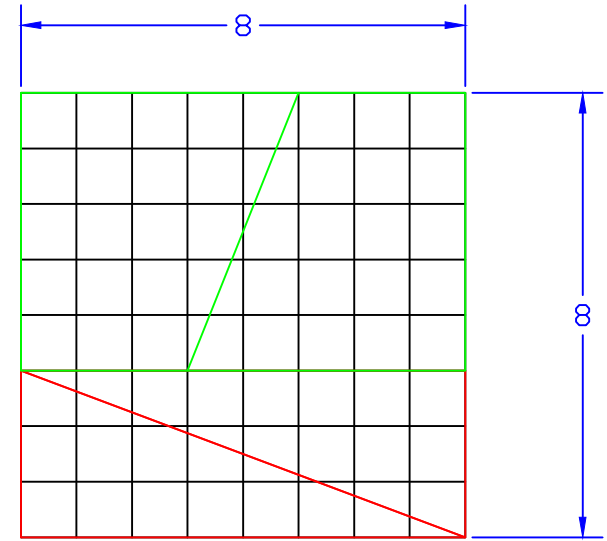
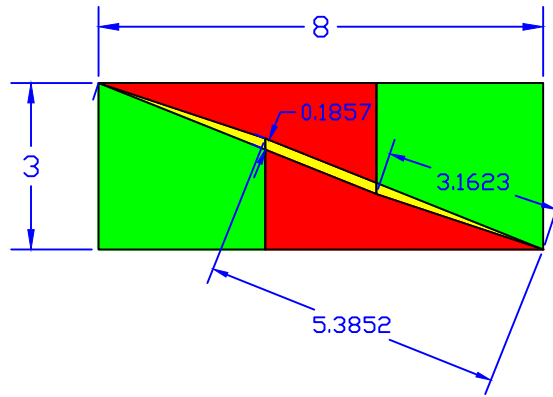
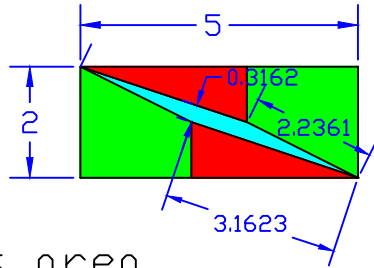
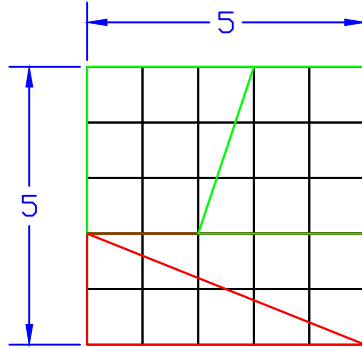
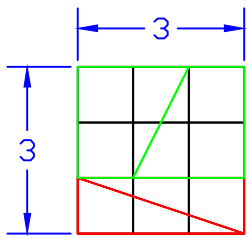
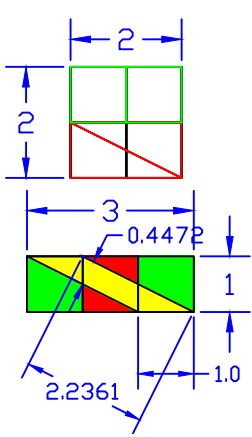


Fibonacci paradox



Yellow = loss area
Cyan = gain area

LL = Long sides of parallelogram
L = Short sides of parallelogram

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n	0	1	2	3	4	5	...
F(n)	0	1	1	2	3	5	...
LL(n)	1	2.236068	3.162278	5.385165	8.544004	13.92839	...
a(n)	1	2	3	5	8	13	...