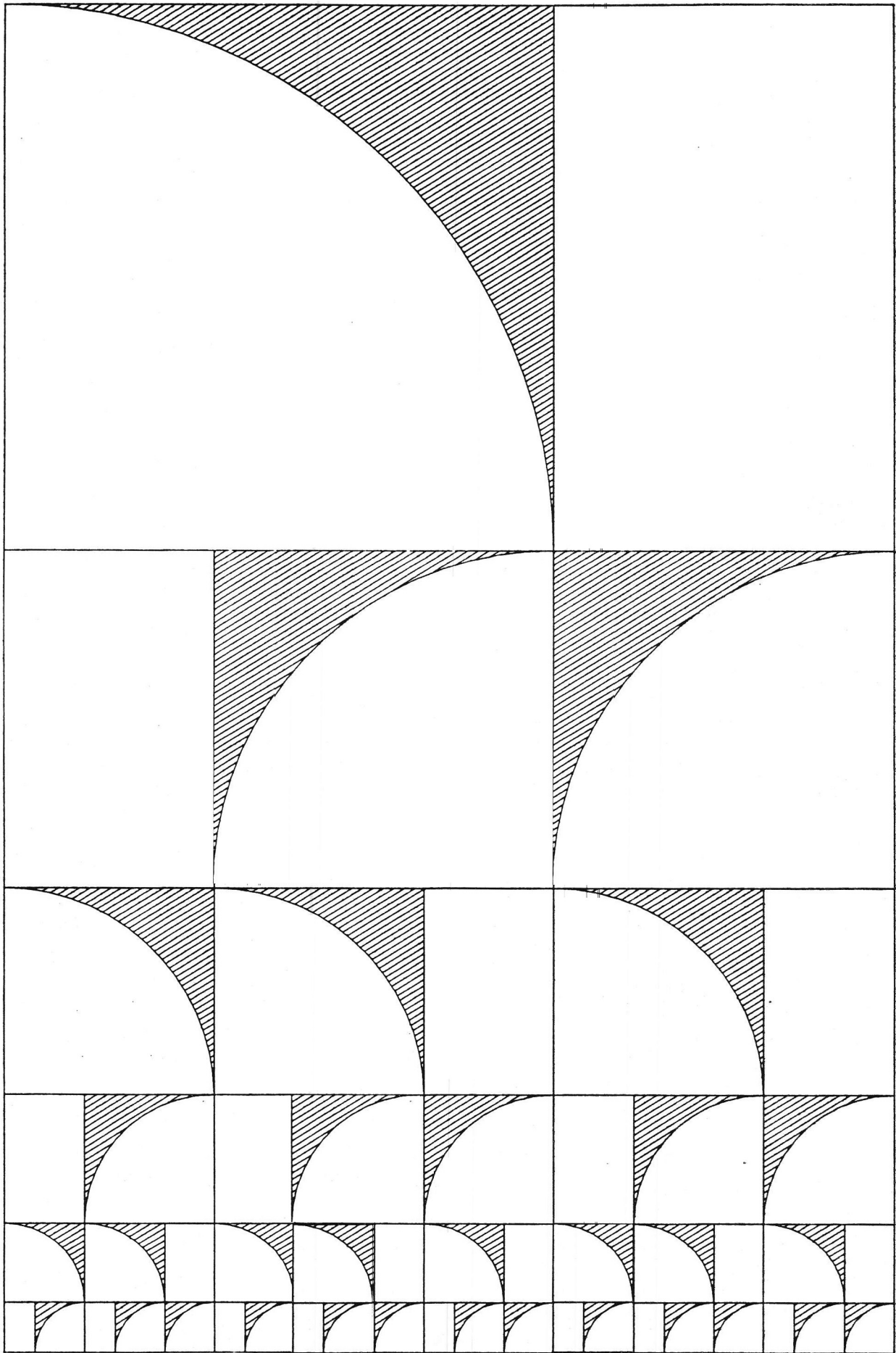
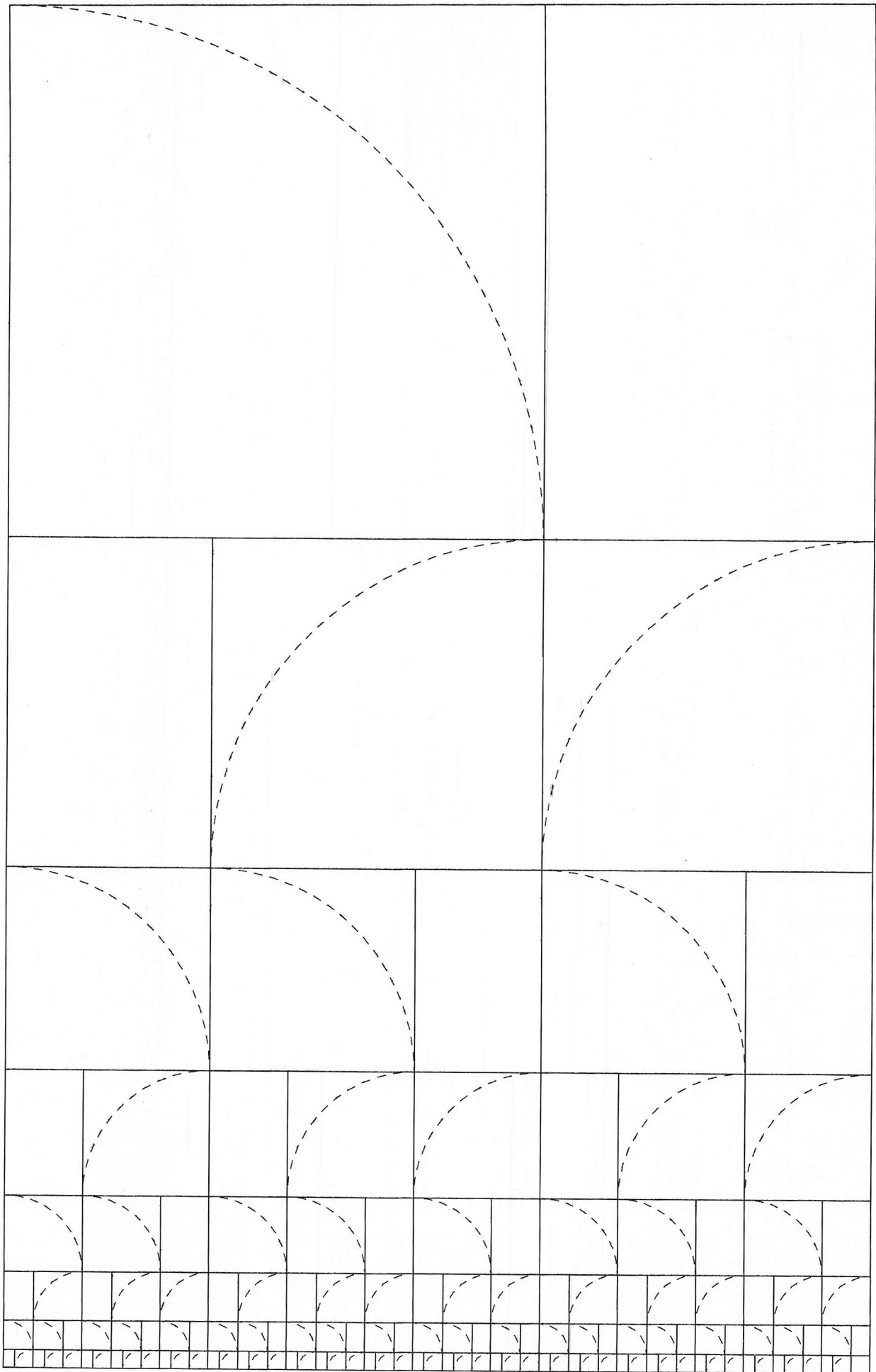
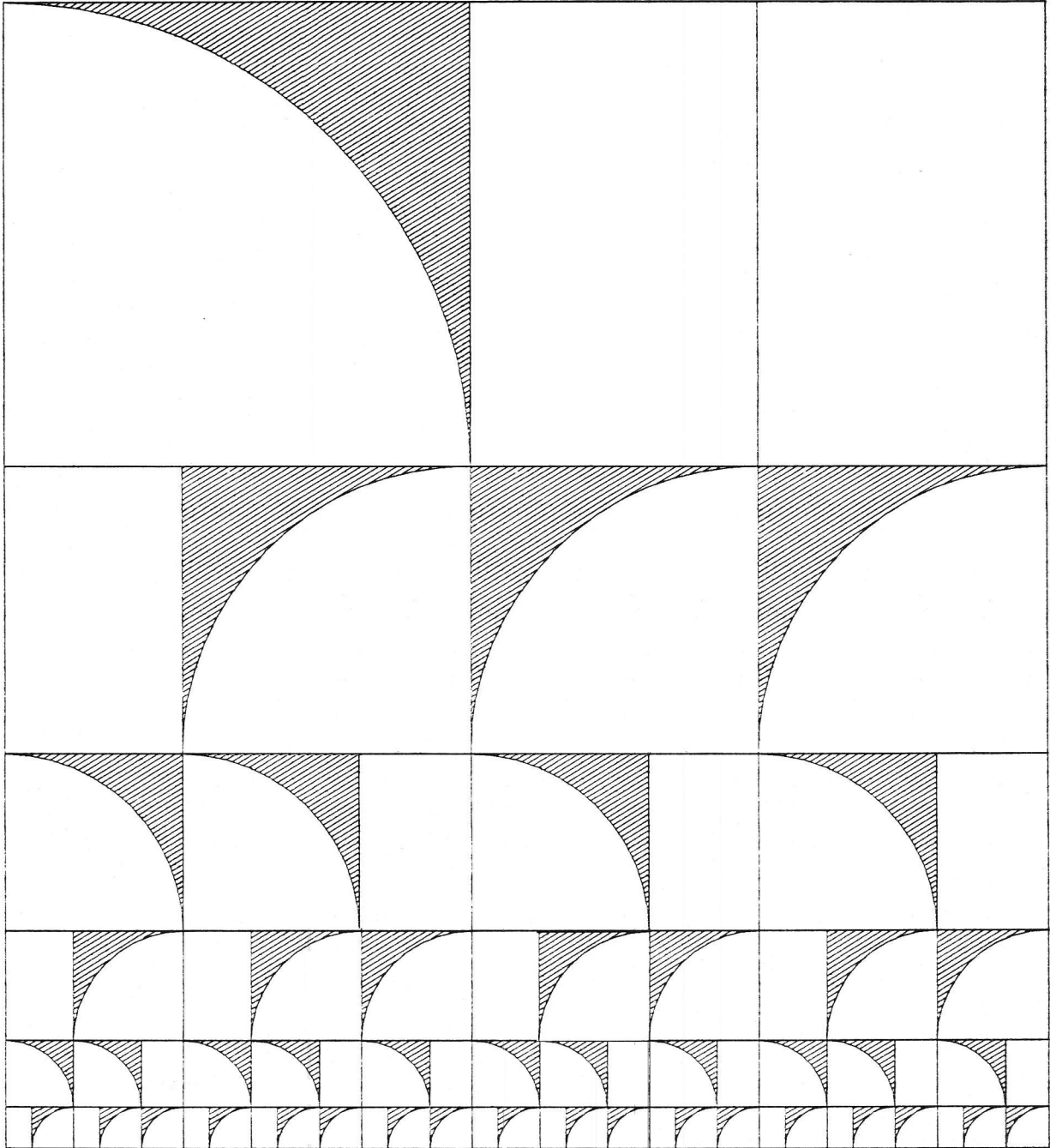


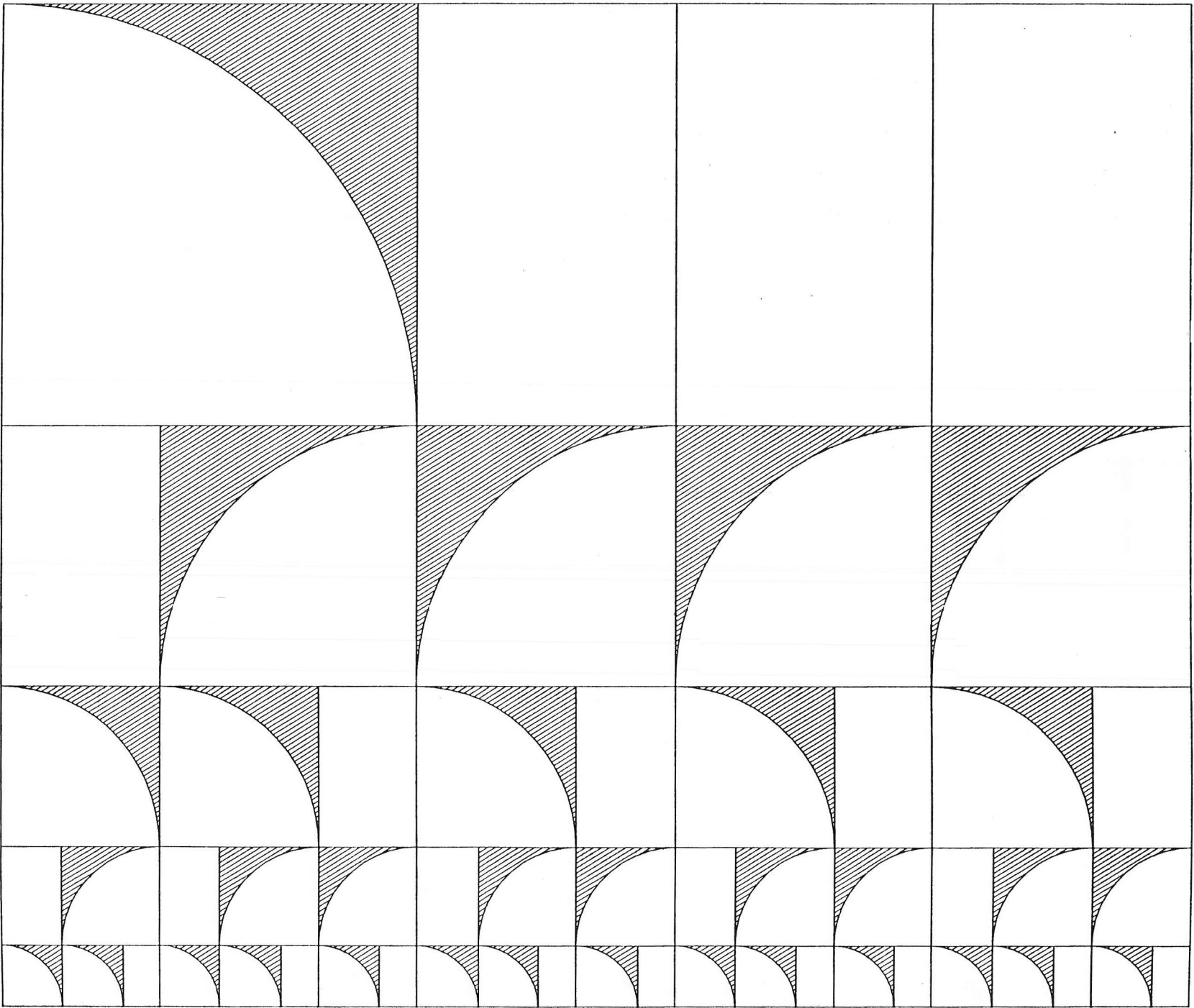
Series 0 1 3 5 8 10 2 5 7 20 12 4 17 9 1 14 6 19 11 3 16 8 0

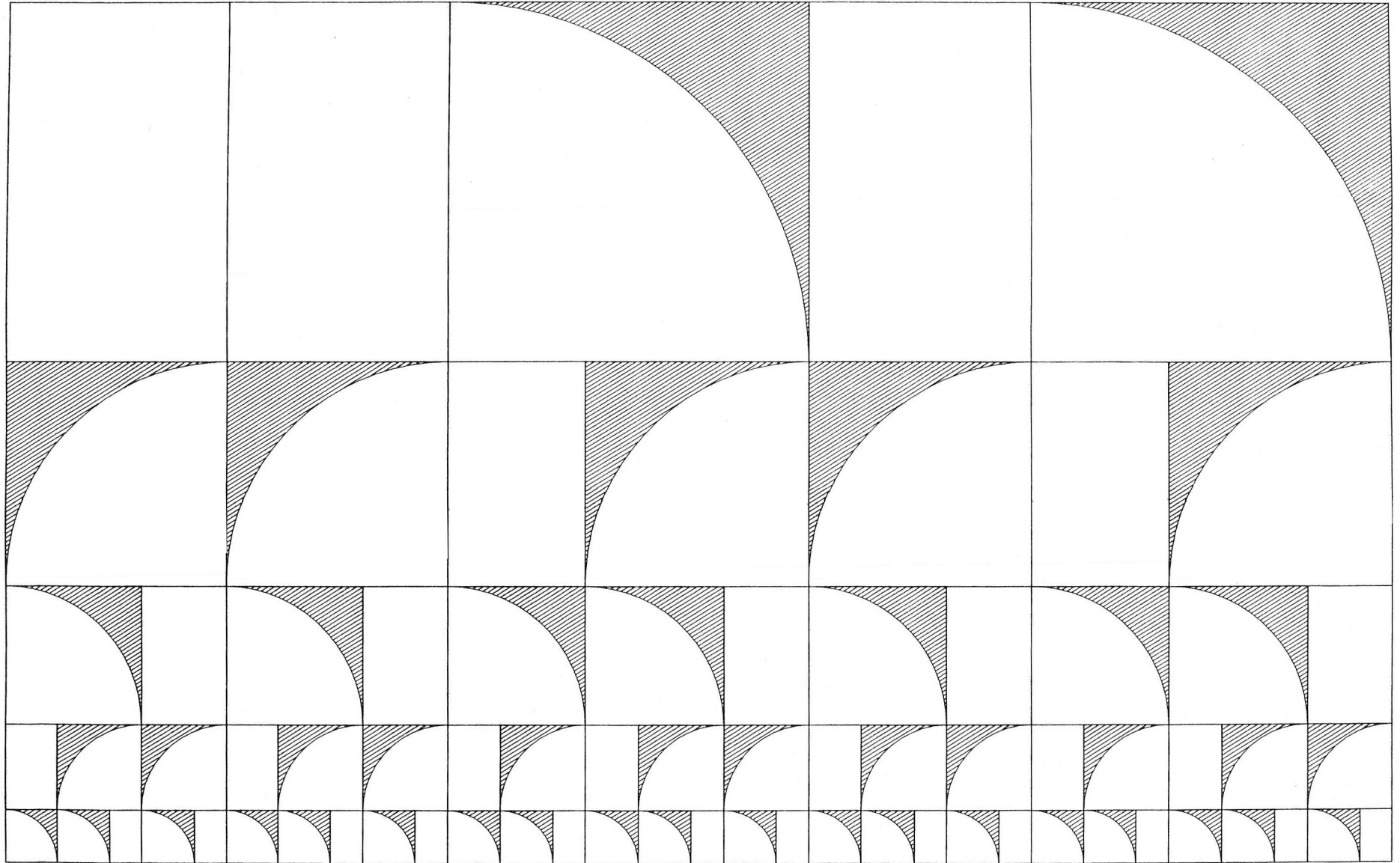
Fibonacci's Adult/baby rabbit sequences = etc
MOS with generator $a \pm .618...$









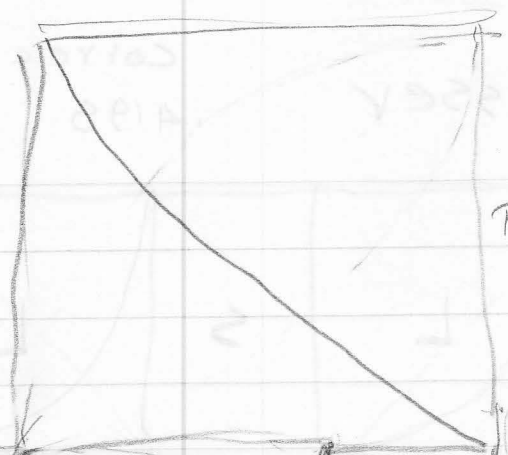


Fibonacci
.3819

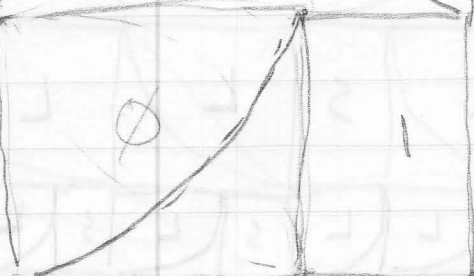
Right

$$\phi = 1.618...$$

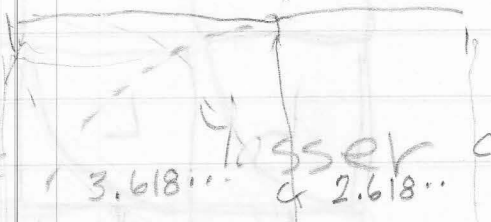
1



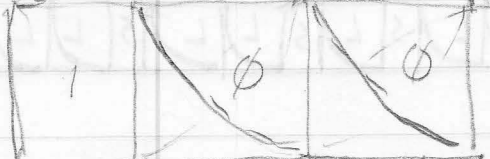
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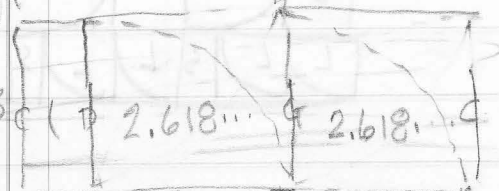
2c



3



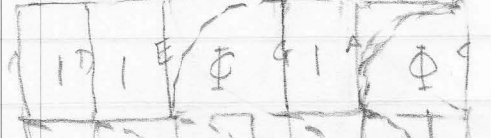
3c



5



5c



8



7c



13

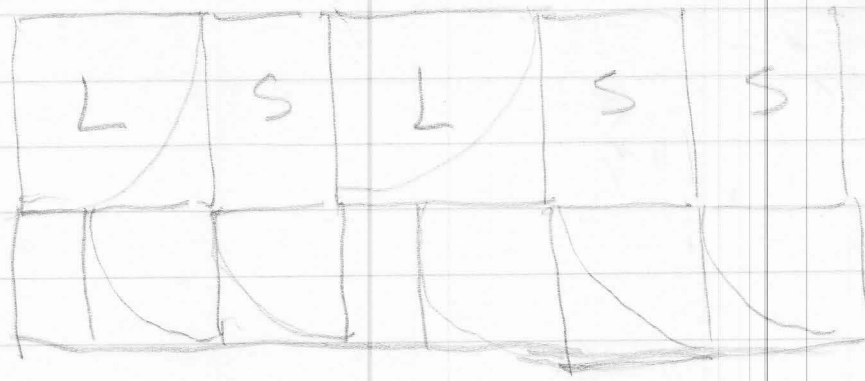


12



21

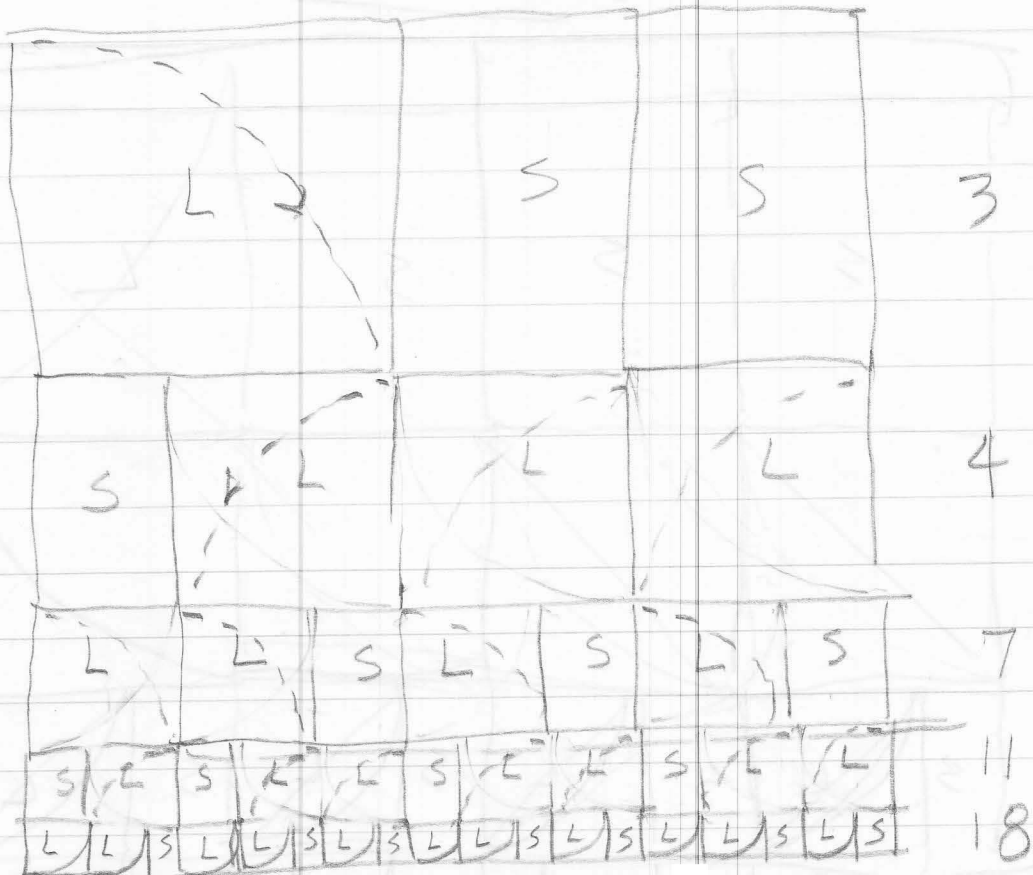
NO



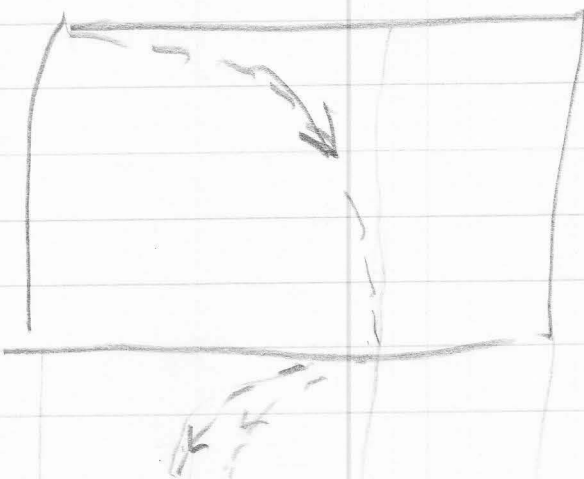
Lucas
correct

2763

015



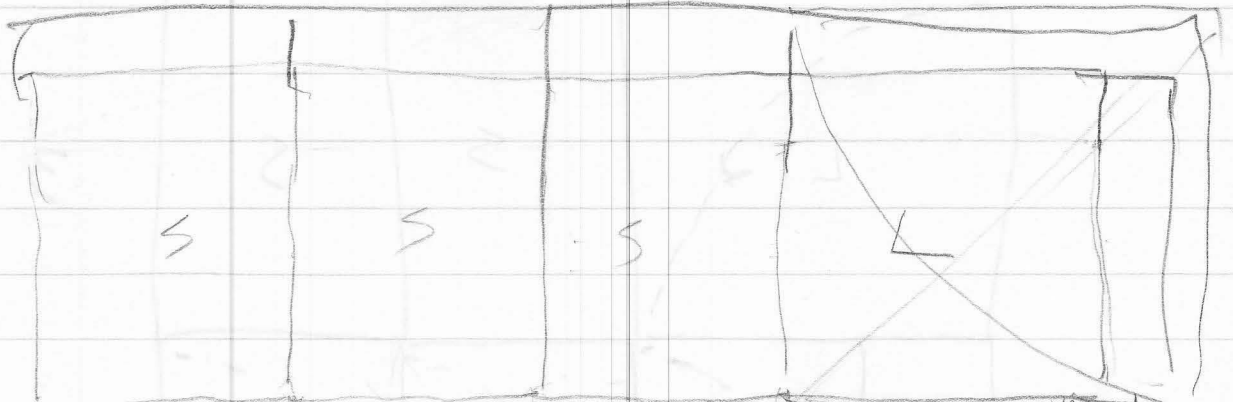
Kassen



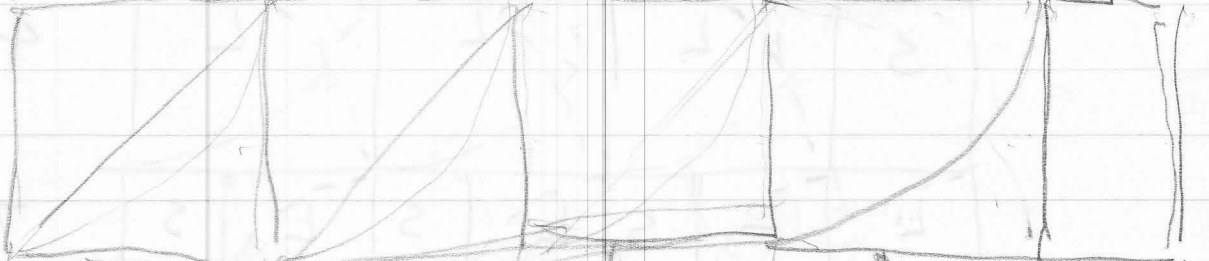
216

Etc
Backwards

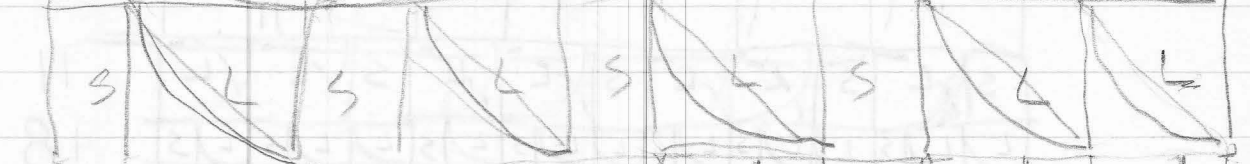
4



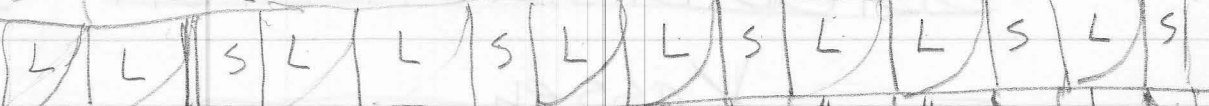
5



9



14



23



Yasser

Correct
.4198

