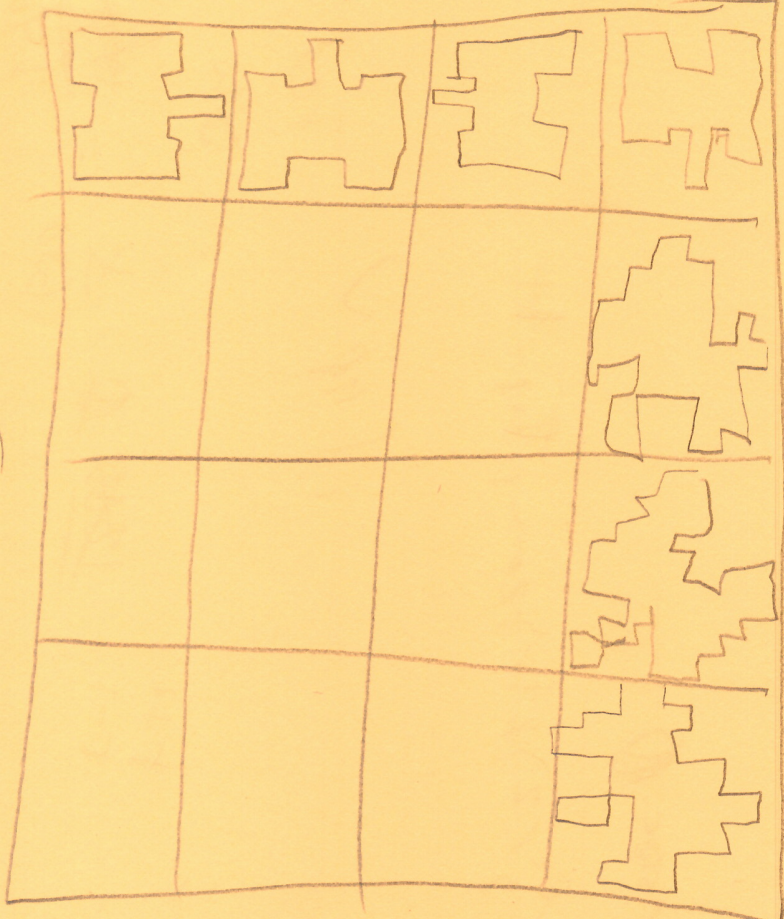


Serial C 16,0
GSA O 32,0
Sat O 48,0
C 0 16,0
O 32,0
C 0 16,0



Rotation
Dust
Cloud

$$\tan \theta = \frac{1}{\sqrt{3}} = \frac{1}{\sqrt{3}}$$

$$\frac{\partial f}{\partial x} = 0, \quad \frac{\partial f}{\partial y} = 0,$$

Open spiral $C(1,4)$ and $\sin(\theta/2) \neq 0$

$$1 + (\sqrt{1} \cdot 2) = 0!$$

New part $C(1,4) \times \text{take } \sin / (\sqrt{1} \cdot 2) \neq \text{zero}$, $\theta = \pi/4$

$$\cos(\theta/4) = 0;$$

Draw here -

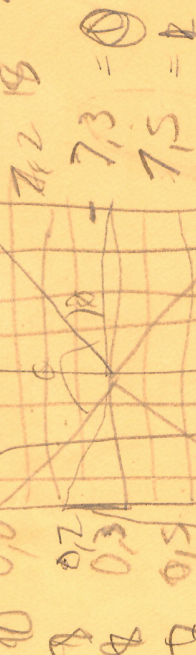
Left θ Right θ

Left θ

"

$$\int_{1}^{15} \frac{1}{4} d\theta$$

$$\int_{2}^{15} \frac{1}{4} d\theta = 2.5$$



$$7,7 = 2$$

$$6,7,2,7,3,7,5,7$$

$$6, " " 6, 4, 3$$

$$6, 0, 0, 2, 10, 0, 7$$

$$\sqrt{\sin^2(\theta) + \cos^2(\theta)} = 1$$

~~$\int_{1}^{15} \frac{1}{4} d\theta$~~

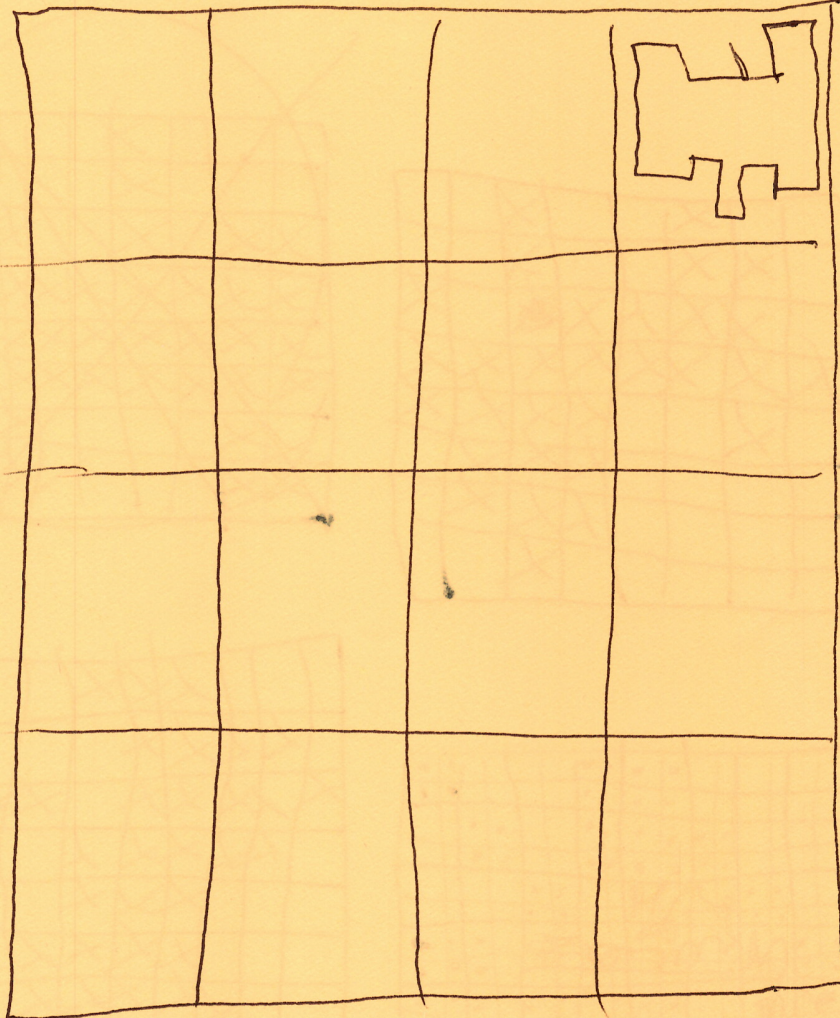
~~$\int_{1}^{15} \frac{1}{4} d\theta$~~

$$\frac{1}{4} \cdot 15 = \frac{15}{4} = 3.75$$

52,23 → 54,43
54,43 → 54,43
54,43 → 54,43
54,43 → 54,43

1444,56 → 1476,81
1698,18 → 1357,03
1357,03 → 1438,03
1438,03 → 1496,19
1496,19 → 1522,18
1522,18 → 1237,64

$\{ f(\text{scr}(G)) > 0 \}$, $x = 35b$, $x = 3 + b$



1453,83 → 1814,44
1814,44 → 1453,83
1453,83 → 1814,44
1814,44 → 1453,83

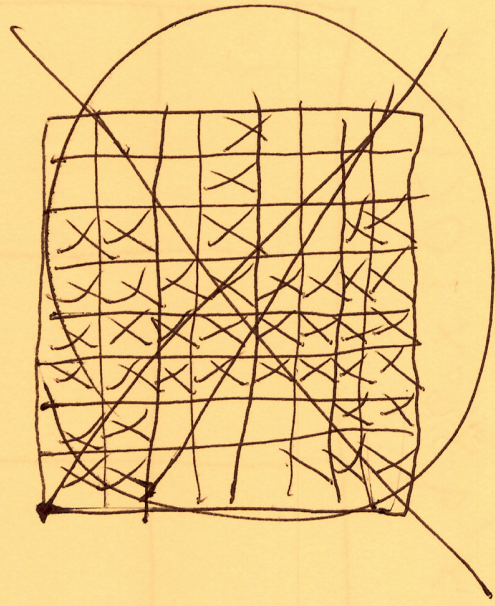
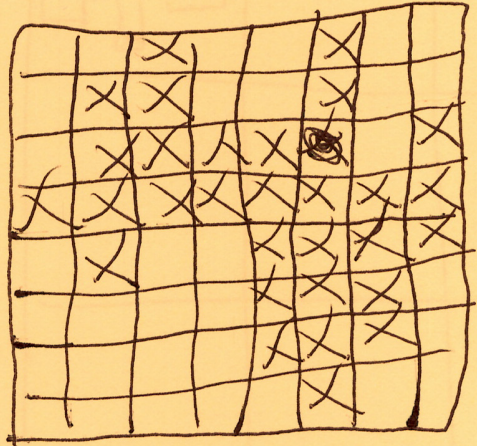
1453,83 → 1814,44
1814,44 → 1453,83
1453,83 → 1814,44
1814,44 → 1453,83

30 31
32 33

33 37

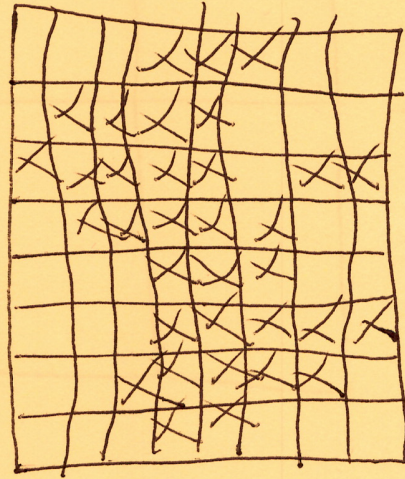
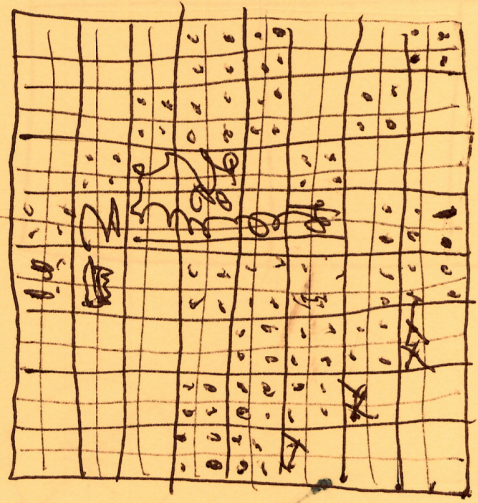
38 40

1453,83 → 1814,44
1814,44 → 1453,83



$$h = 1,65685$$

$$b = 4 \left(\frac{\sin(\frac{\pi}{8})}{\sin(\frac{5\pi}{8})} \right)$$



Laundry

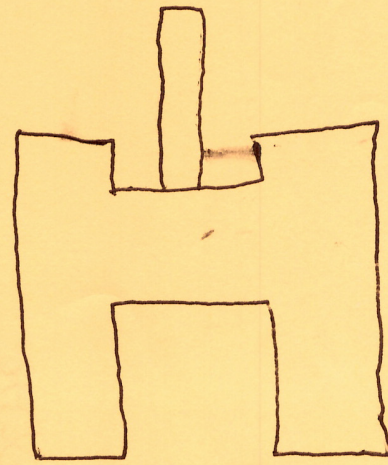
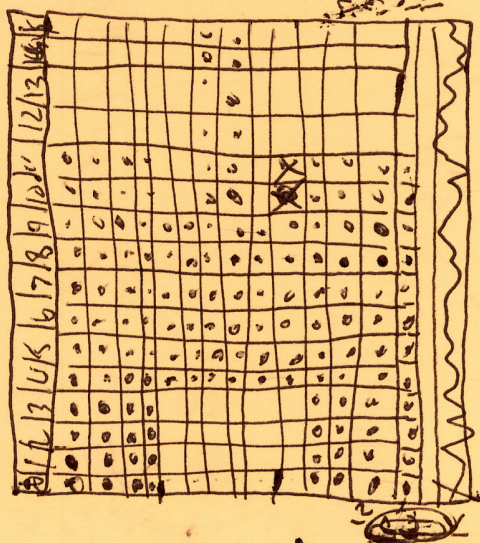
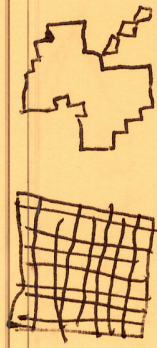
$$C = 480 \frac{\pi}{4} = 123\pi - \frac{1}{2}\pi$$

$$= 58\pi$$

$$\frac{D}{2} = \frac{48\pi}{\sin(\frac{\pi}{8})}$$

$$D = 4 \left(\frac{\sin(\frac{\pi}{8})}{\sin(\frac{5\pi}{8})} \right)$$

$$= 4,32956$$



$$= \frac{\pi}{2}$$

$$\frac{D}{2} = \frac{48\pi}{\sin(\frac{\pi}{2})}$$

$$D = 4 \left(\frac{\sin(\frac{\pi}{2})}{\sin(\frac{5\pi}{8})} \right)$$