

Connections: $y = mx + b$

(Linear)

Pattern:

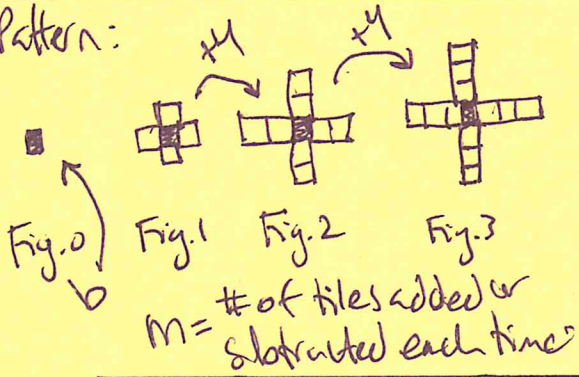


Table:

Fig #	x	y
	0	1
	1	5
	2	9
	3	13

$+4$ (between x=0 and x=1)

$+4$ (between x=1 and x=2)

$+4$ (between x=2 and x=3)

$+4 = m$

Rule:

$$y = mx + b$$

$$y = 4x + 1$$

↑ coefficient / growth rate

↑ constant / starting point

Graph:

