

# Space Discovery with Denna Lambert

Find the hidden picture by drawing the lines made with these coordinates!

Line 1:

(8, 7), (8, 3), (0, -6)  
(-4, -2), (4, 7), (8, 7)

Line 2:

(7, 2), (3, -9), (0, -6), (7,2)

Line 3:

(-4, -2), (-7, 1), (3, 6),  
(-4, -2)

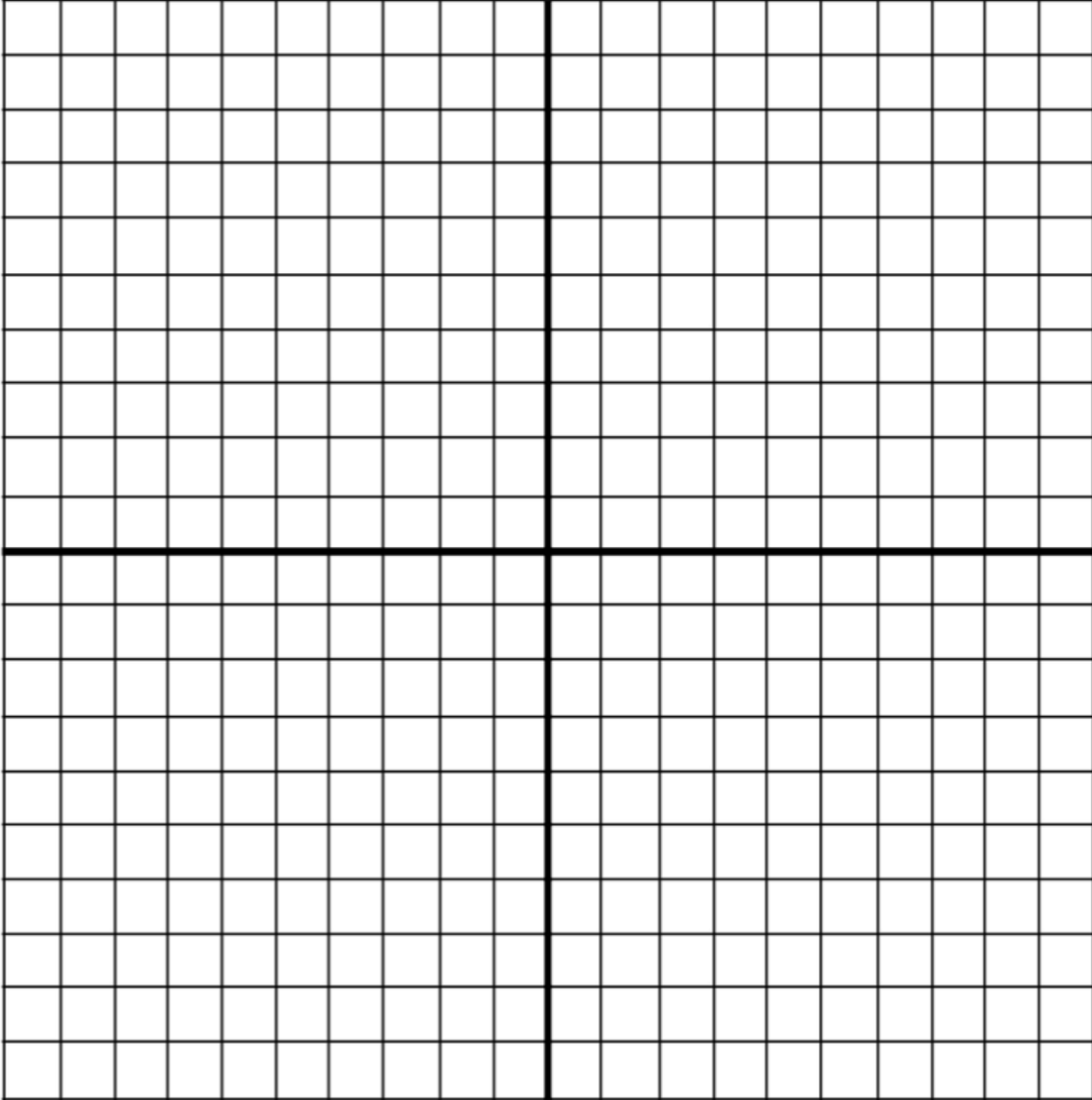
Line 4:

(4, 3), (4, 5), (6, 5), (6, 3),  
(4, 3)

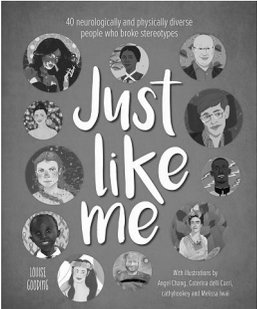
Line 5:

(-3, -3), (-5, -4), (-4,-5),  
(-6, -6), (-5, -6), (-6, -8)  
(-4, -7), (-4, -8), (-3, -6),  
(-2, -7), (-1, -5)

What did you discover?



*"Until you embrace the idea of no limits, you don't know what might be possible."*



# Space Discovery with Stephen Hawking

Find the hidden picture by drawing the lines made with these coordinates!

(0, 10), (1, 2), (4, 4),

(2, 1), (8, 0), (2, -1),

(4, -4), (1,-2), (0, -10),

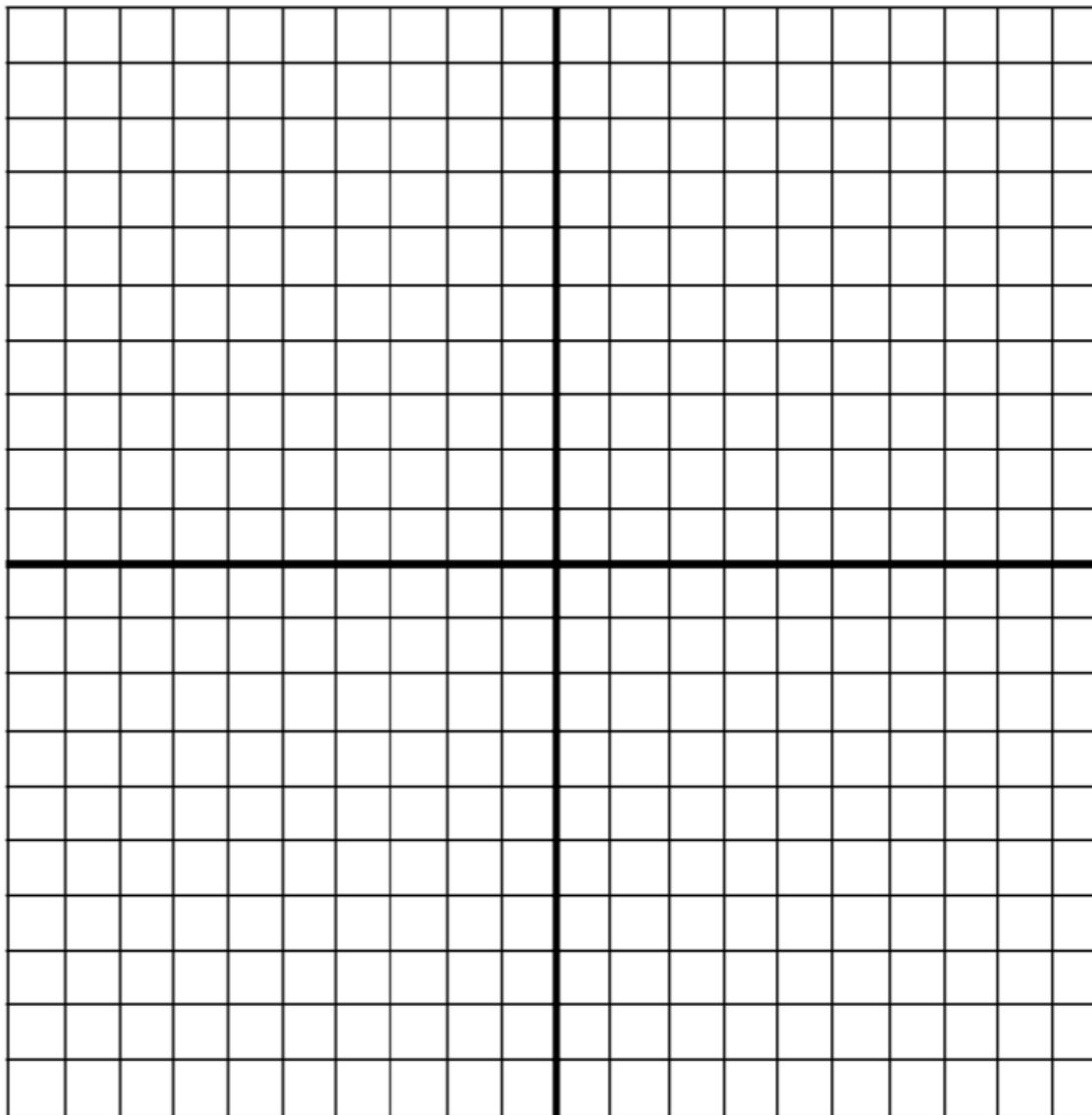
(-1, -2), (-4, -4), (-2, -1),

(-0, -8), (-2, 1), (-4, 4),

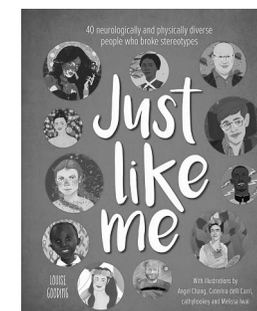
(-1, 2), (0, 10)

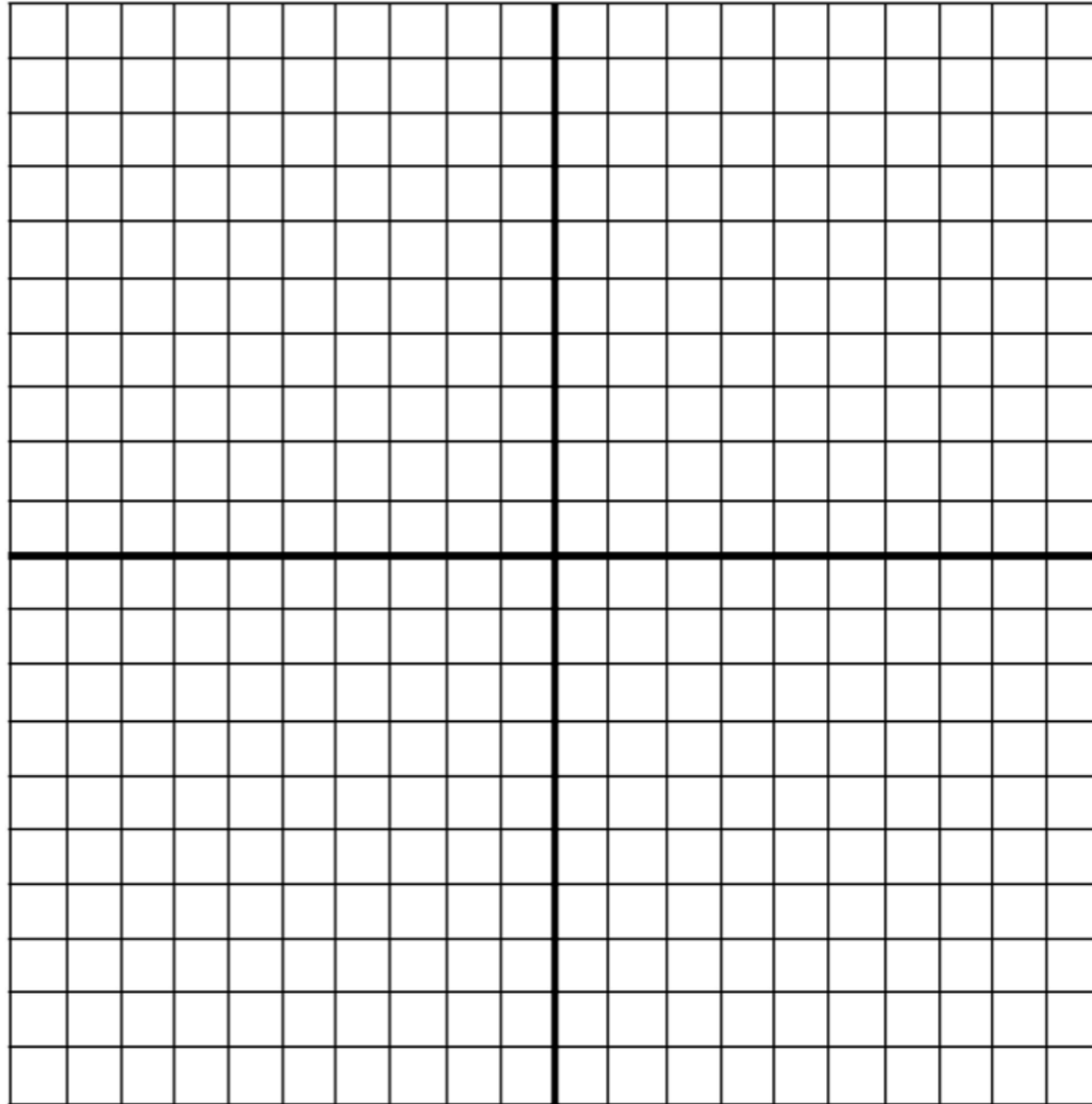
What did you discover?

---



*"Without imperfection,  
you or I would  
not exist."*





Can you plot your own space discovery?

---

---

---

---

---

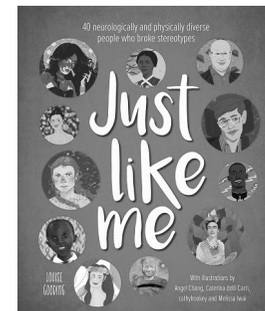
---

---

---

---

---



# Space Discovery with Denna Lambert

Find the hidden  
picture by drawing  
the lines made with  
these coordinates!

(5, 10), (6,7), (8,8),

(7, 6), (9, 5), (7, 4),

(8, 2), (6,3), (5,0), (4, 3),

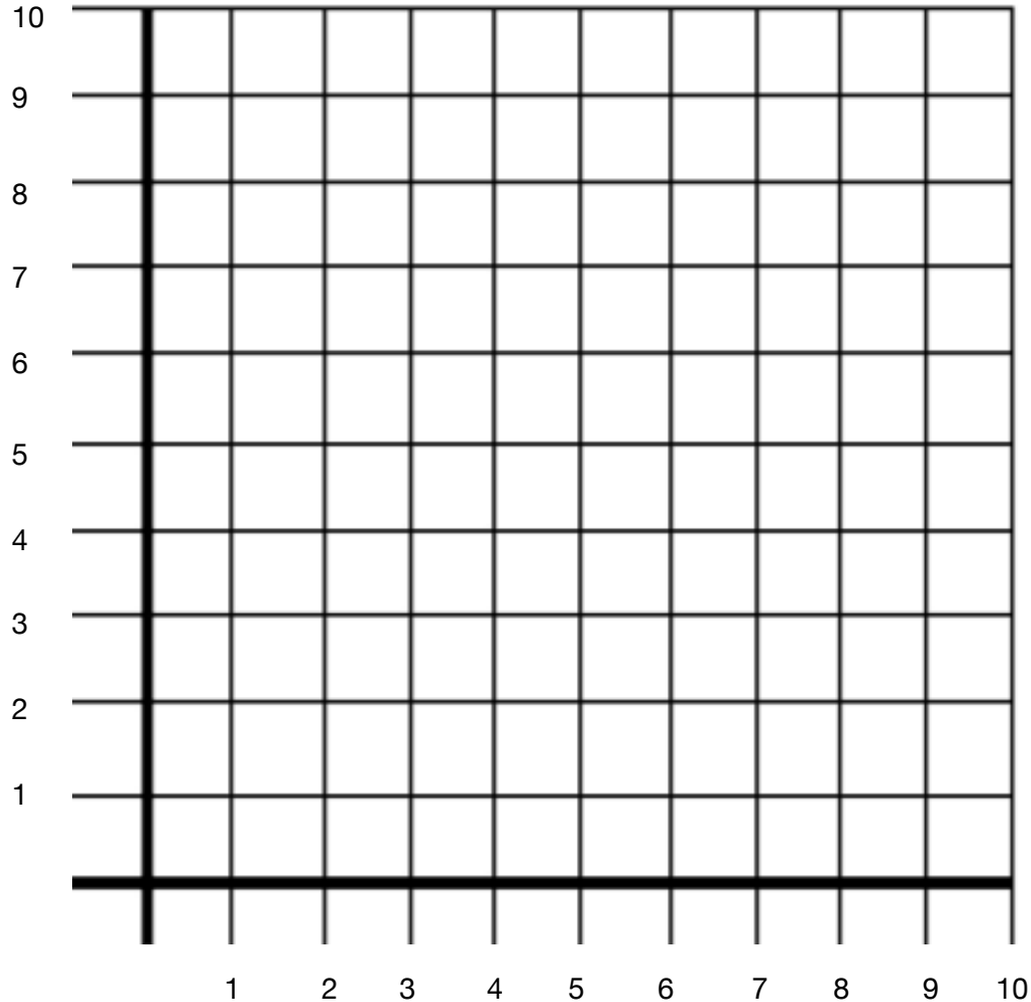
(2, 2), (3, 4), (1, 5),

(3, 6), (2, 8), (4, 7)

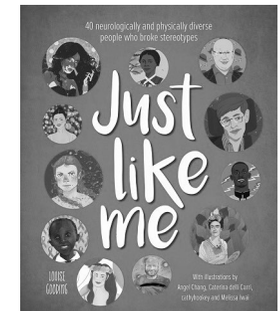
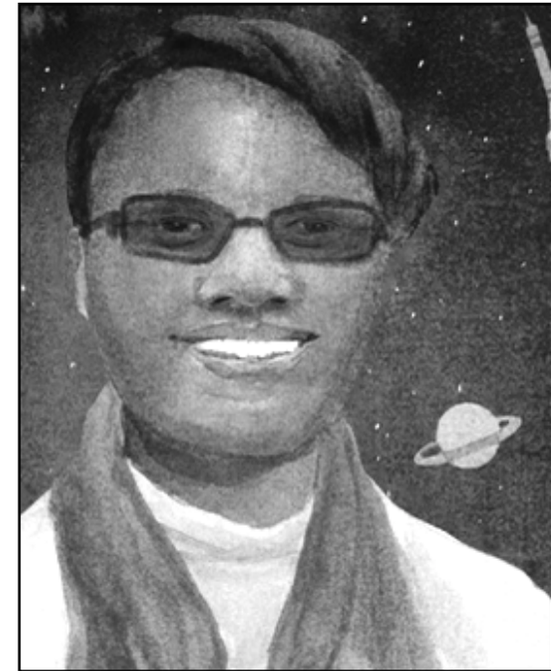
(5, 10)

What did you discover?

---



*"Until you embrace the  
idea of no limits, you  
don't know what might be  
possible."*



# Space Discovery with Stephen Hawking

Find the hidden picture by drawing the lines made with these coordinates!

Line 1:

(3, 3), (4, 2), (7, 2),

(9, 4), (9, 5)

Line 2:

(2, 6), (2, 5), (3, 4), (8, 6),

(9, 7), (8, 8), (9, 8), (10, 7),

(10, 6)(9, 5), (3, 3), (2, 3),

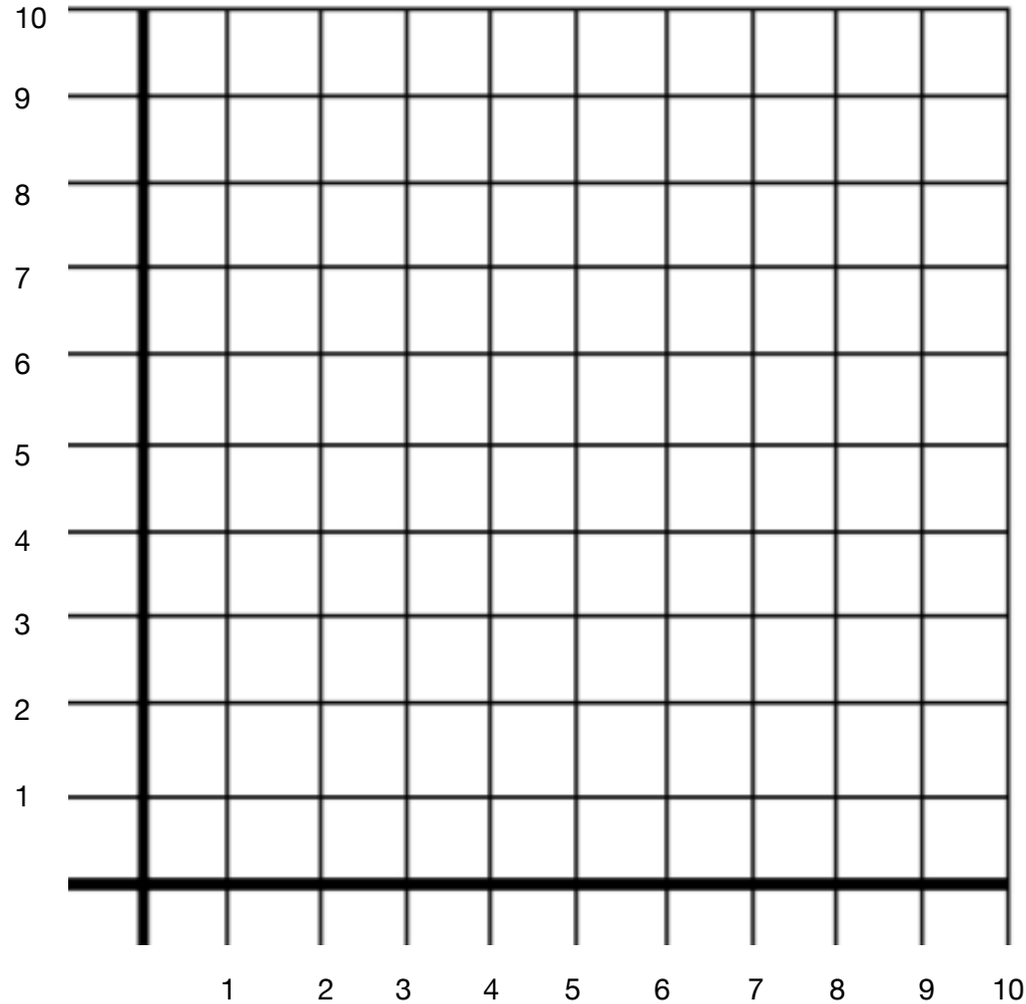
(1, 4), (1, 5). (2, 6)

Line 3:

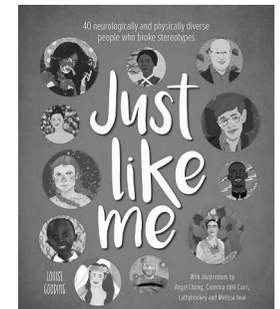
(2, 6), (2, 7), (4, 9), (7, 9) (9,7)

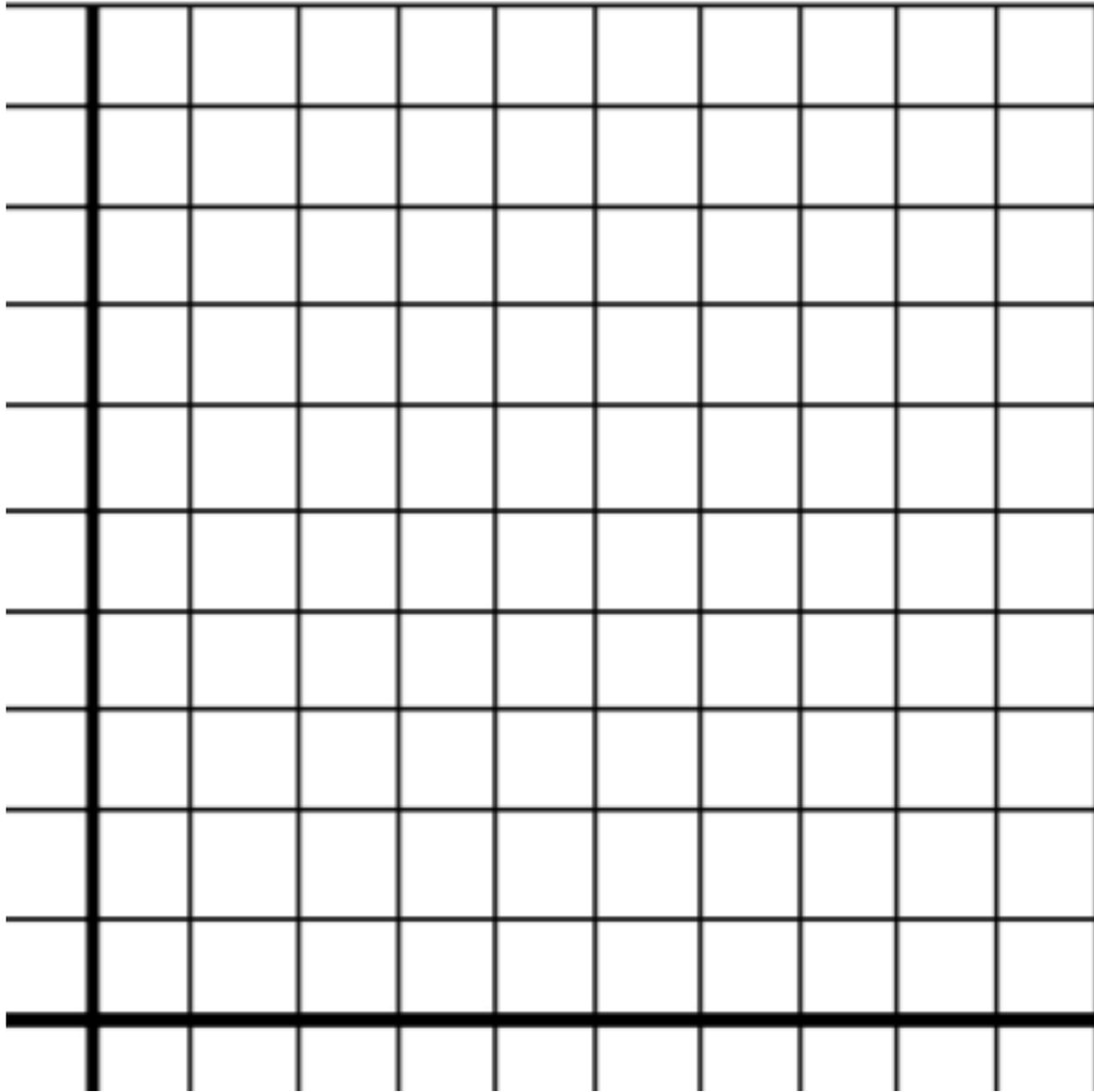
What did you discover?

---



*"Without imperfection, you or I would not exist."*





Can you plot your own space discovery?

---

---

---

---

---

---

---

---

---

---

---

