





































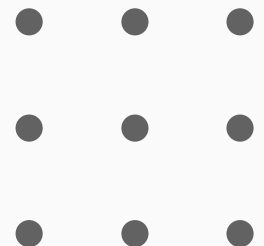
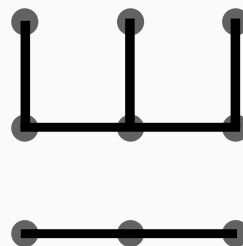
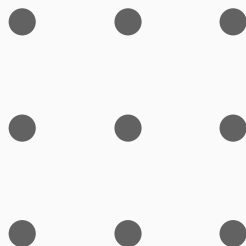
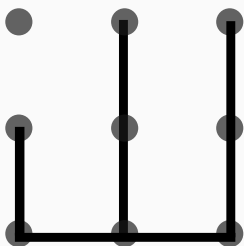
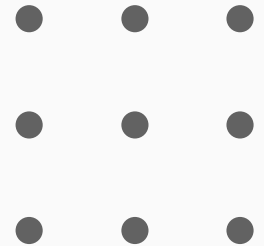
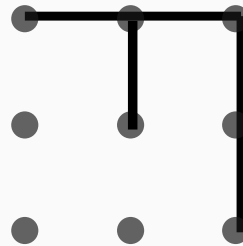
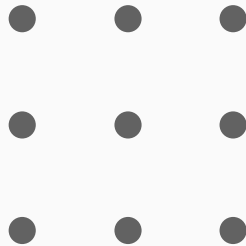
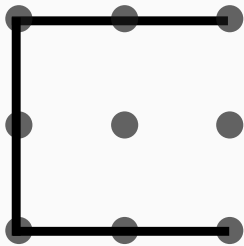
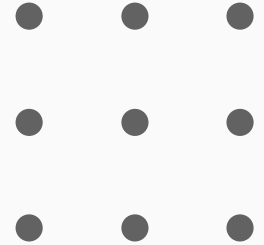
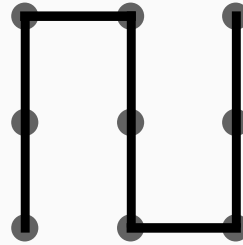
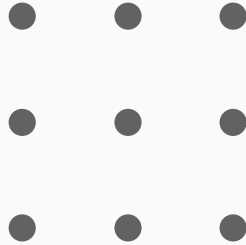
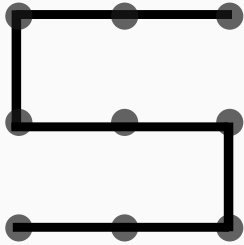
Carefully examine the given patterns.

Draw the same patterns on the empty tables on the side.

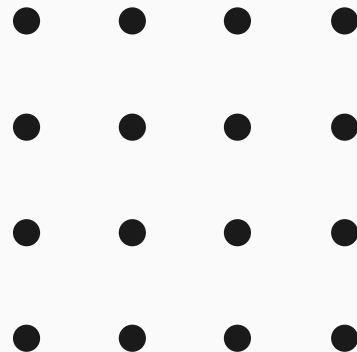
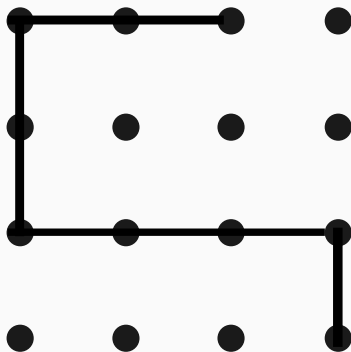
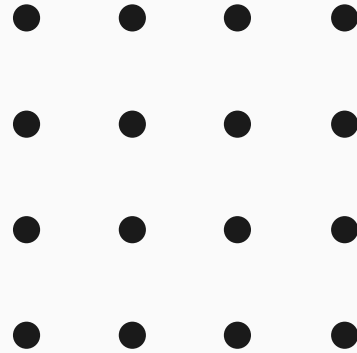
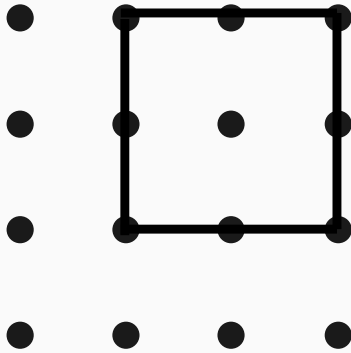
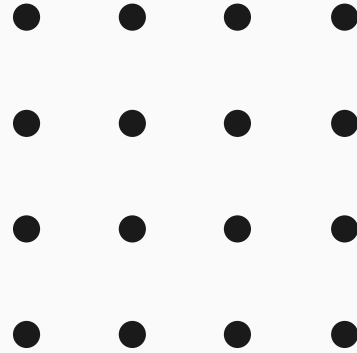
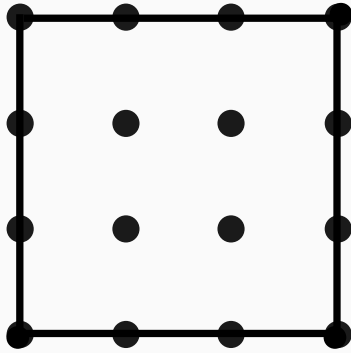
  	  	  	  
  	  	  	  
  	  	  	  

Carefully examine the given patterns.

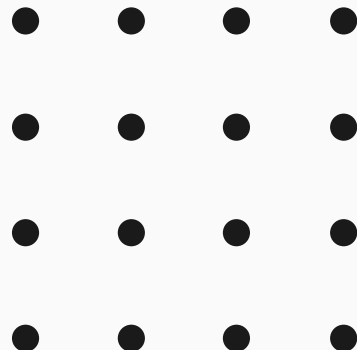
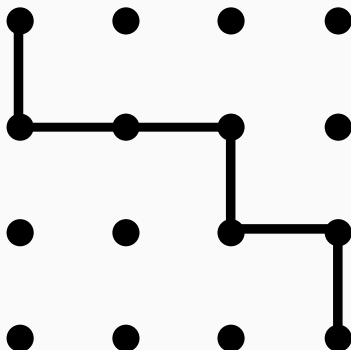
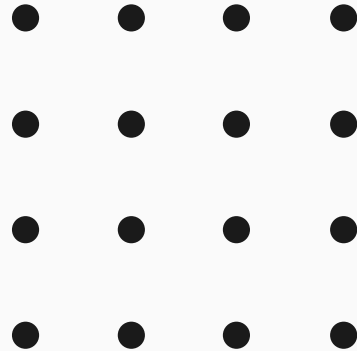
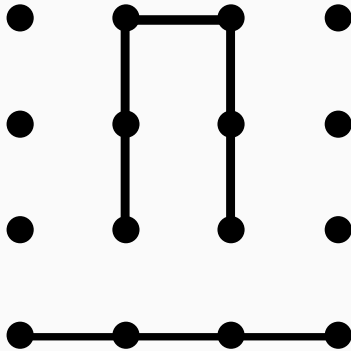
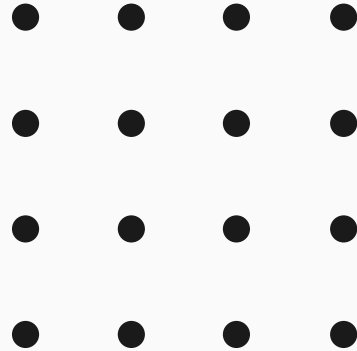
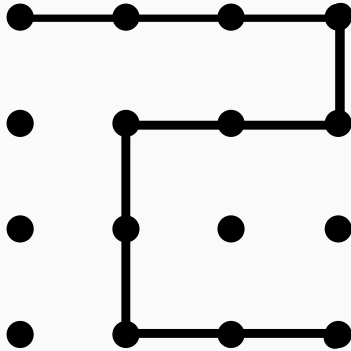
Draw the same patterns on the empty tables on the side.



Carefully examine the given patterns.  
 Draw the same patterns on the empty tables on the side.

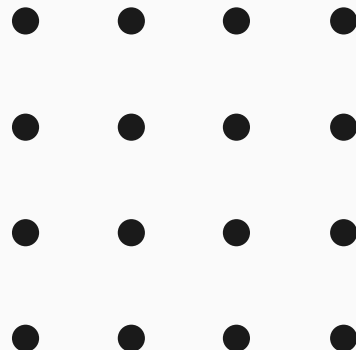
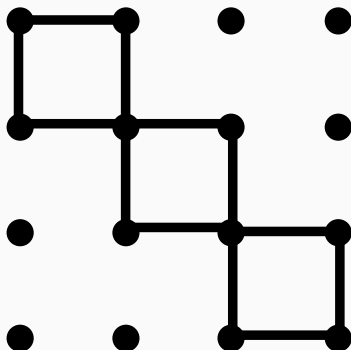
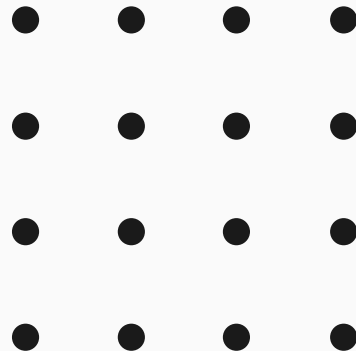
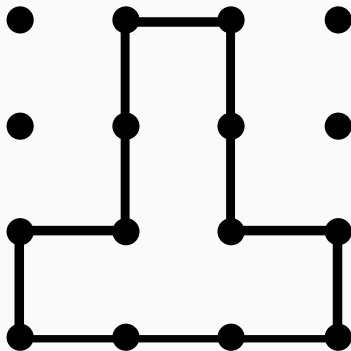
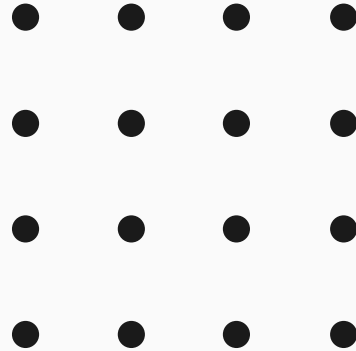
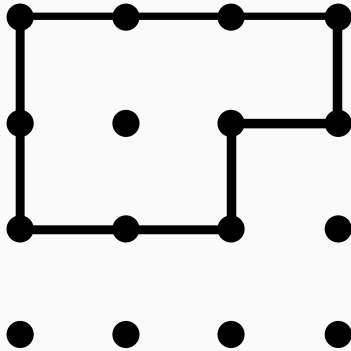


Carefully examine the given patterns.  
 Draw the same patterns on the empty tables on the side.



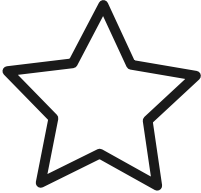
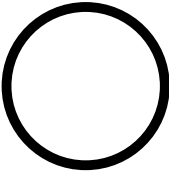

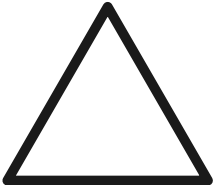
Carefully examine the given patterns.


Draw the same patterns on the empty tables on the side.



At the first table, shape is given for each letter.





In the second table, draw and paint the shapes corresponding to the letters.





A	
B	
C	
D	

B	
D	
A	
C	

At the first table, numbers are given for each fruit.

In the second table, find the numbers corresponding to the fruits

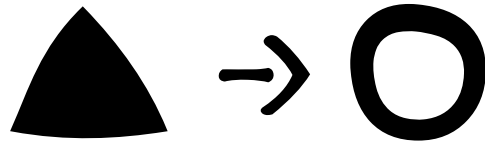
	<b>1</b>
	<b>2</b>
	<b>3</b>
	<b>4</b>



	
	<b>1</b>
	
	





Below, 3 different patterns are created with triangles.









However, the triangle is now equal to "O".

Let's rewrite the patterns by typing "O" instead of the triangle.



	1	2	X		1	2	X
O	1	2					

A	B			A	B		



Shapes are placed in the table above.

Let's place the same shapes in the empty table.

---

	+						
					+		
+							+
			+				


Shapes are placed in the table above.

Let's place the same shapes in the empty table.

---

							X
X							
			X			X	
		X					








Shapes are placed in the table above.


Let's place the same shapes in the empty table.


---


		○		○			
	○						
				○			
						○	



Let's examine the example. Let's show the row and column of the figure. And write the other coordinates according to the example.


	1	2	3	4	5	6	7
A							
B							
C							
D							
E							
F							

 : 1 , B

 :      ,     

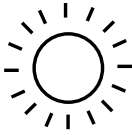
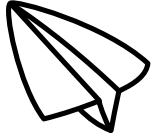
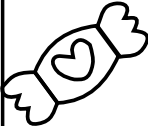



 :      ,     

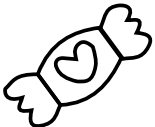
 :      ,     

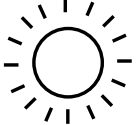
 :      ,     


 :      ,


Let's examine the example. Let's show the row and column of the figure. And write the other coordinates according to the example.

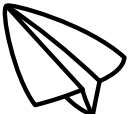
	1	2	3	4	5	6	7
A							
B							
C							
D							
E							
F							


 : 1 , D

 : \_\_\_\_\_ , \_\_\_\_\_


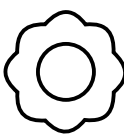



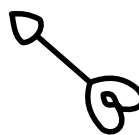
 : \_\_\_\_\_ , \_\_\_\_\_


 : \_\_\_\_\_ , \_\_\_\_\_


 : \_\_\_\_\_ , \_\_\_\_\_

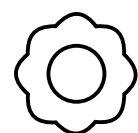
 : \_\_\_\_\_ , \_\_\_\_\_


Let's examine the example. Let's show the row and column of the figure. And write the other coordinates according to the example.


	1	2	3	4	5	6	7
A							
B							
C							
D							
E							
F							


 : 1 , A

 : \_\_\_\_\_ , \_\_\_\_\_

 : \_\_\_\_\_ , \_\_\_\_\_

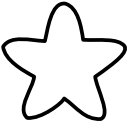
 : \_\_\_\_\_ , \_\_\_\_\_

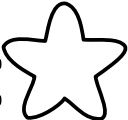
 : \_\_\_\_\_ , \_\_\_\_\_


 : \_\_\_\_\_ , \_\_\_\_\_

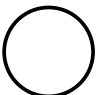
The coordinates of the shapes are given under the table.

Let's place the shapes to the table.


	1	2	3	4	5	6	7
A							
B							
C							
D							
E							
F							

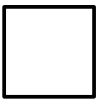
2, C: 

4, F: 

7, B: 

5, A: 

5, E: 

7, F: 

The coordinates of the dots are given under the table.

Let's place the dots to the table.

	1	2	3	4	5	6	7
A							
B							
C							
D							
E							
F	•• ••						

1, F : ••  
••

5, C : ••  
••

6, B : ••

3, A : ••  
••


3, F : •




7, E : ••  
••



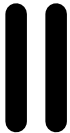


The coordinates of the dots are given under the table.

Let's place the dots to the table.

	1	2	3	4	5	6	7
A							
B							
C							
D							
E							
F							

1, A:     2, D:     6, E: 

4, F:     5, C:     7, D: 

















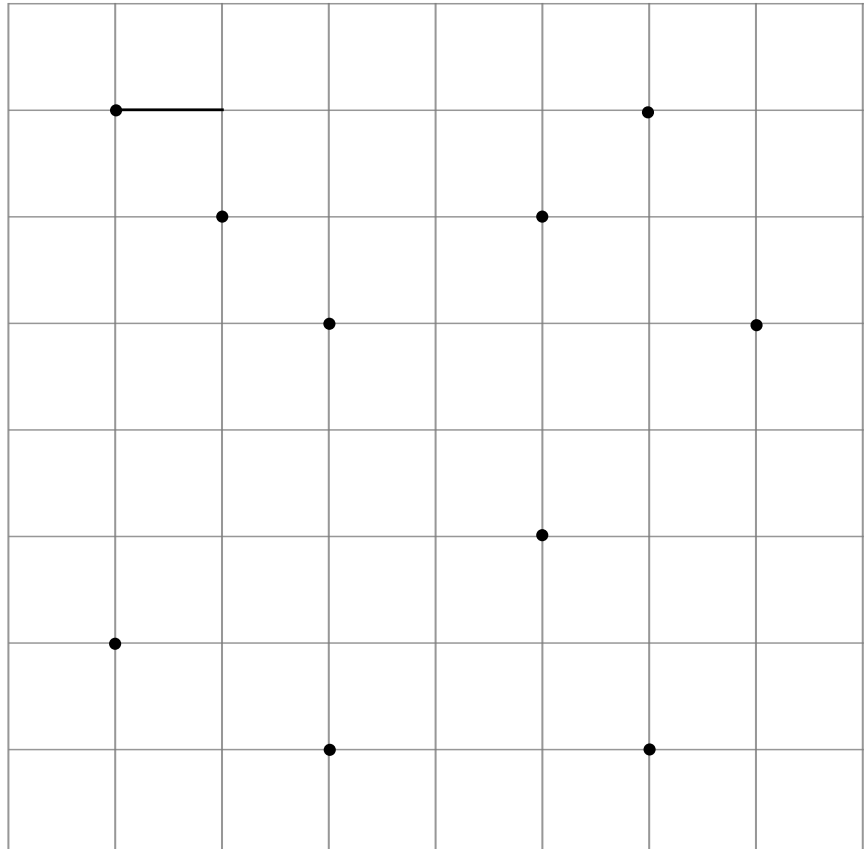
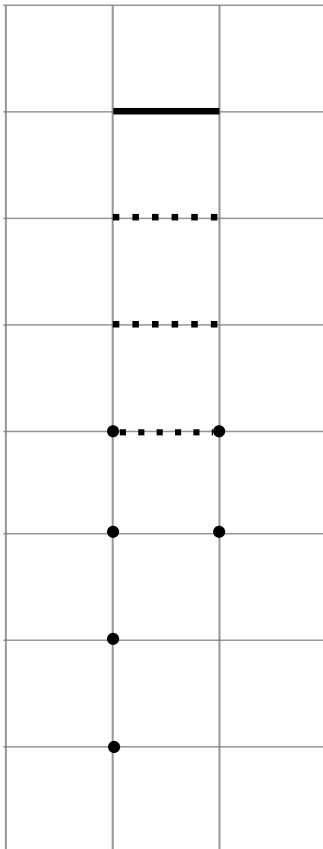




# Move to the right →

Each arrow moves one square to the right.  
Complete the path with start point to ending.

Draw the starting points one square to the right.  
Let's find the all points.

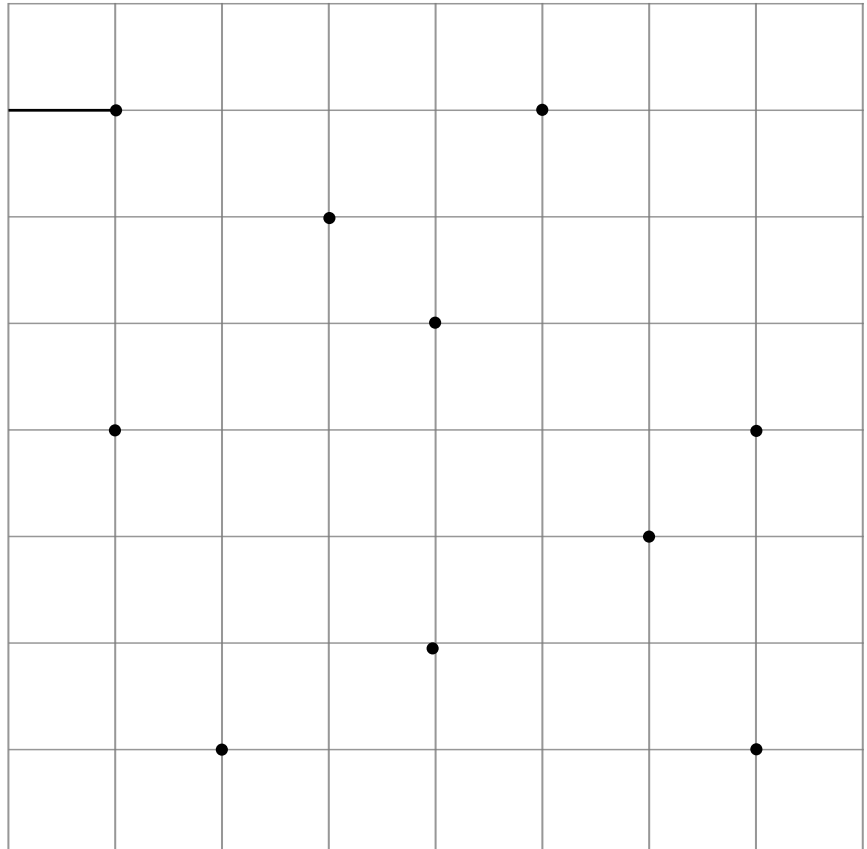
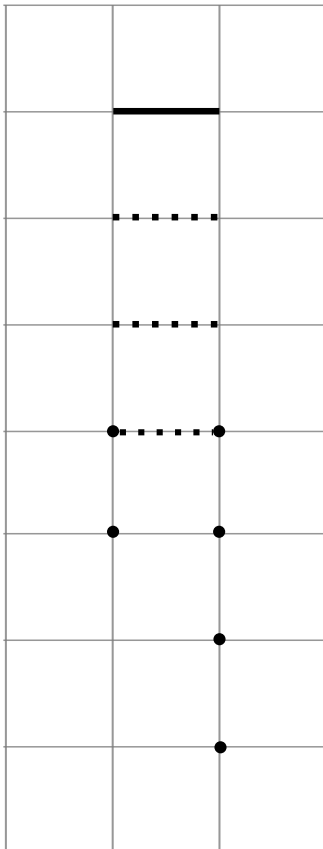


# Move to the left

---

Each arrow moves one square to the left.  
Complete the path with start point to ending.

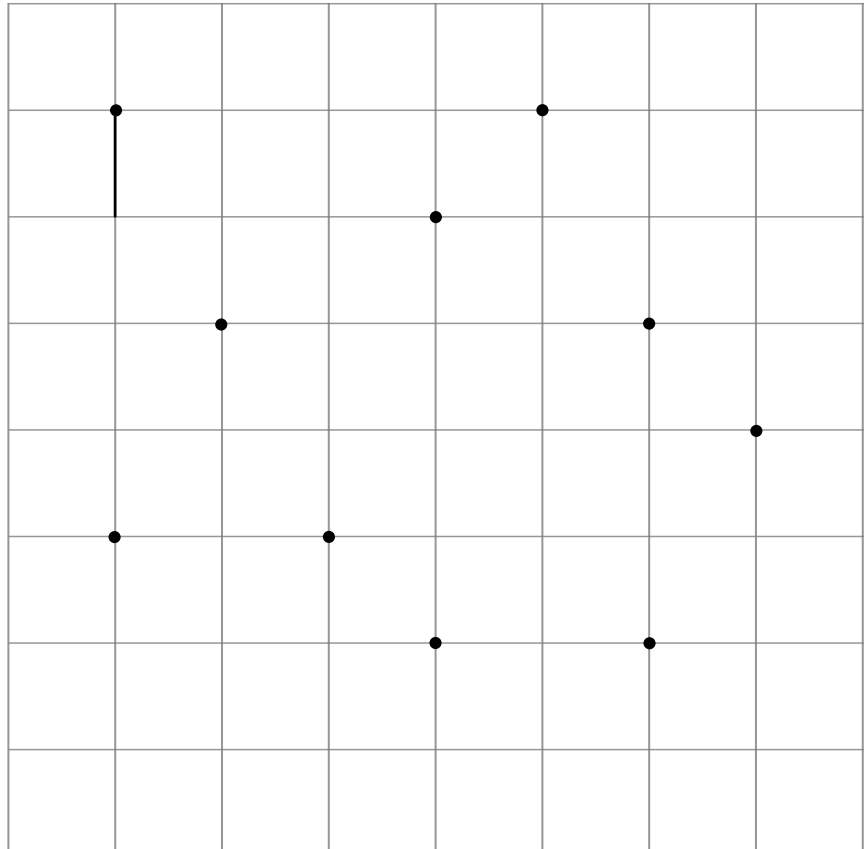
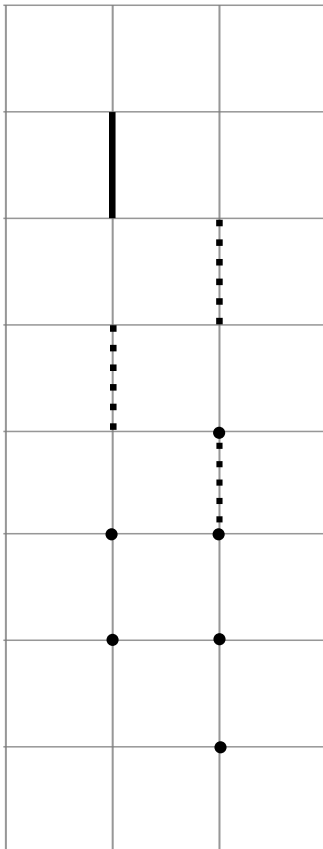
Draw the starting points one square to the left  
Let's find the all points.



# Move to the down ↓

Each arrow moves one square to the down.  
Complete the path with start point to ending.

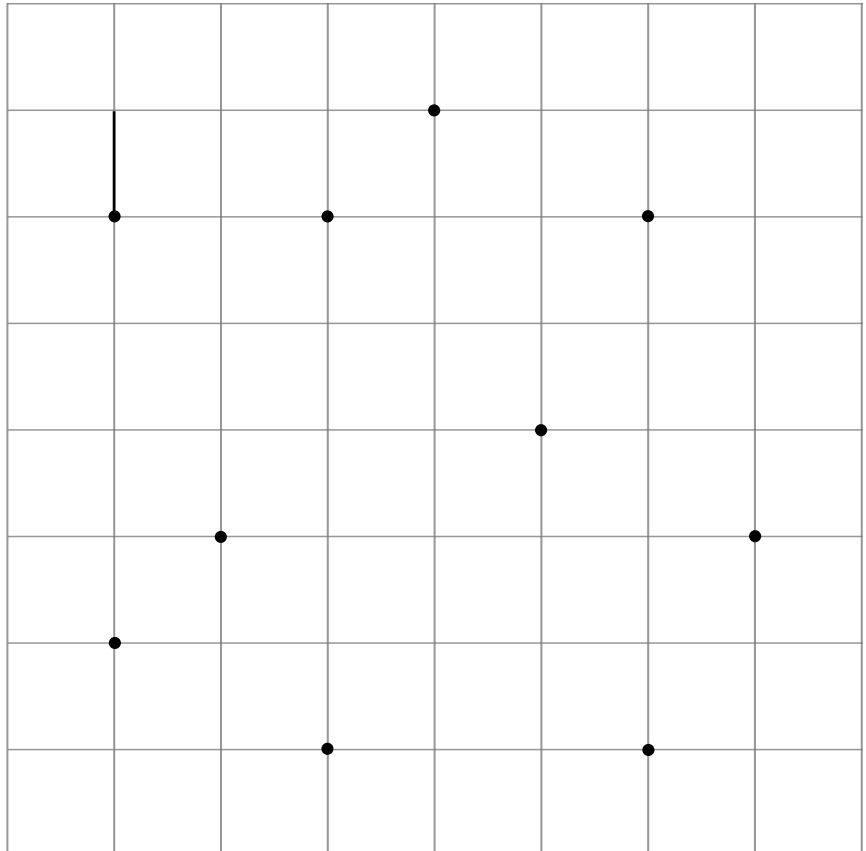
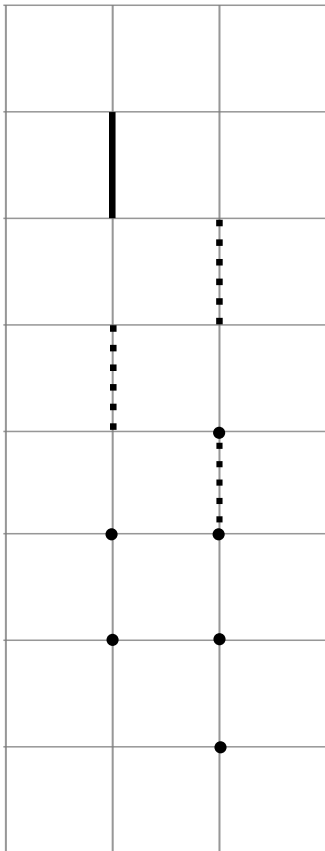
Draw the starting points one square to the down.  
Let's find the all points.



# Move to the up

Each arrow moves one square to the up.  
Complete the path with start point to ending.

Draw the starting points one square to the up.  
Let's find the all points.



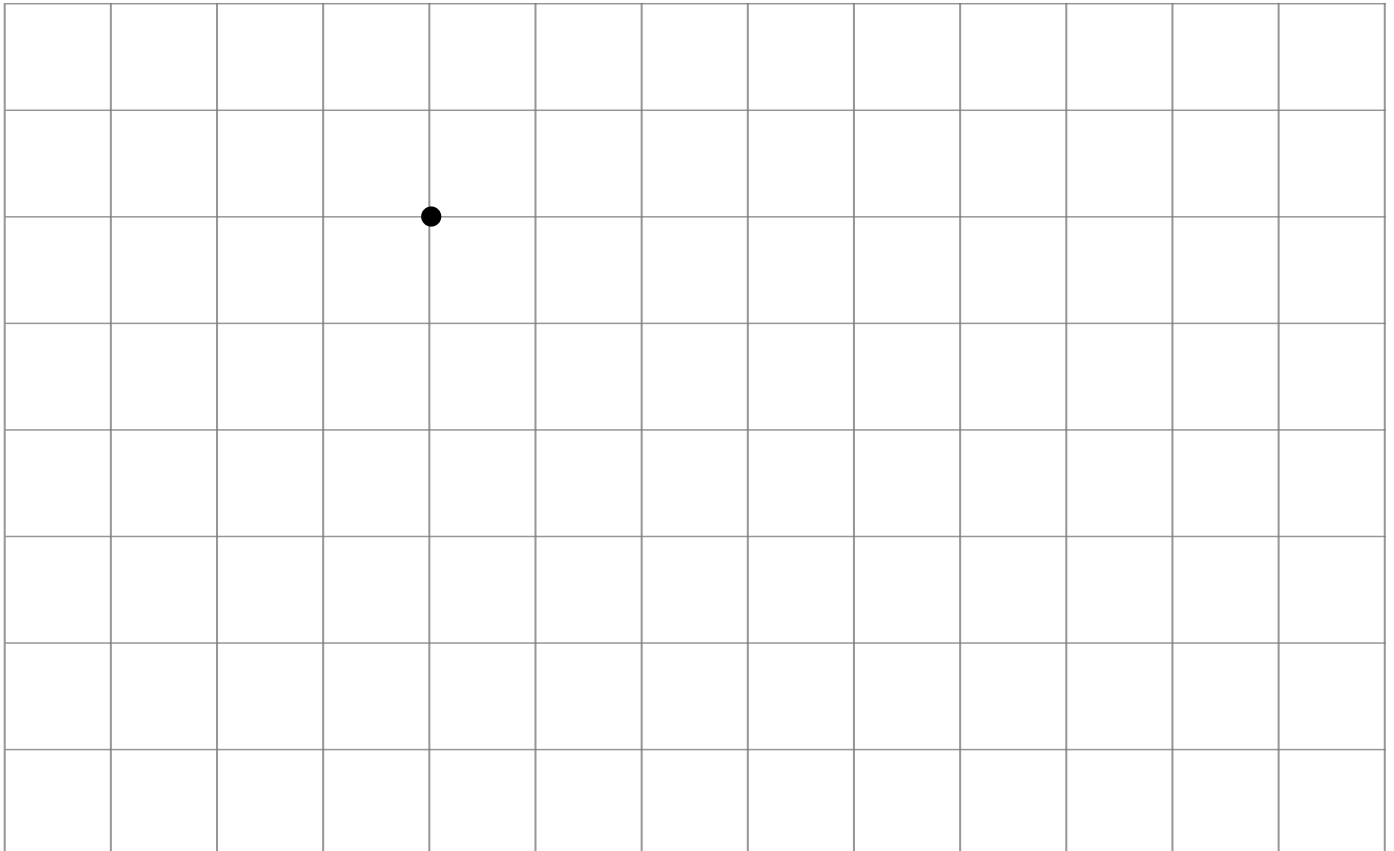


# Complete the shape

---



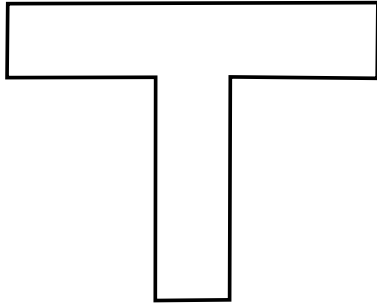
Each arrow moves one square  
Complete the shape with the  
given instructions.





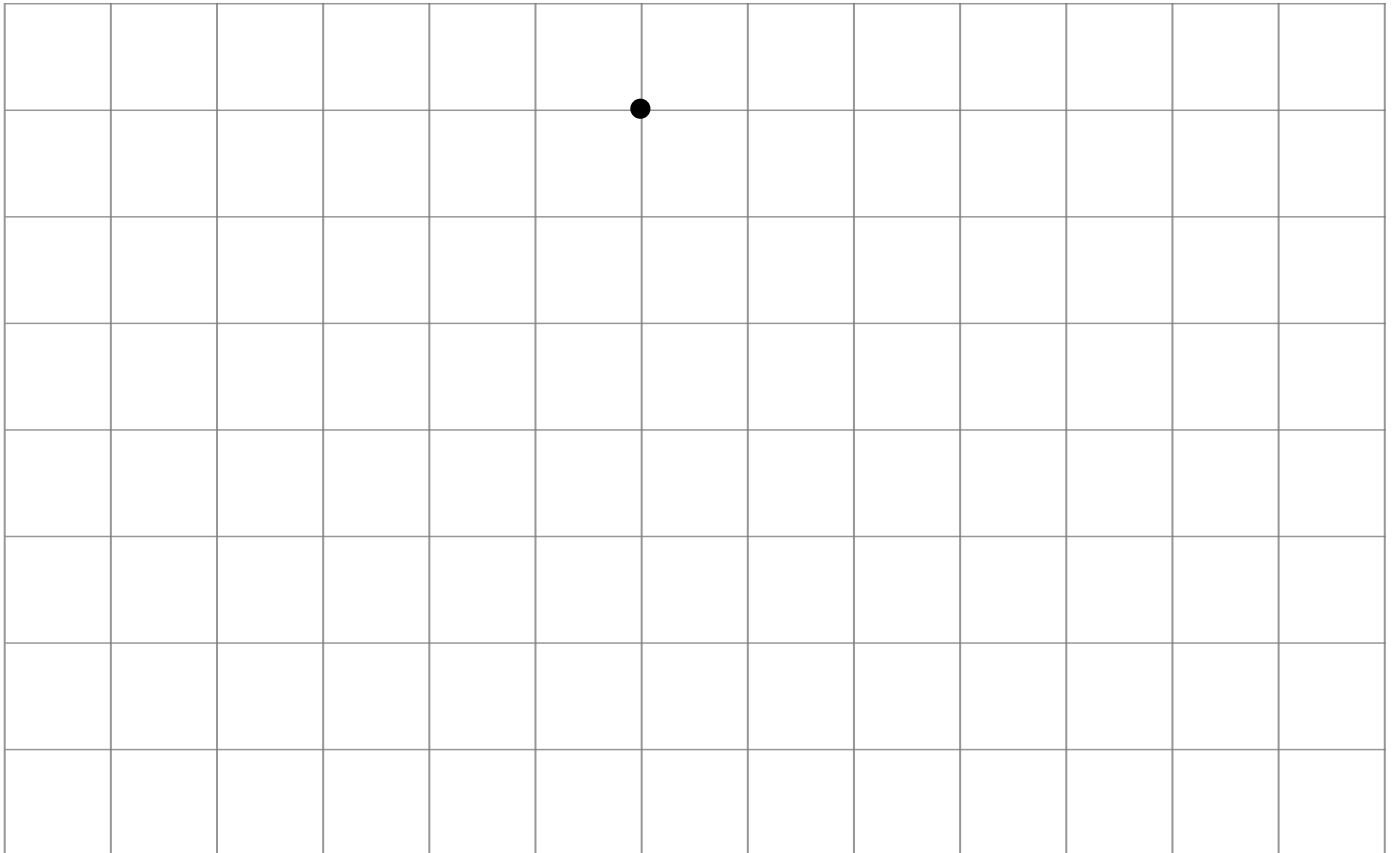
# Complete the shape

---



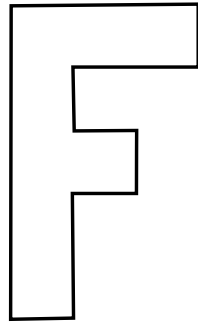
Each arrow moves one square  
Complete the shape with the  
given instructions.

→ → → ↓ ← ← ↓ ↓ ↓ ← ↑ ↑ ↑ ← ← ↑ → →



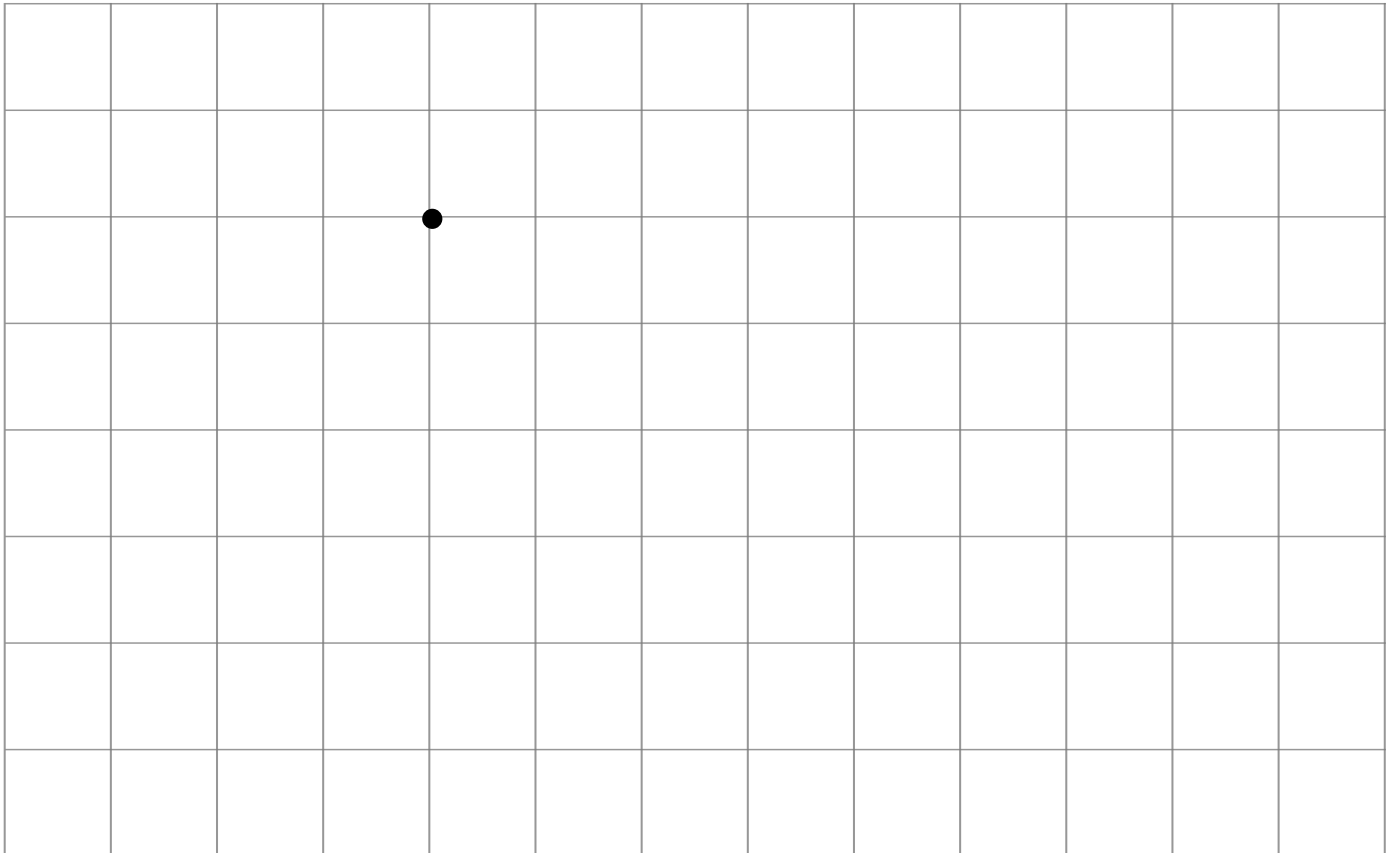
# Complete the shape

---



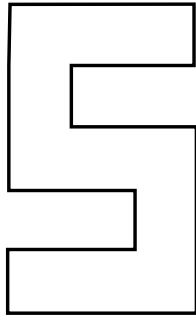
Each arrow moves one square  
Complete the shape with the  
given instructions.

→ → → ↓ ← ← ↓ → ↓ ← ↓ ↓ ← ↑ ↑ ↑ ↑ ↑



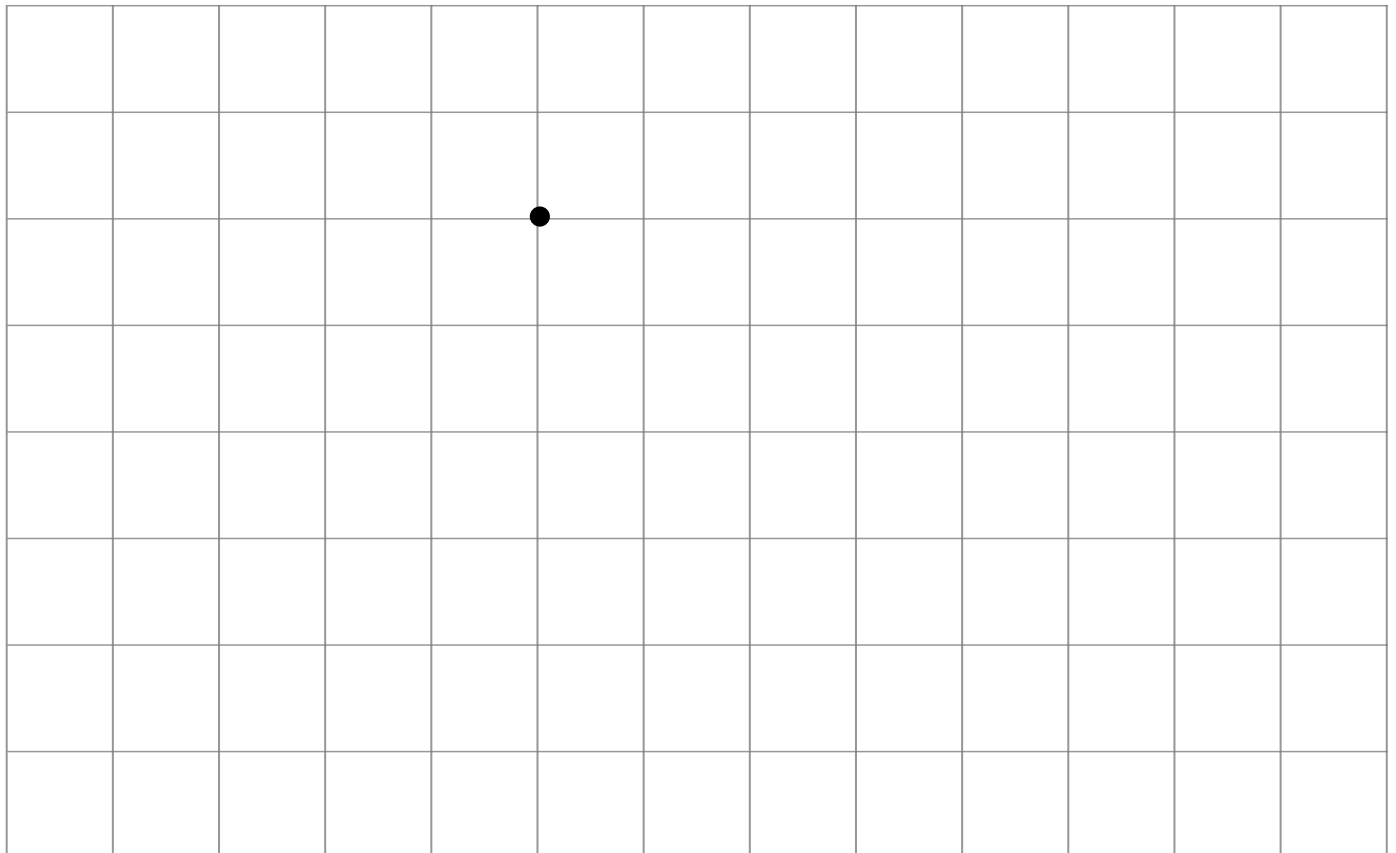
# Complete the shape

---



Each arrow moves one square  
Complete the shape with the  
given instructions.

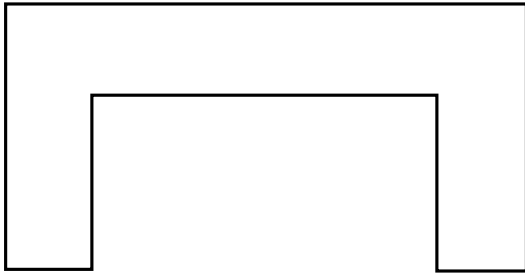
→ → → ↓ ← ← ↓ → → ↓ ↓ ↓ ← ← ← ↑ → → ↑ ← ← ↑ ↑ ↑





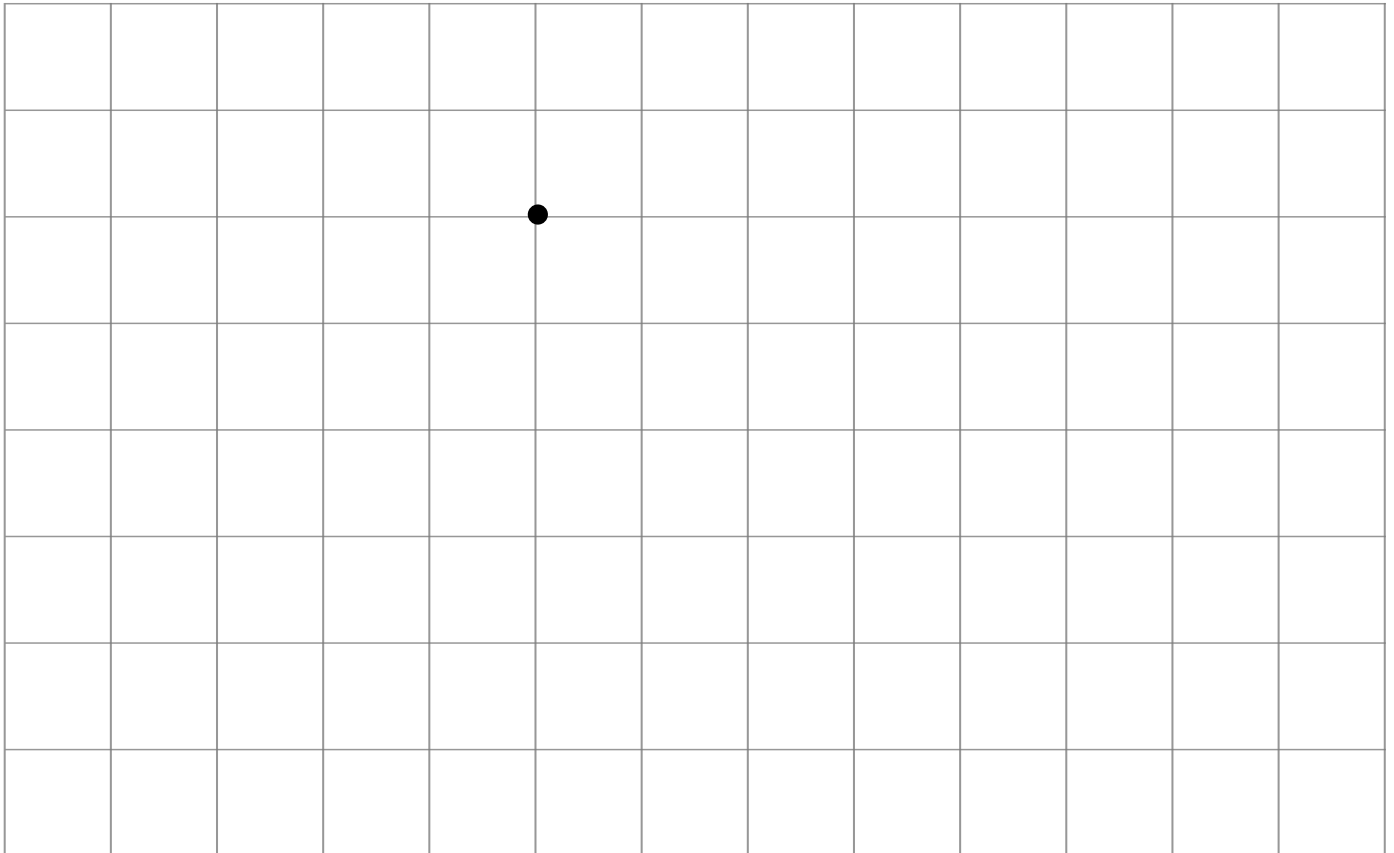
# Complete the shape

---

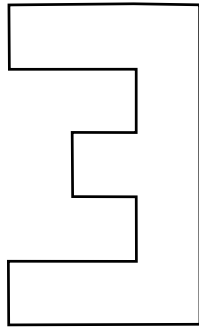


Each arrow moves one square  
Complete the shape with the  
given instructions.

→ → → ↓ ↓ ↓ ← ↑ ↑ ← ← ← ← ↓ ↓ ← ↑ ↑ ↑ → → →

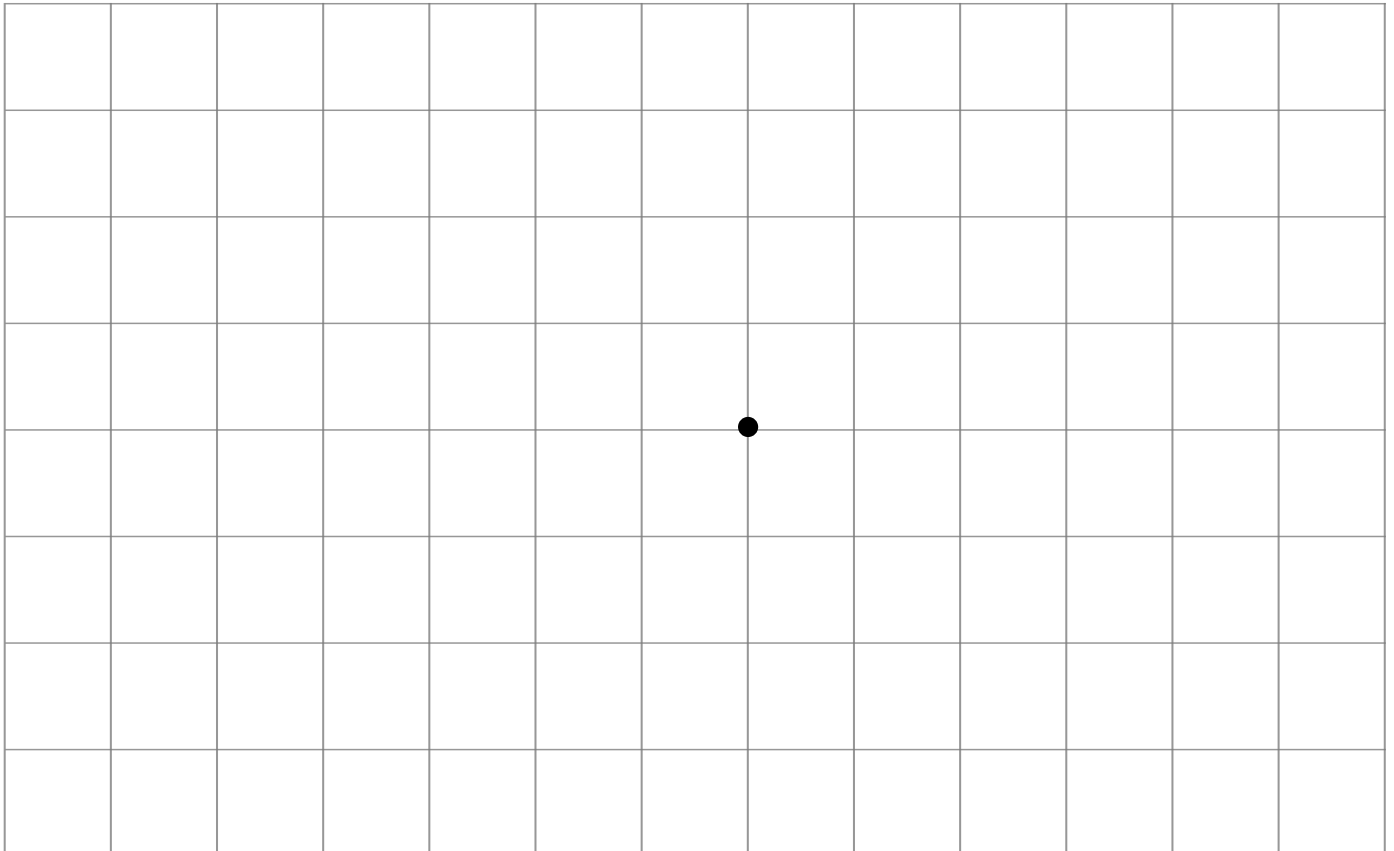


# Complete the shape

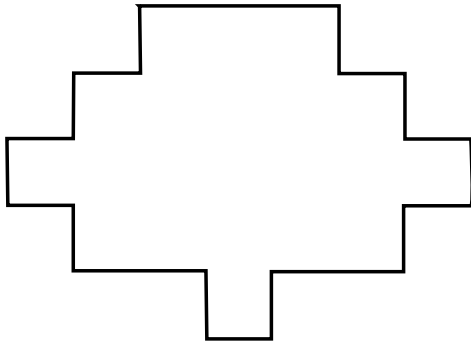


Each arrow moves one square  
Complete the shape with the  
given instructions.

↓ ↓ ↓ ← ← ← ↑ → → ↑ ← ↑ → ↑ ← ← ↑ → → → ↓ ↓

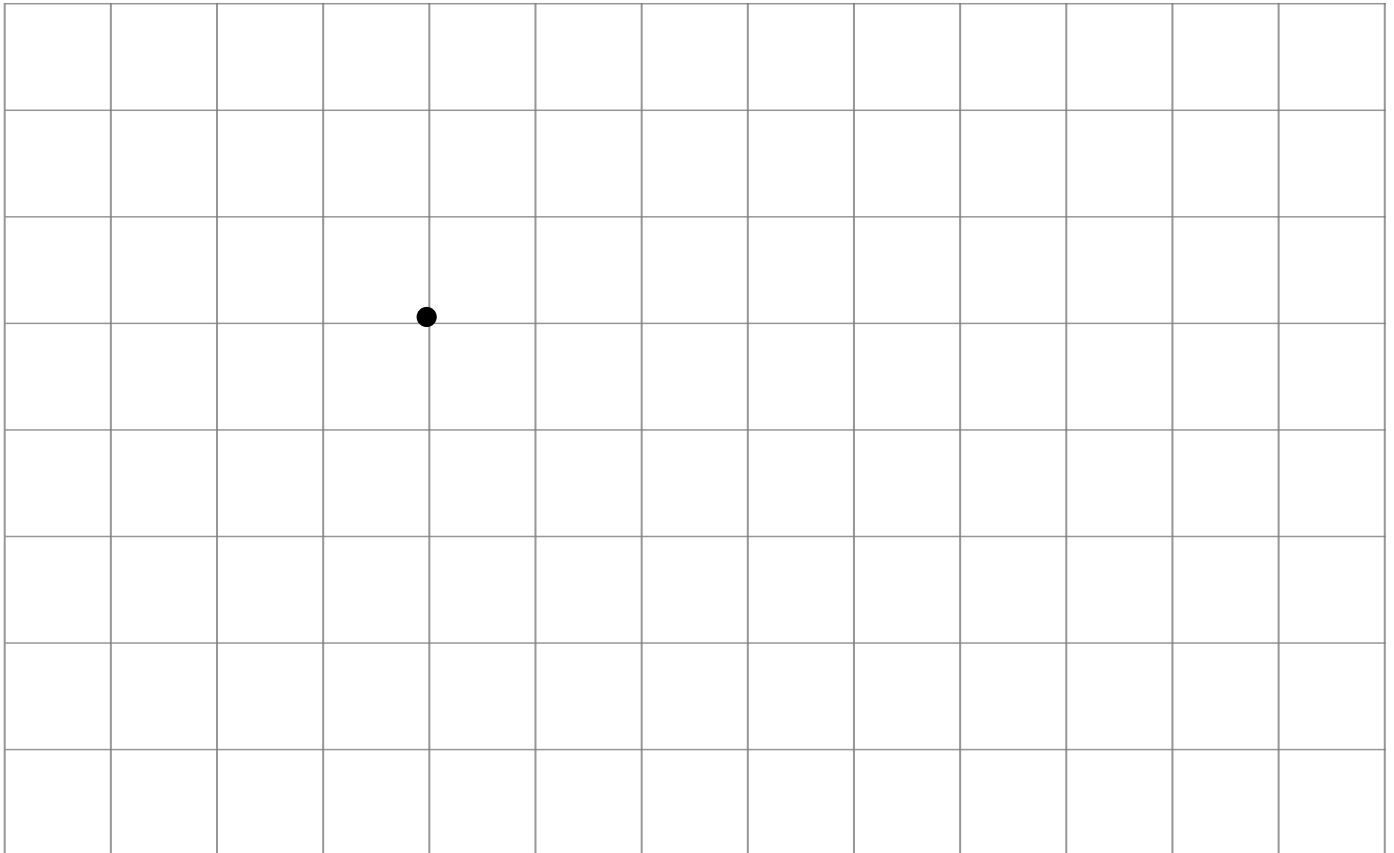


# Complete the shape



Each arrow moves one square  
Complete the shape with the  
given instructions.

↑ → ↑ → → → ↓ → ↓ → ↓ ← ↓ ← ← ↓ ← ↑ ← ← ↑ ← ↑ →





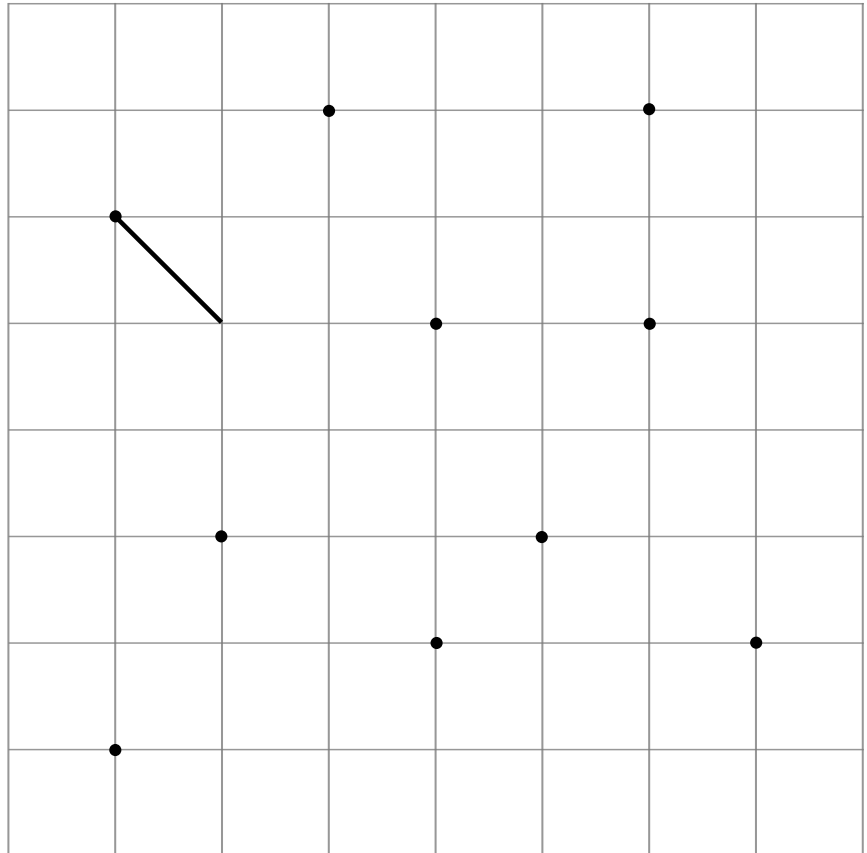
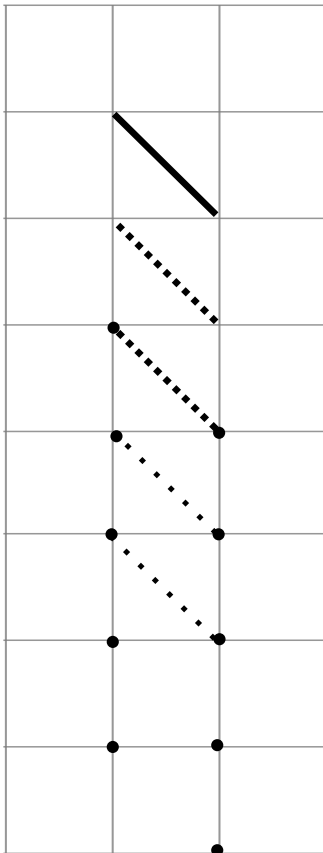


# Move to diagonal



Each arrow moves one square diagonally.  
Complete the path with  
start point to ending.

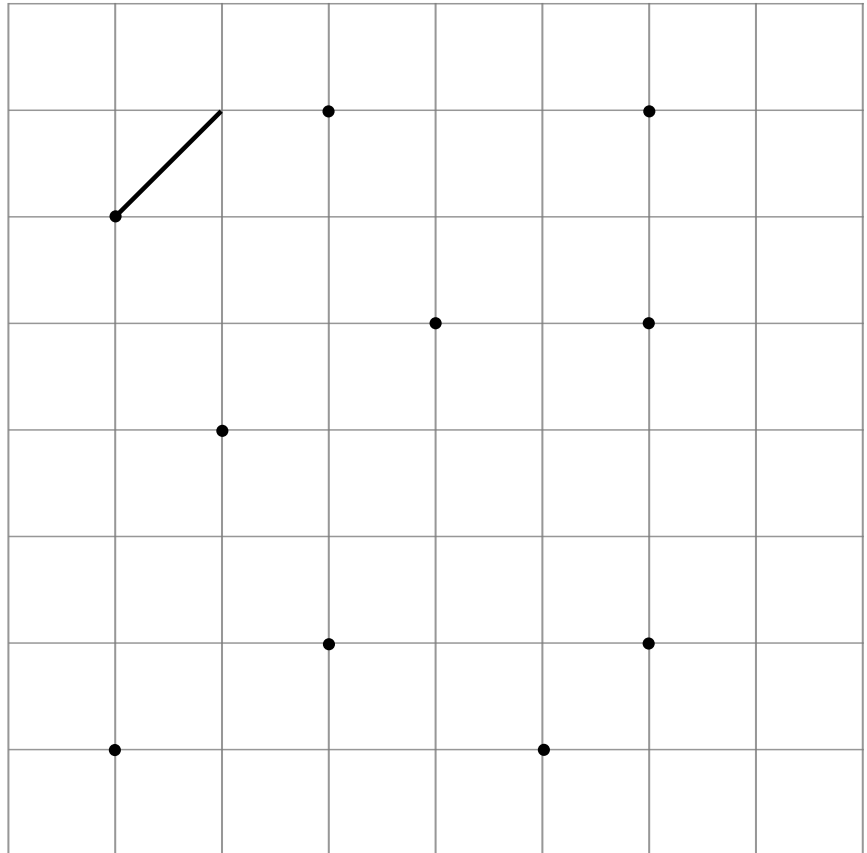
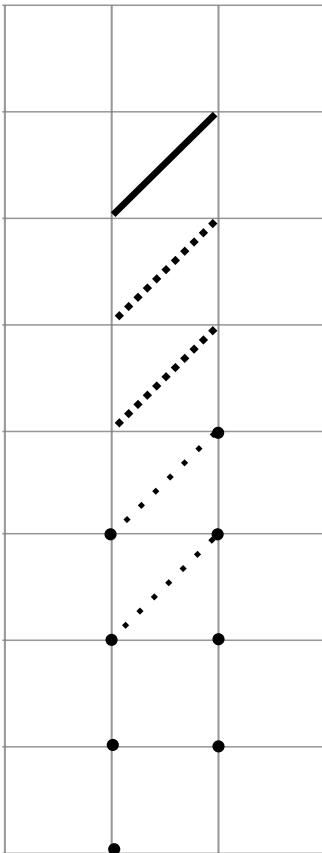
Draw the starting points one square diagonally.  
Let's find the all points.



# Move to diagonal

Each arrow moves one square diagonally.  
Complete the path with  
start point to ending.

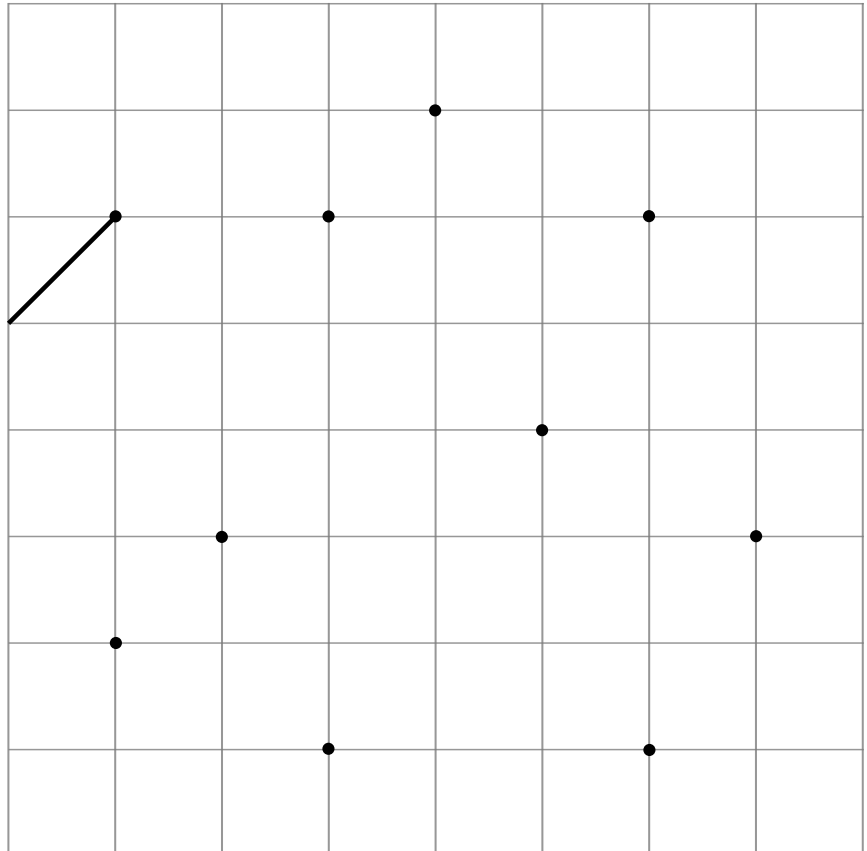
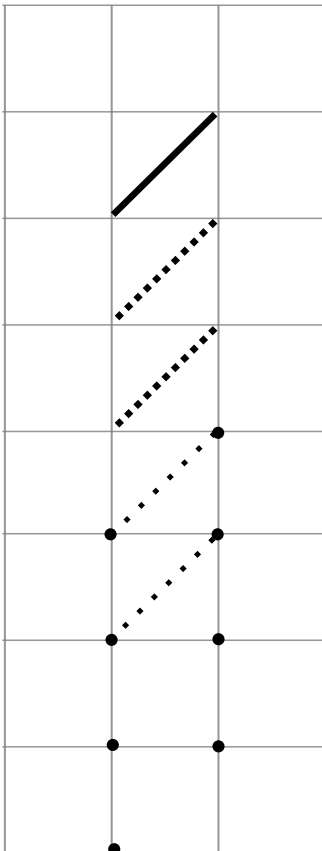
Draw the starting points one square diagonally.  
Let's find the all points.



# Move to diagonal

Each arrow moves one square diagonally.  
Complete the path with  
start point to ending.

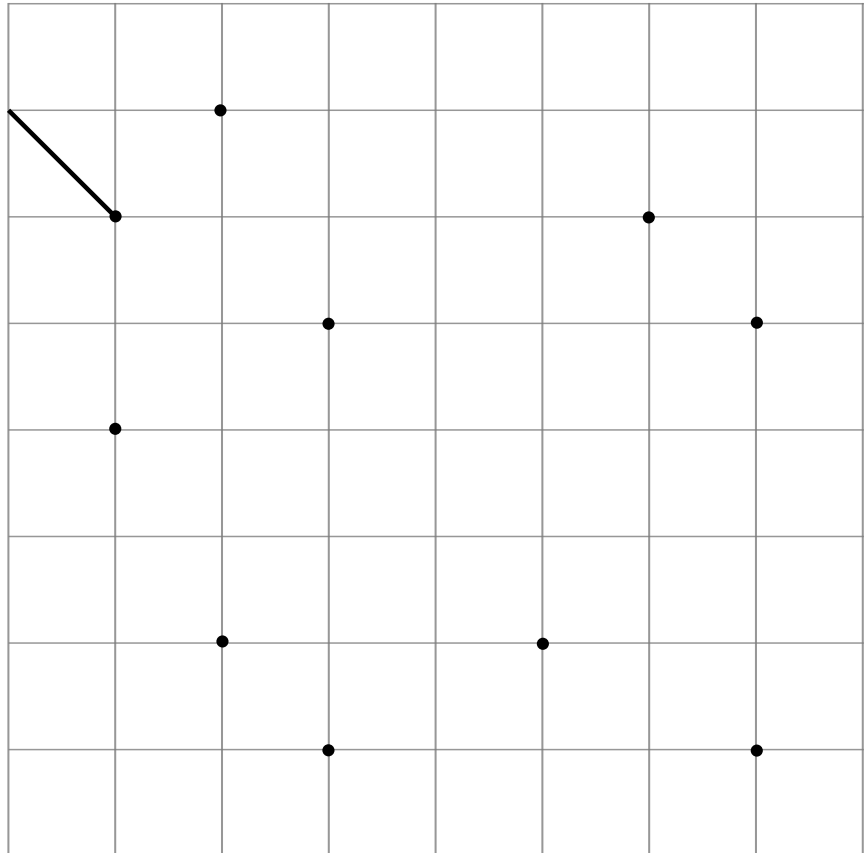
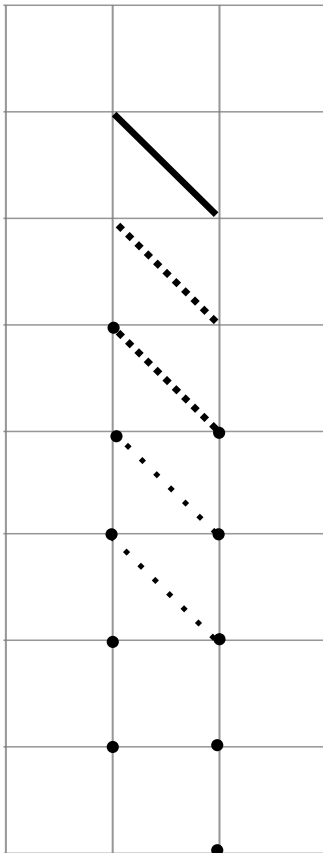
Draw the starting points one square diagonally.  
Let's find the all points.



# Move to diagonal ↖

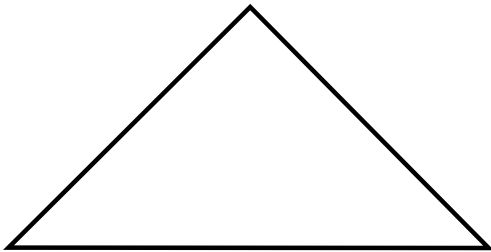
Each arrow moves one square diagonally.  
Complete the path with  
start point to ending.

Draw the starting points one square diagonally.  
Let's find the all points.

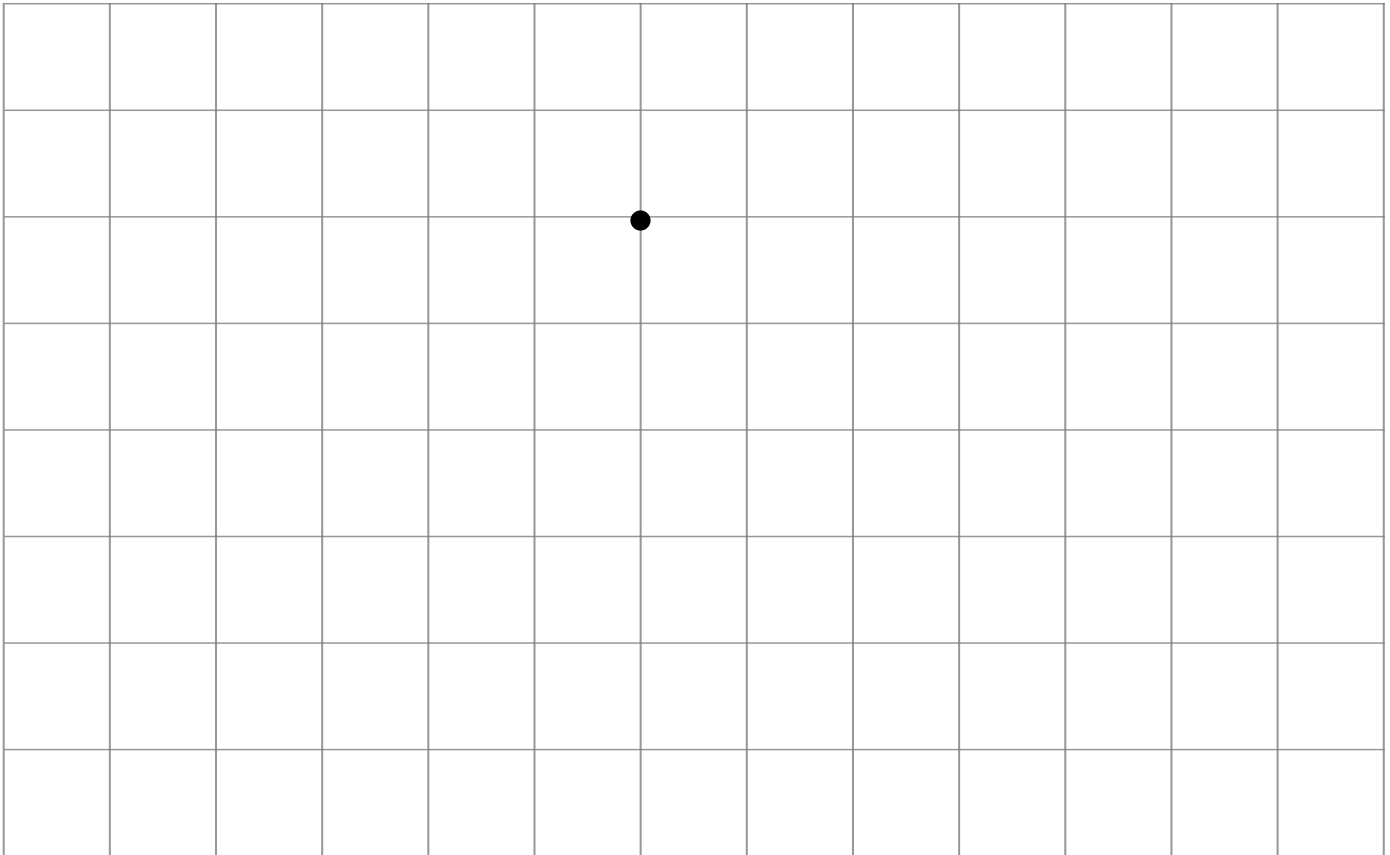


# Complete the shape

---

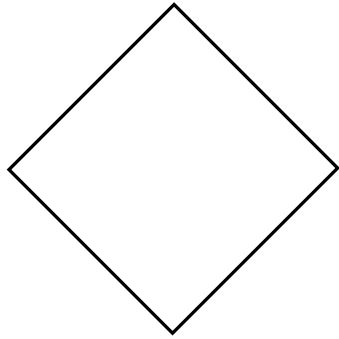


Each arrow moves one square  
Complete the shape with the  
given instructions.

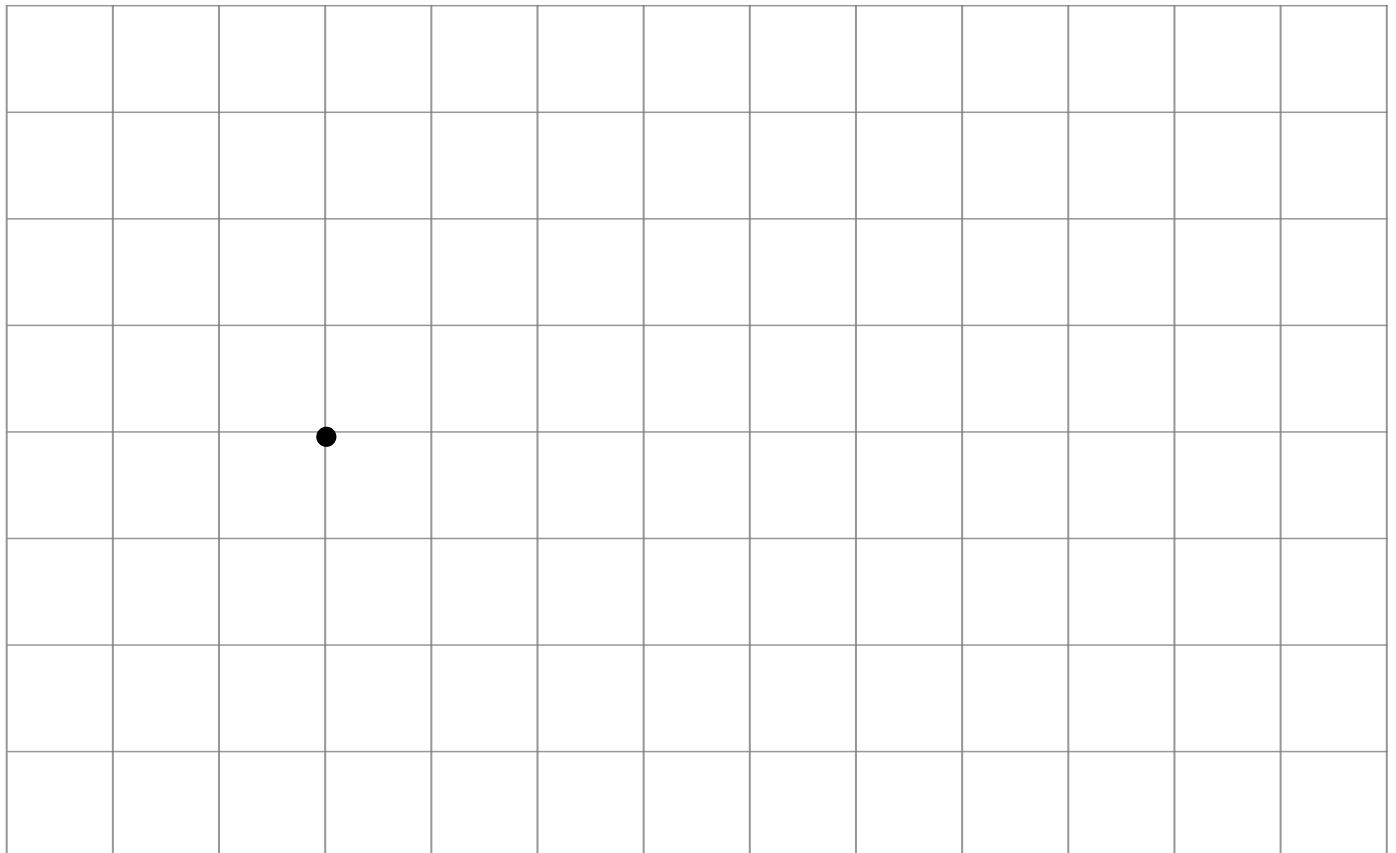


# Complete the shape

---



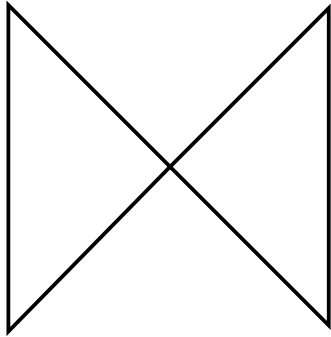
Each arrow moves one square  
Complete the shape with the  
given instructions.





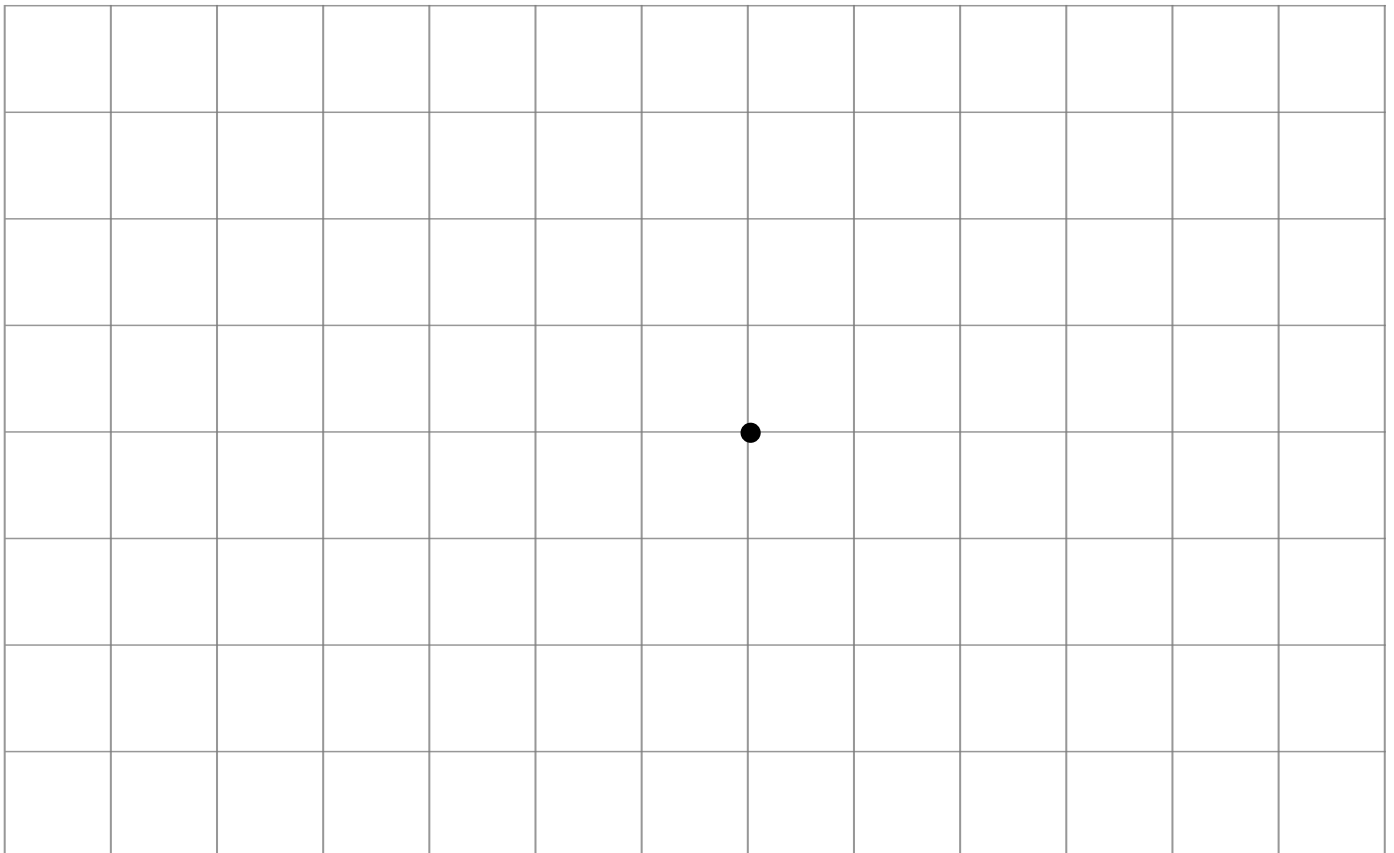
# Complete the shape

---



Each arrow moves one square  
Complete the shape with the  
given instructions.

↗ ↗ ↓ ↓ ↓ ↓ ↖ ↖ ↖ ↖ ↓ ↓ ↓ ↓ ↗ ↗



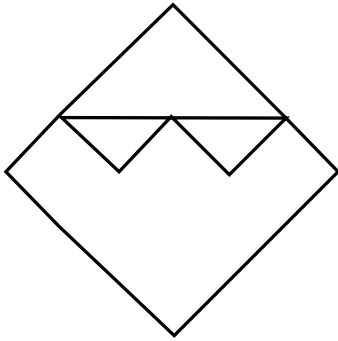






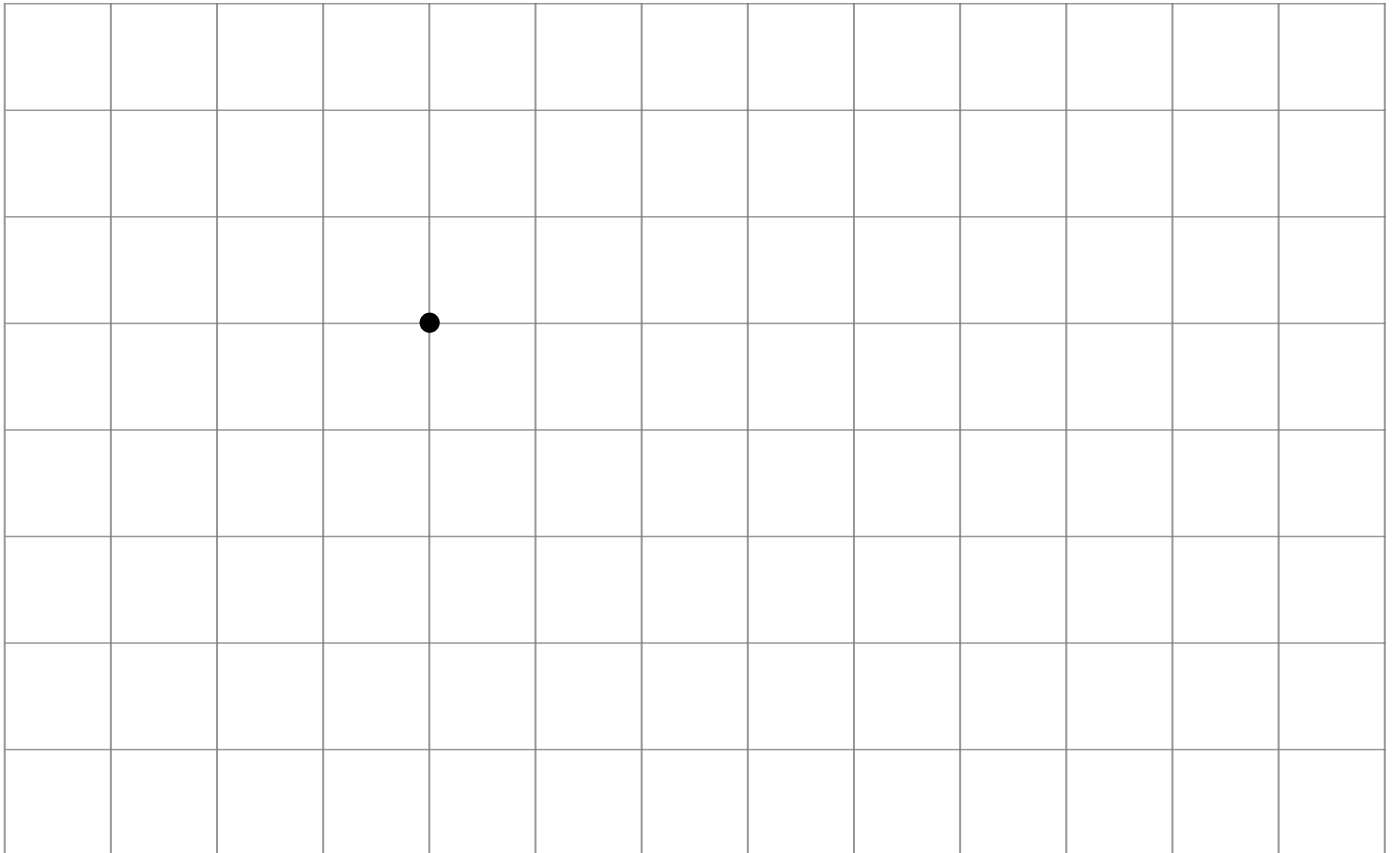


# Complete the shape



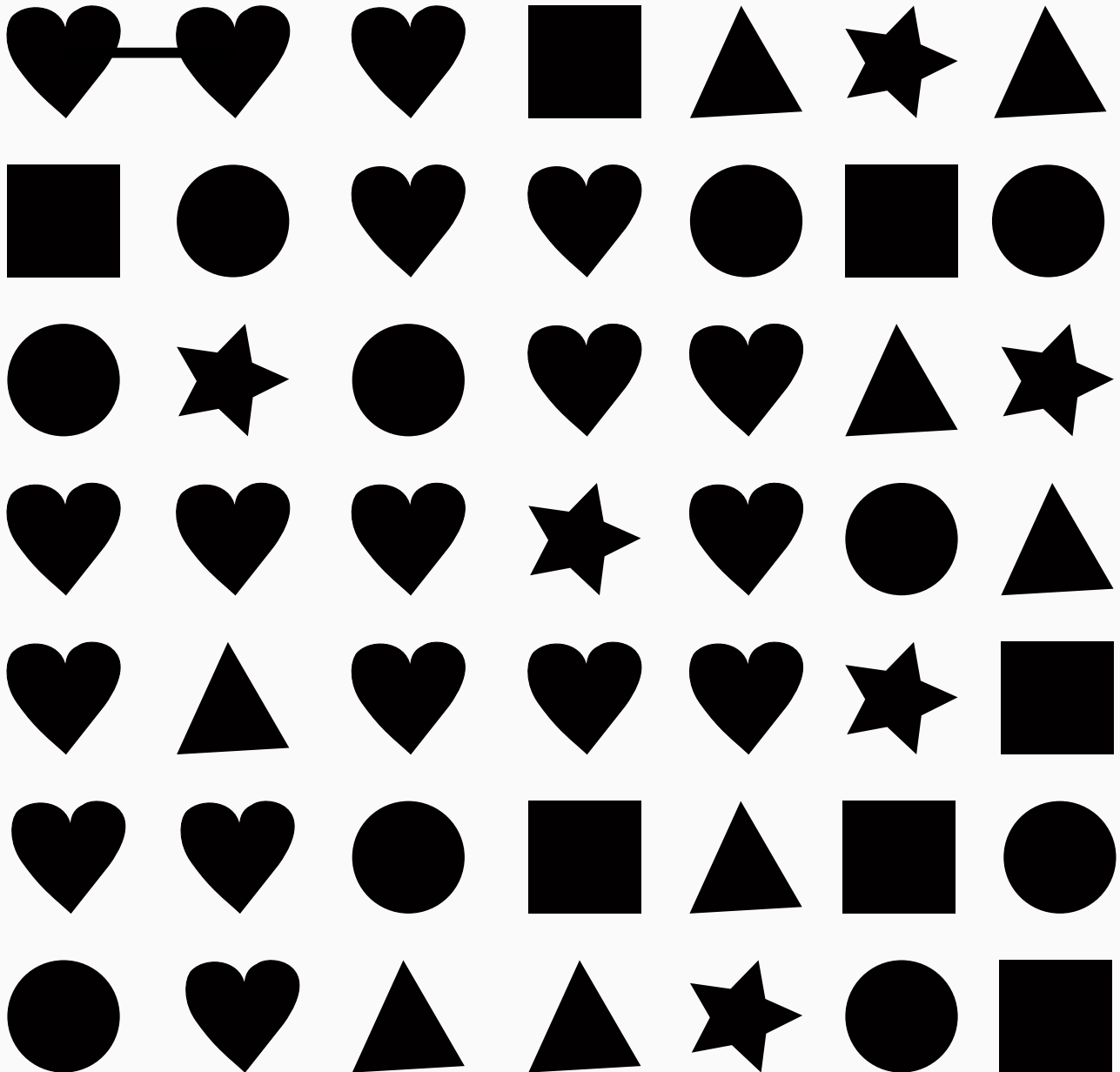
Each arrow moves one square  
Complete the shape with the  
given instructions.

↘ ↗ ↘ ↗ ← ← ← ← ↙ ↘ ↘ ↘ ↗ ↗ ↗ ↗ ↗ ↙ ↙

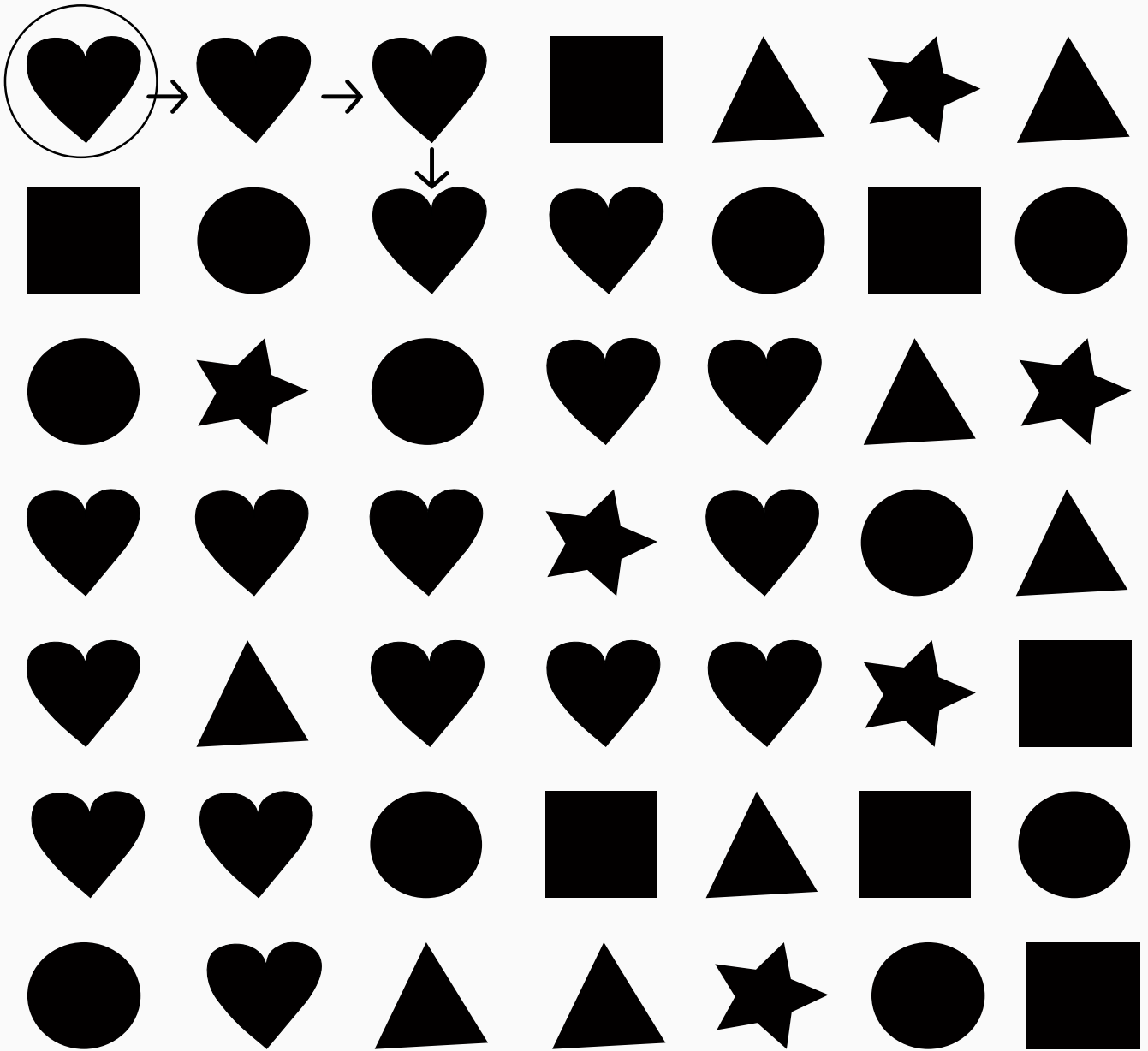


Connect the hearts with the line as in the example.

---



You are on the heart in the ring. To move to other hearts, draw an arrow between the hearts as in the example.



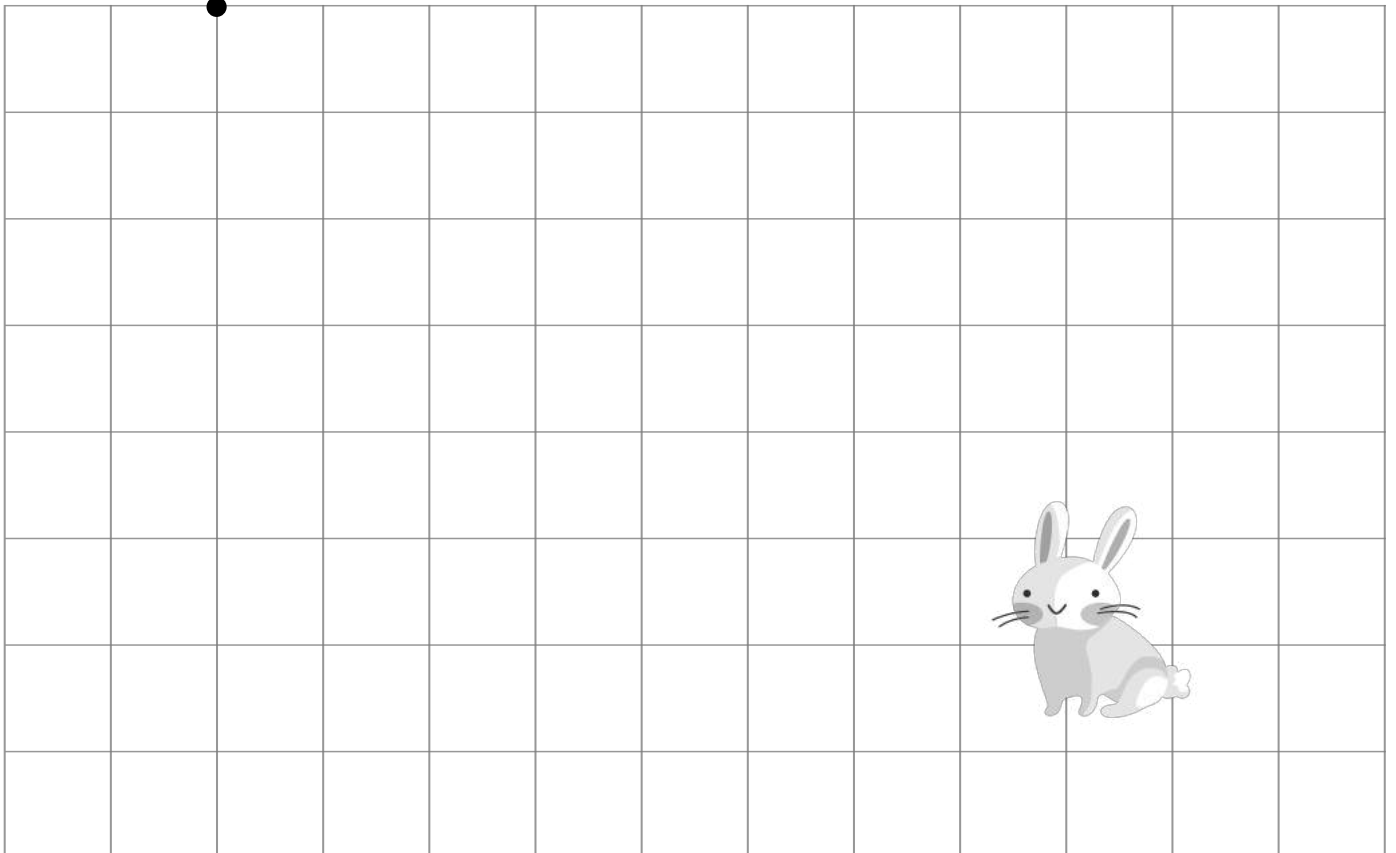
# Find your way

---

Each arrow moves one square  
Complete the way path with the  
given instructions.

↓ ↓ → → ↓ ← ← ↓ → → ↓ → → ↓ → ↑ ↑ ↑ → → → ↓ ↓

Start

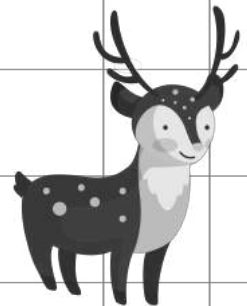
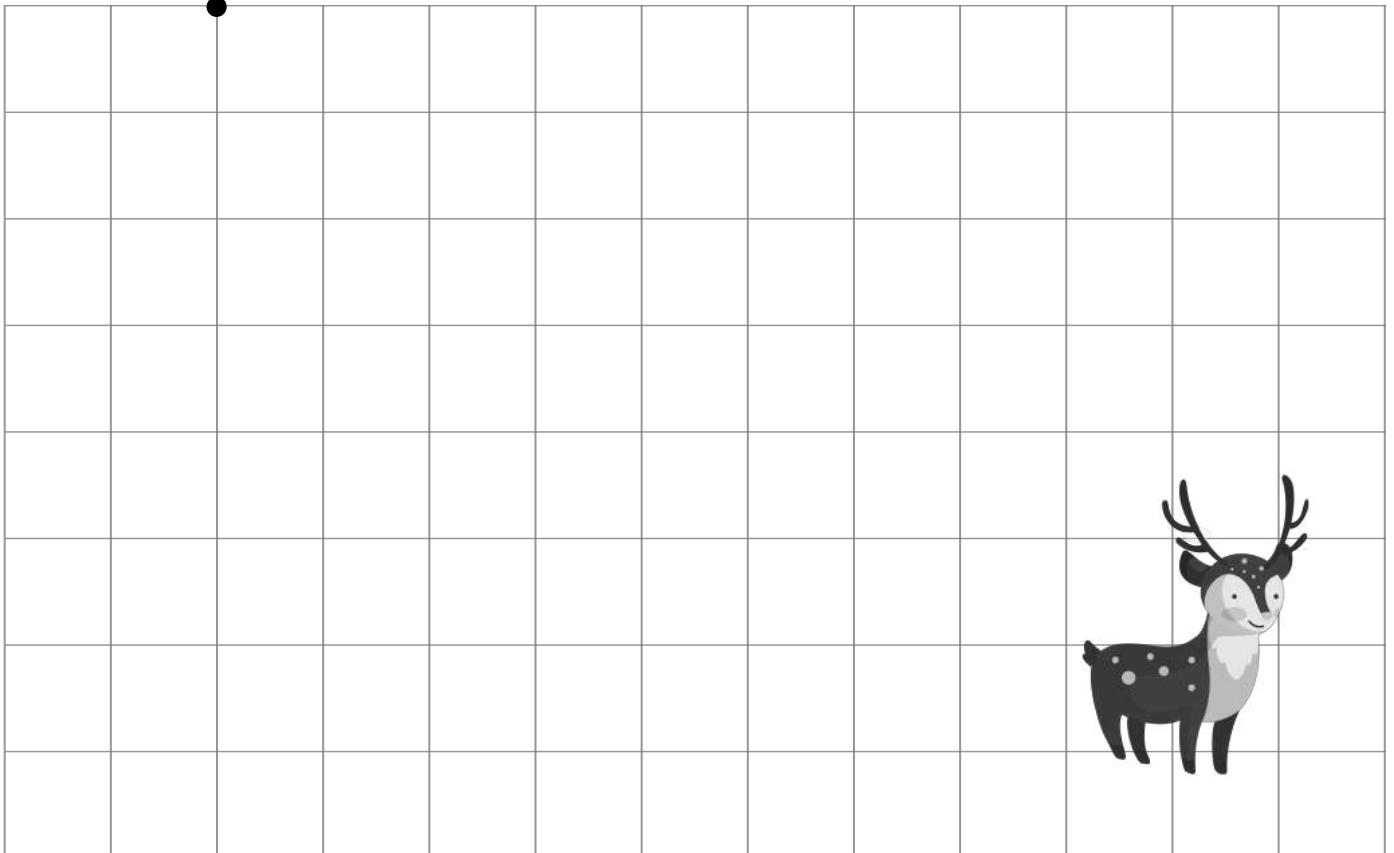


# Find your way

Each arrow moves one square  
Complete the way path with the  
given instructions.

↓ → → → ↓ → → ↓ ↓ → → ↑ ↑ → → → ↓ ↓ ← ← ↓ →

Start



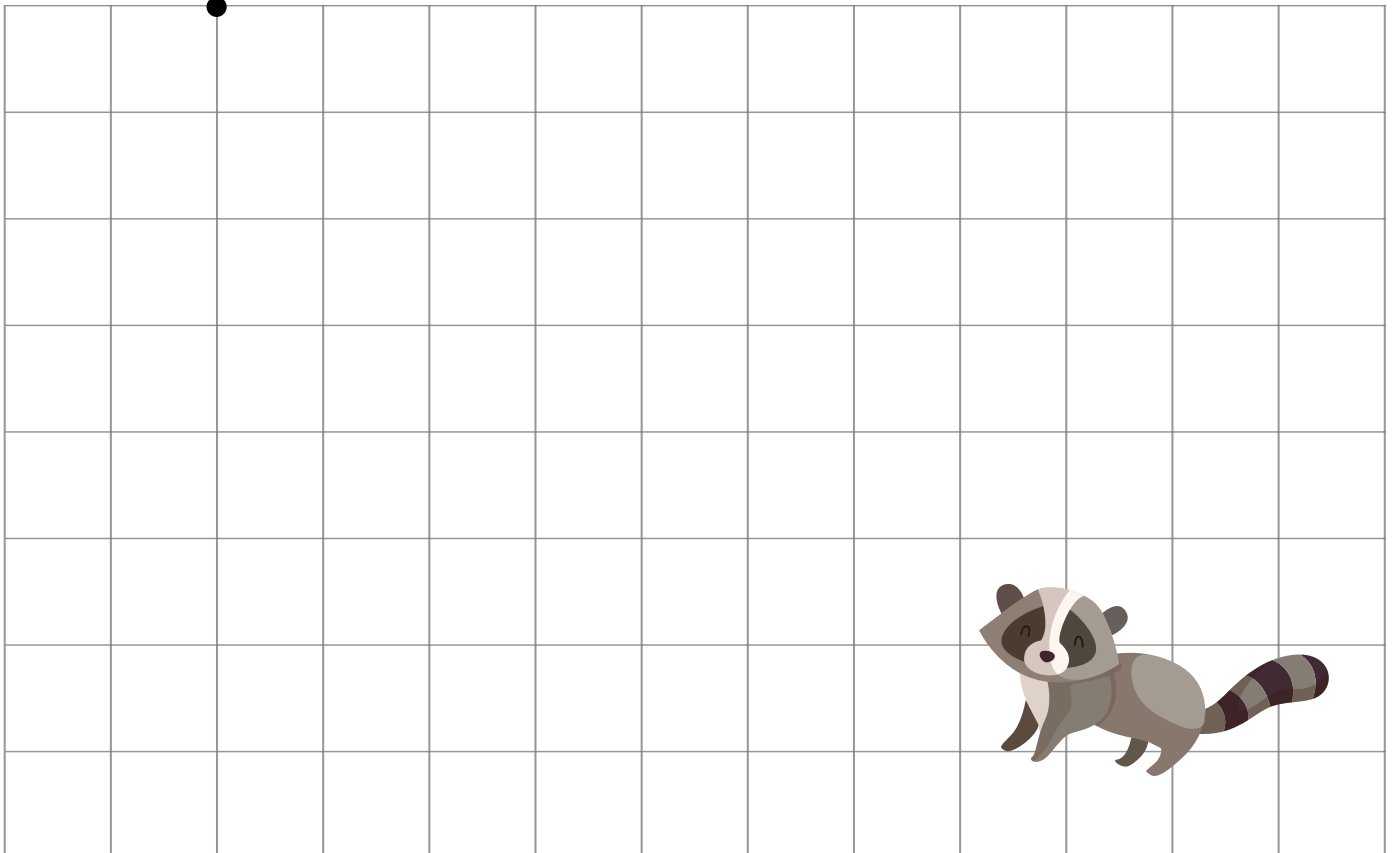


# Find your way

Each arrow moves one square  
Complete the way path with the  
given instructions.

↓ ← ↓ ↓ → → ↓ ↓ → ↓ ↓ → ↑ ↑ → → ↓ → → →

Start



This little dog is very hungry. You can help him by telling him what movements to do. The first move is already given.