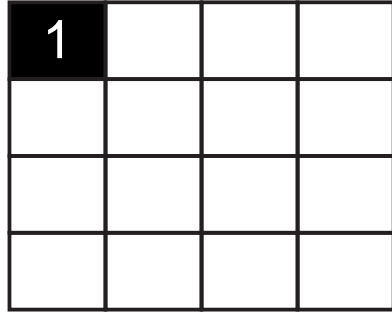


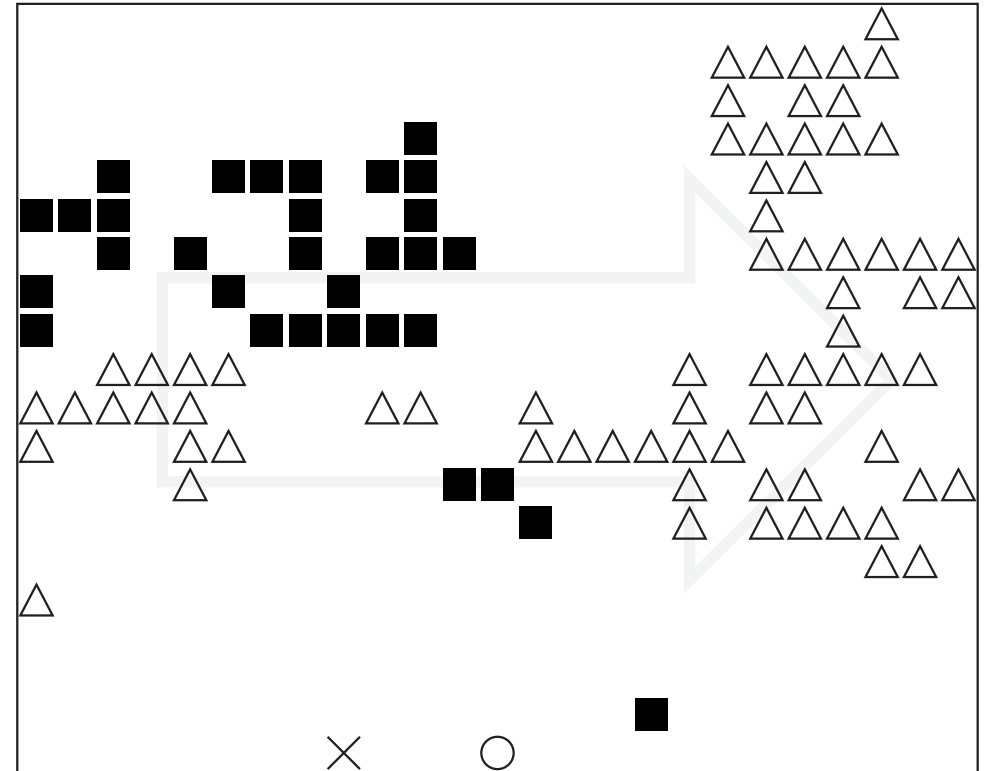
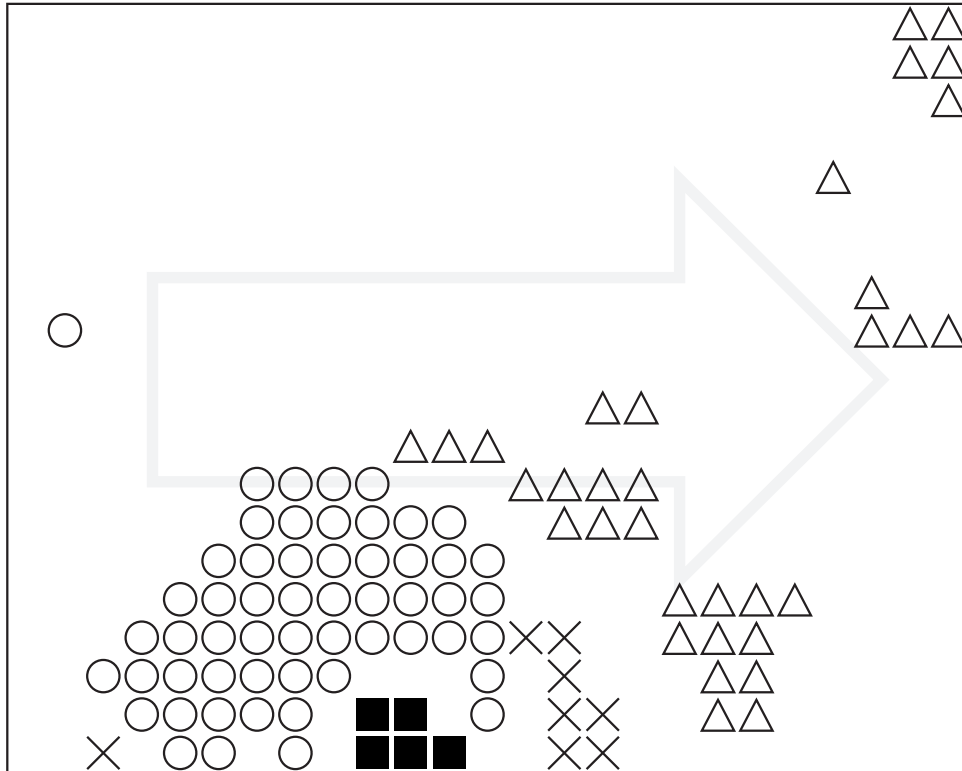
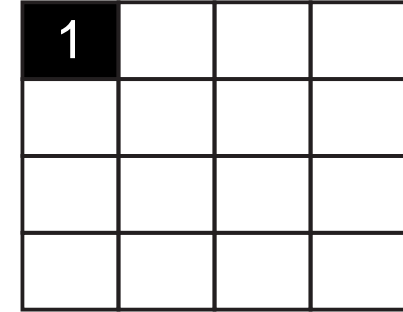
Number of Baseplates = 16 pieces
Number of Pixelsquares = 144 pieces
Number of Colors = 20 pieces

100 = 16
116 = 1
130 = 7
178 = 2
220 = 8
224 = 18
263 = 2
271 = 7
274 = 15
306 = 4
342 = 3
343 = 4
353 = 5
389 = 19
391 = 10
392 = 2
435 = 3
441 = 2
447 = 6
541 = 10

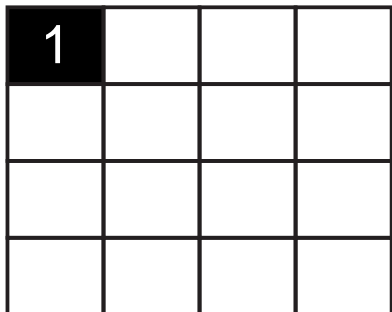
- = (100)
- = (130)
- × = (178)
- △ = (220)



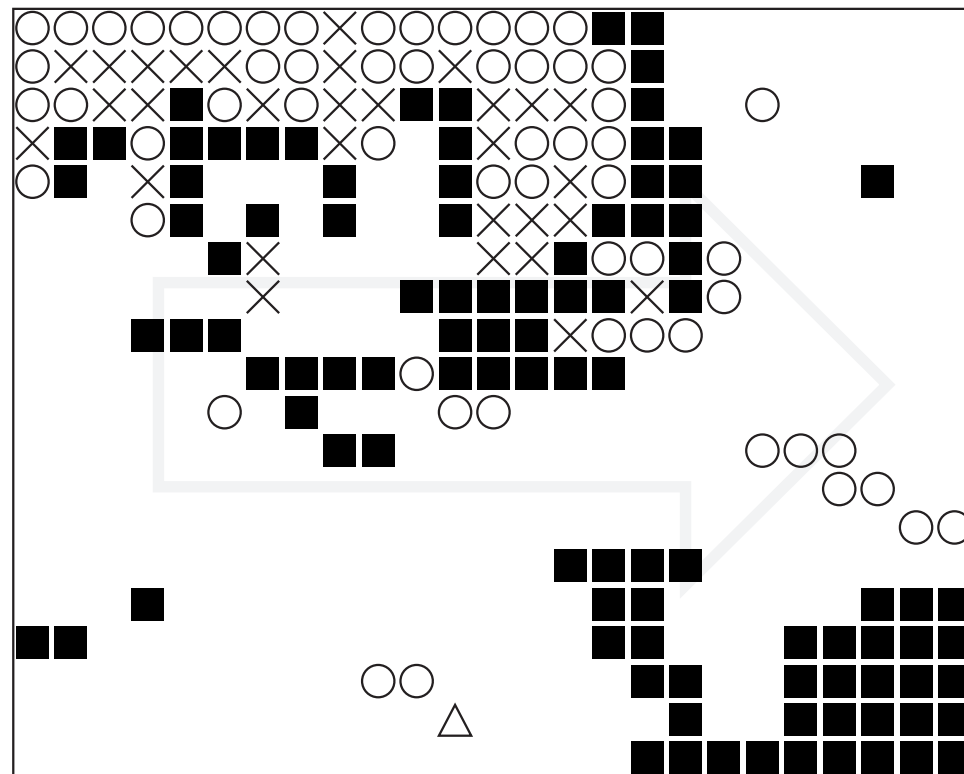
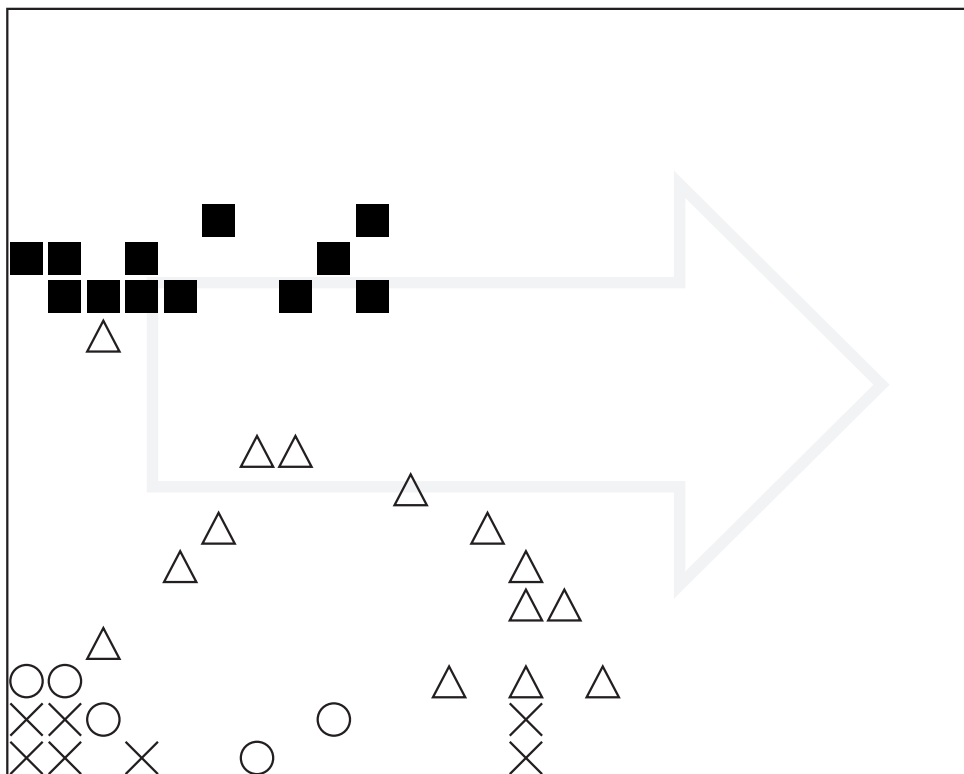
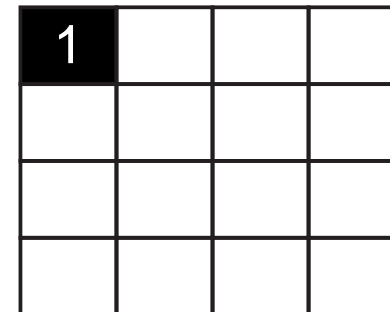
- = (224)
- = (263)
- × = (271)
- △ = (274)



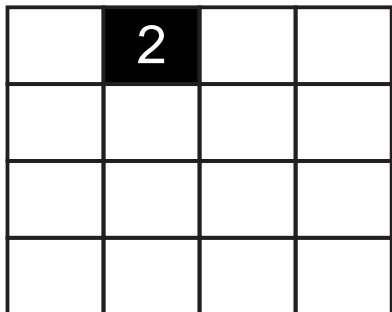
- = (306)
- = (342)
- × = (343)
- △ = (353)



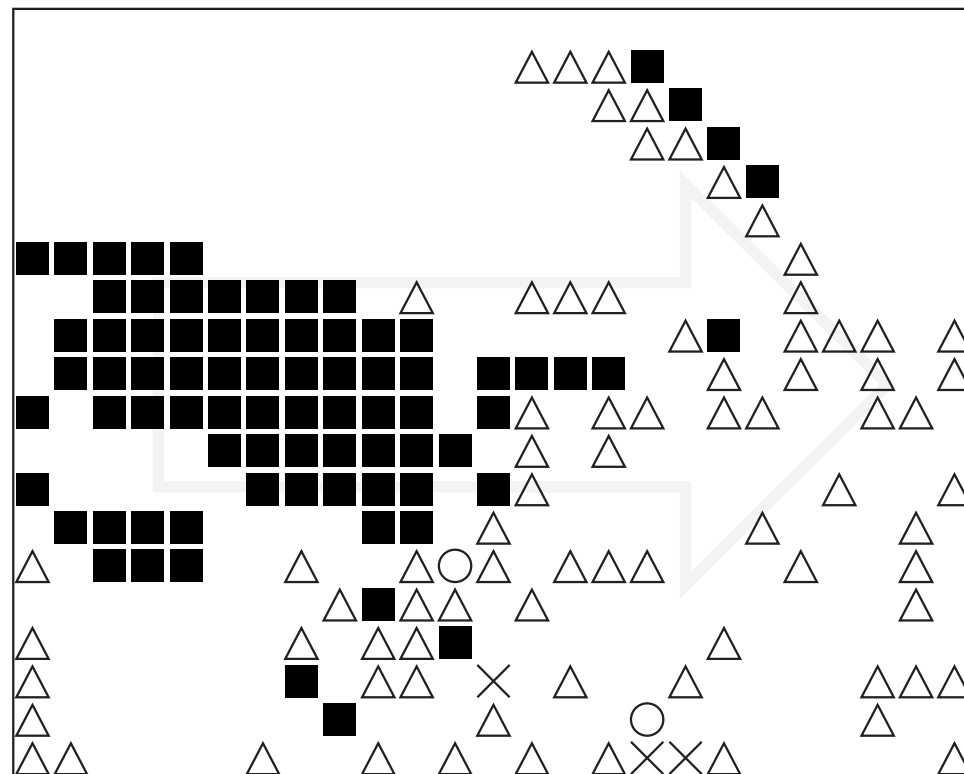
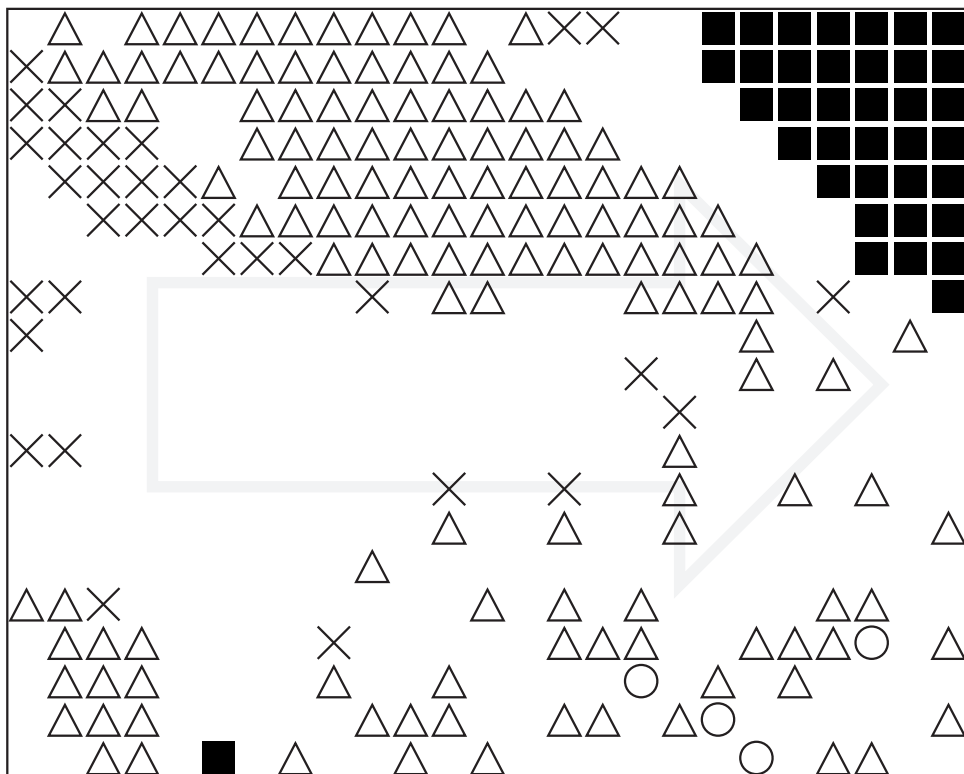
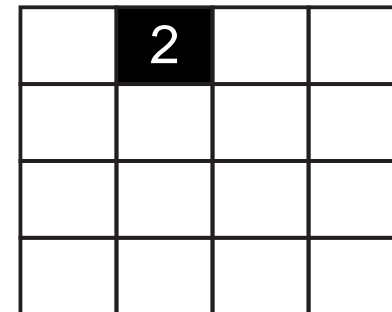
- = (389)
- = (391)
- × = (392)
- △ = (447)



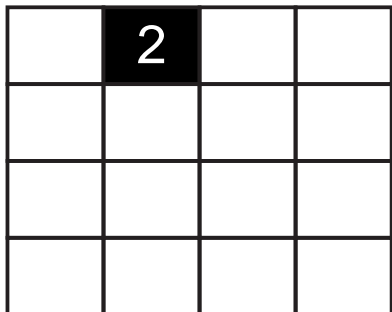
- = (100)
- = (130)
- × = (220)
- △ = (224)



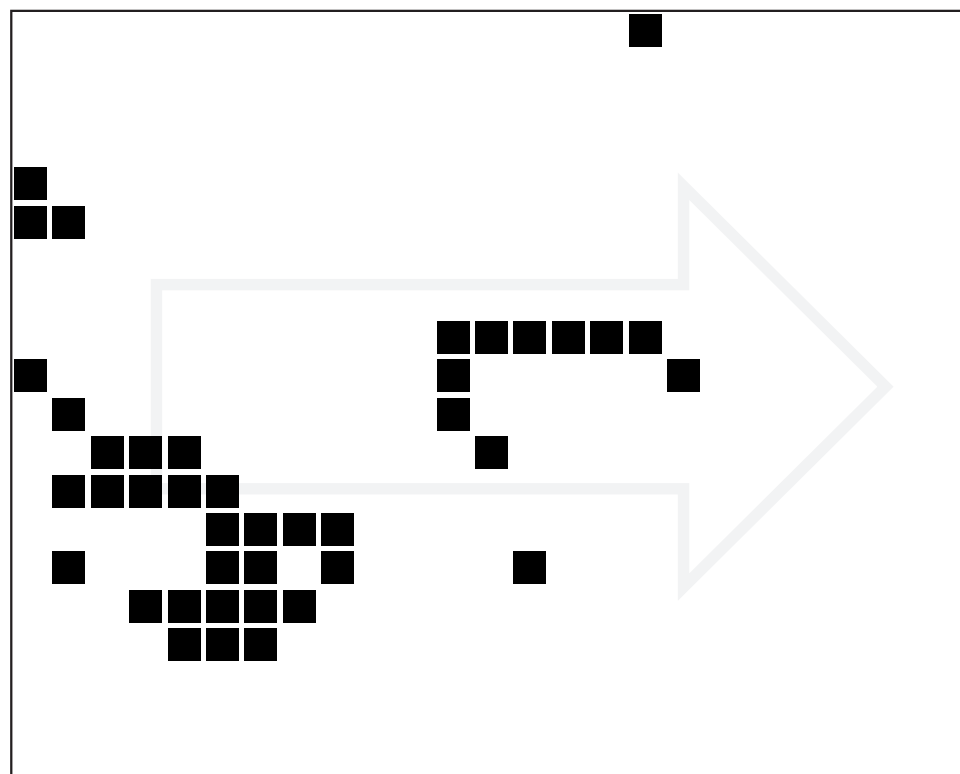
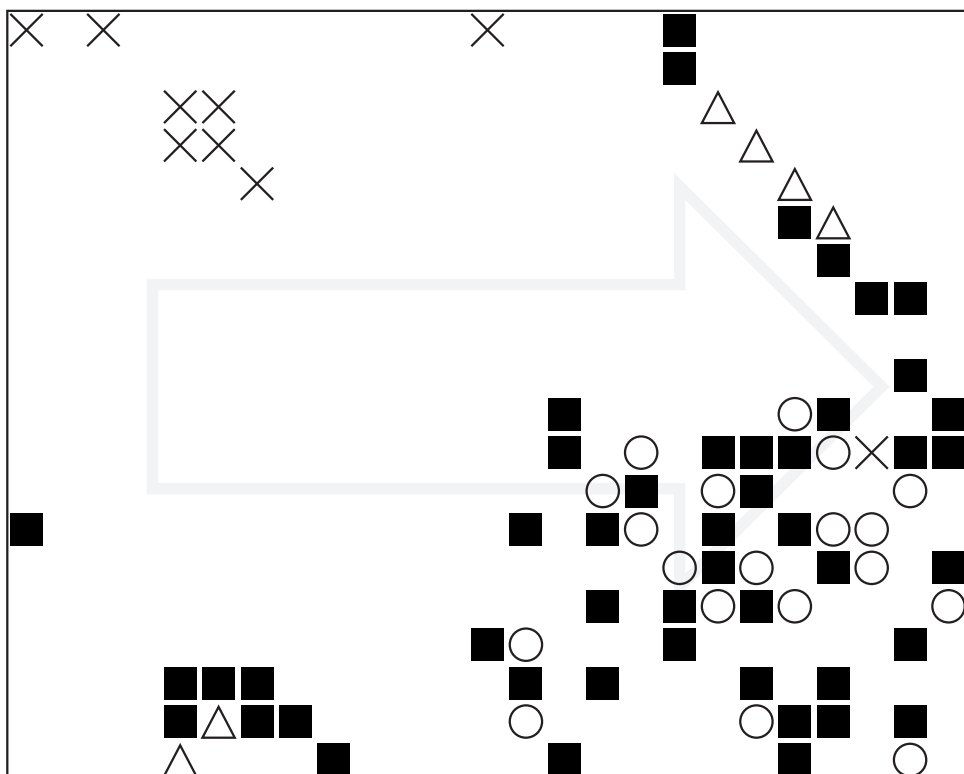
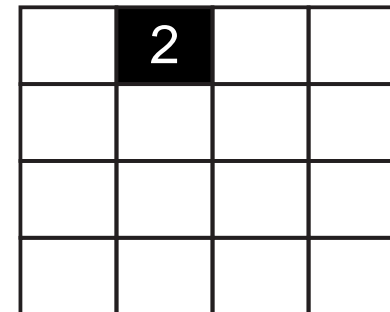
- = (274)
- = (306)
- × = (353)
- △ = (389)



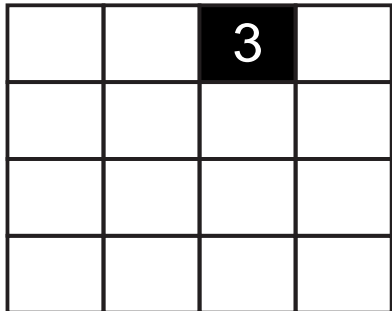
- = (391)
- = (392)
- × = (435)
- △ = (447)



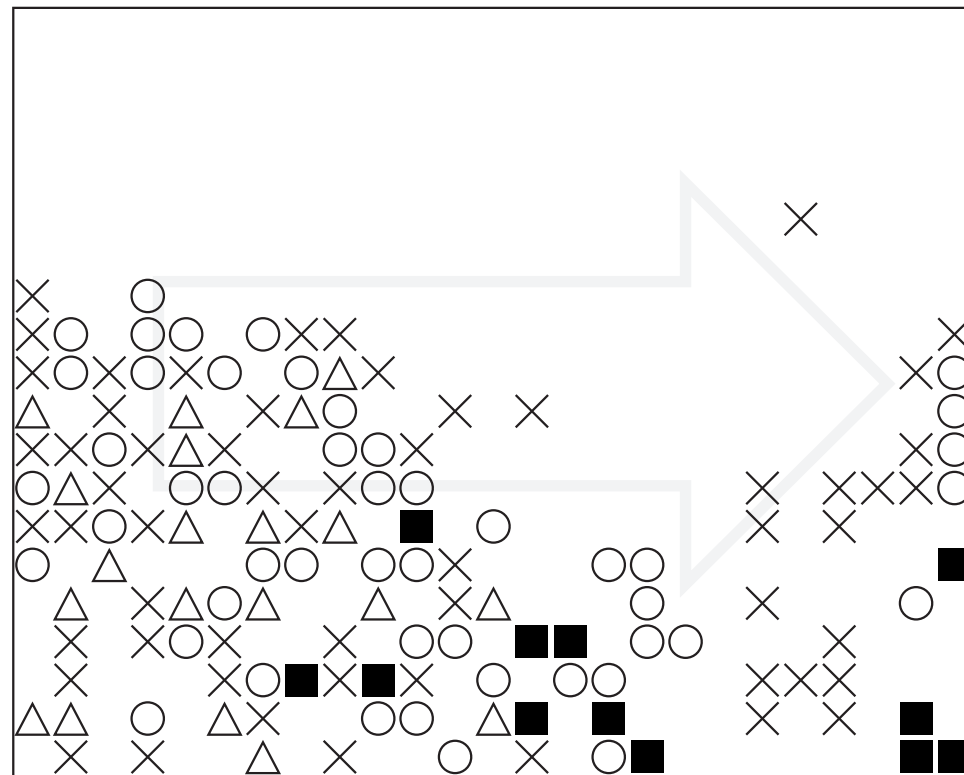
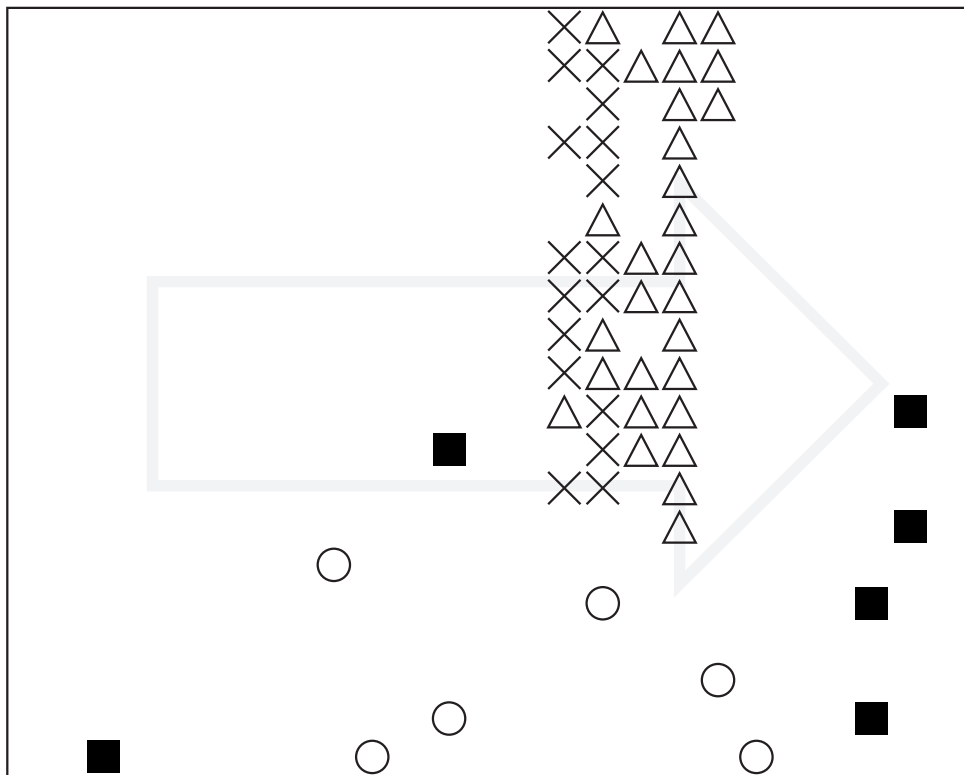
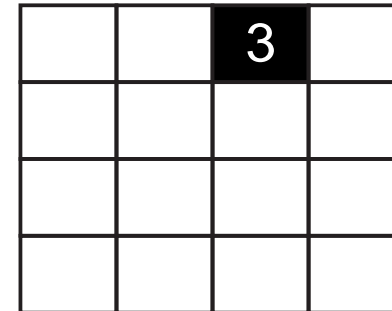
- = (541)



- = (274)
- = (306)
- × = (342)
- △ = (343)

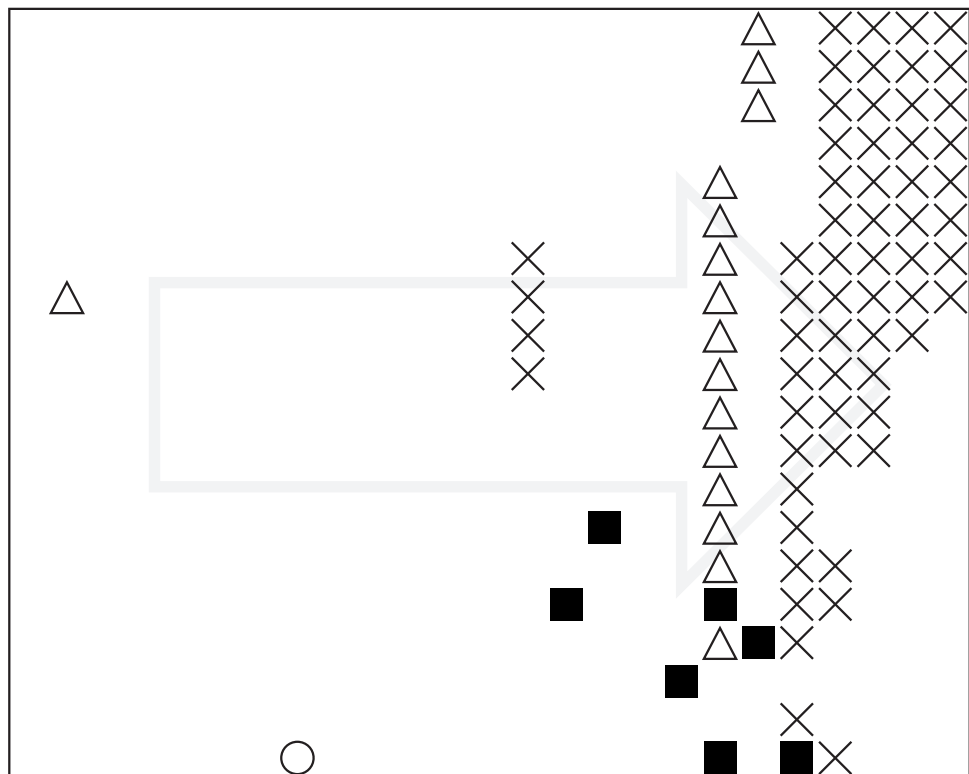


- = (353)
- = (389)
- × = (391)
- △ = (392)



- = (435)
- = (441)
- × = (447)
- △ = (541)

		3	

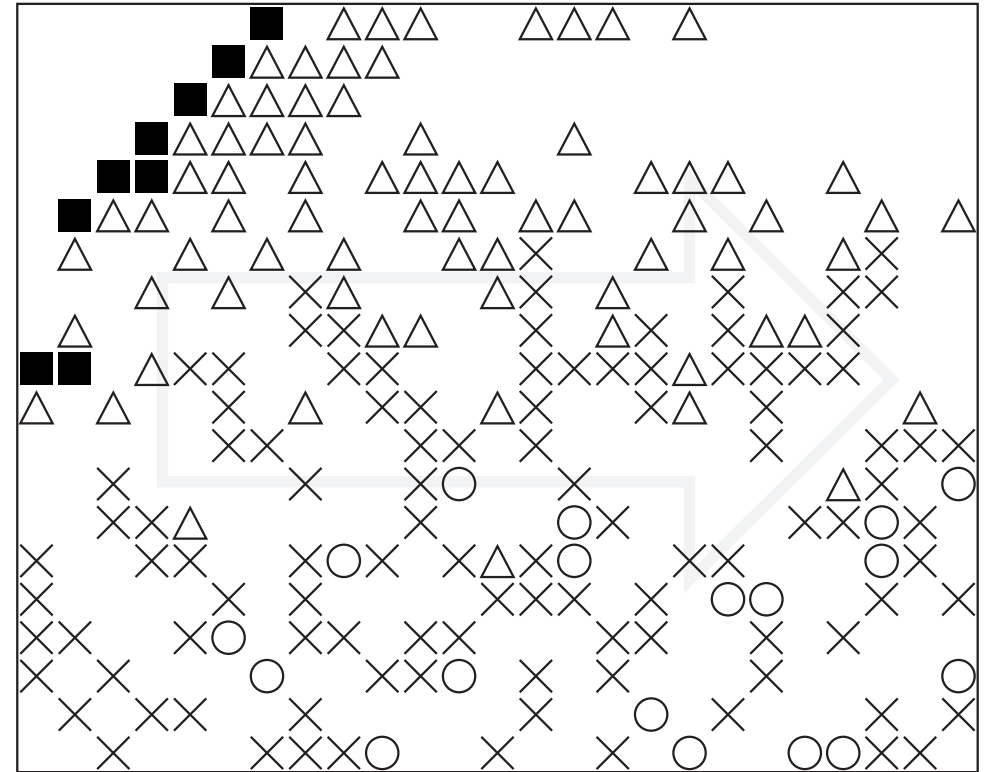
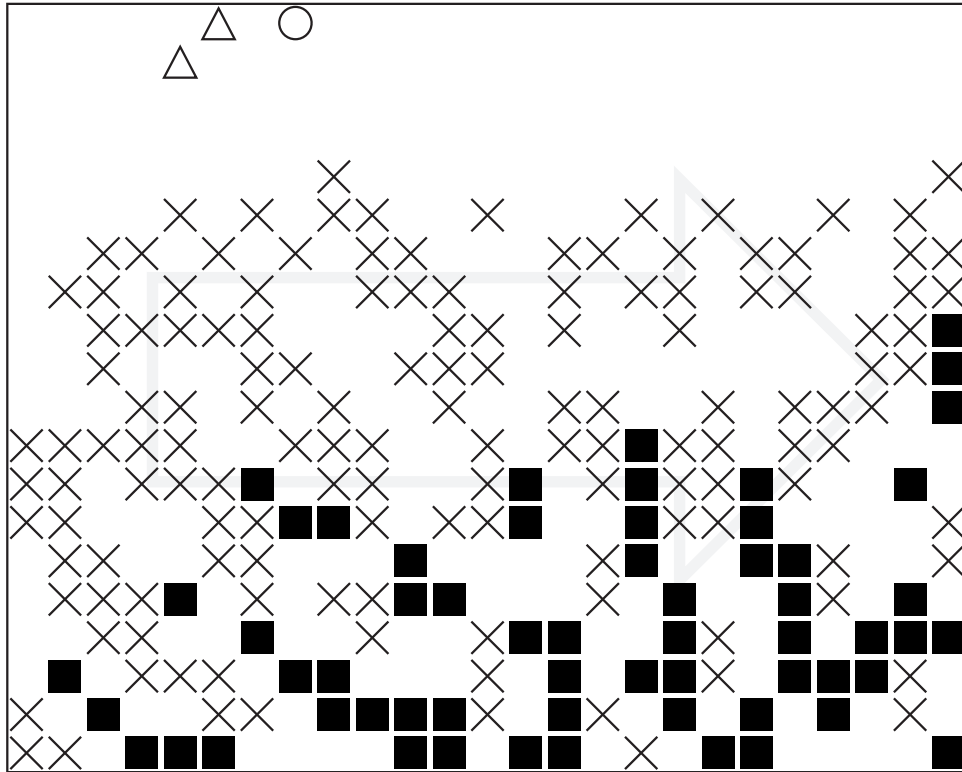


- = (130)
- = (220)
- × = (224)
- △ = (263)

			4

- = (274)
- = (306)
- × = (353)
- △ = (389)

			4

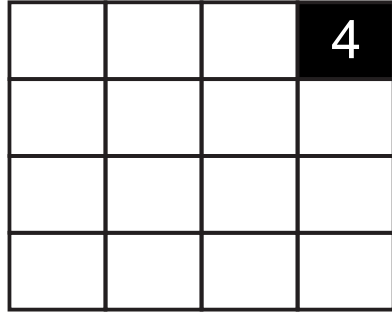


■ = (391)

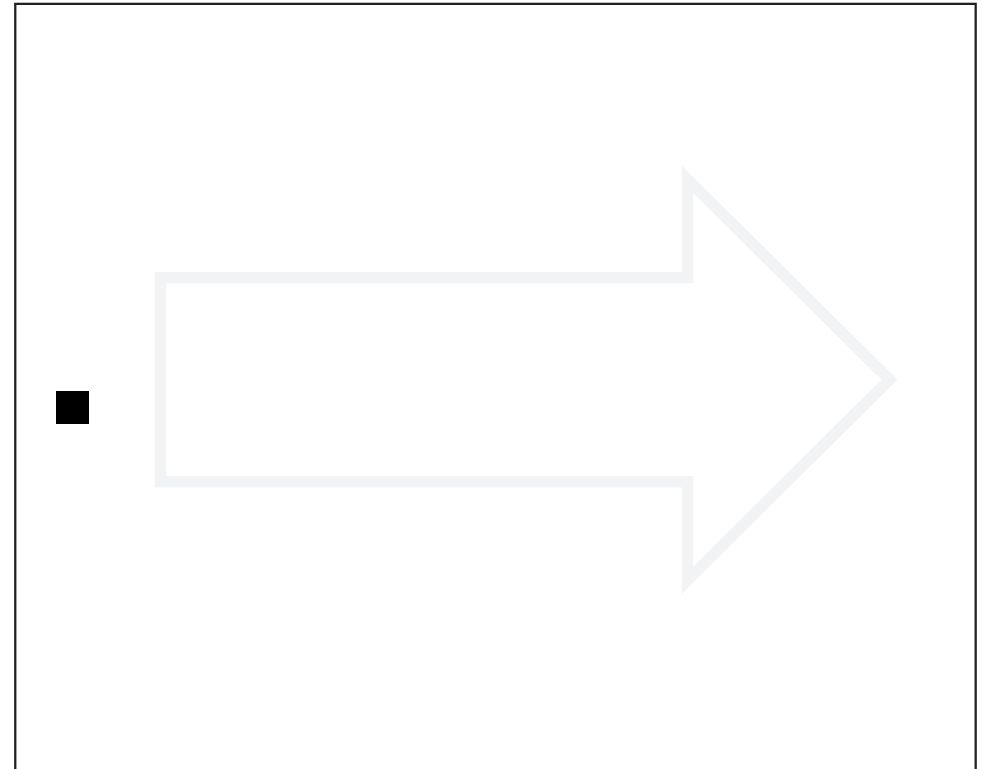
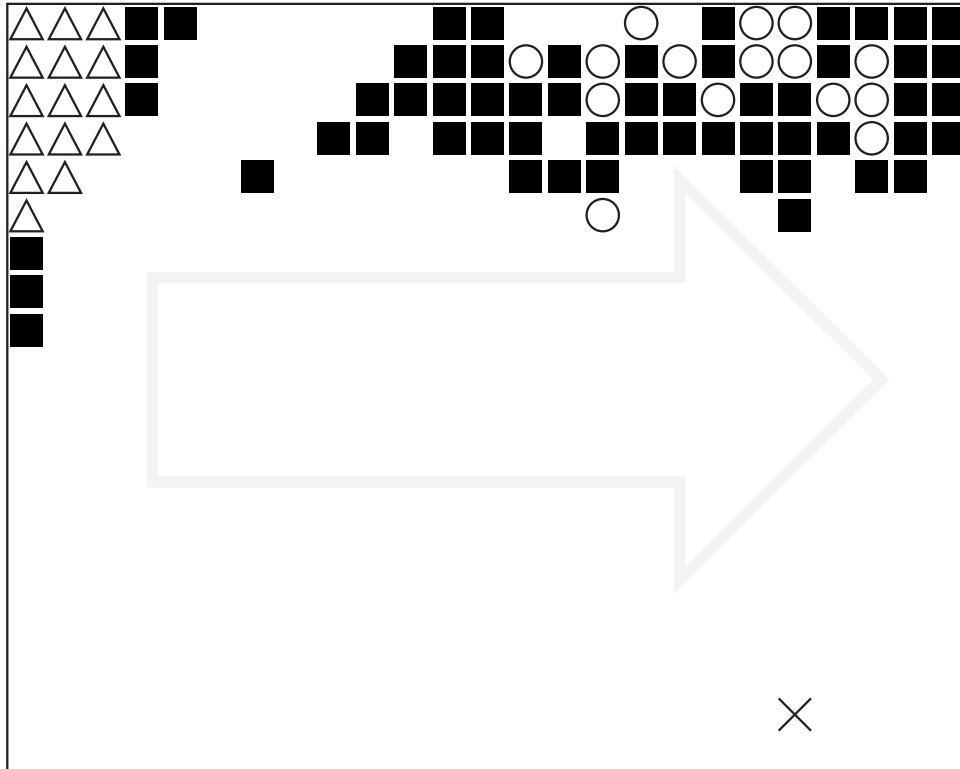
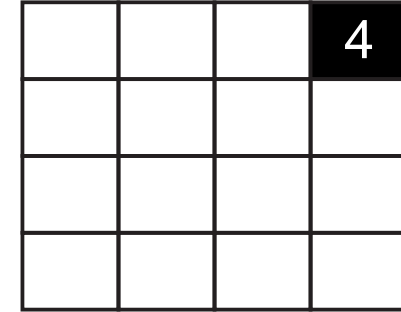
○ = (392)

× = (441)

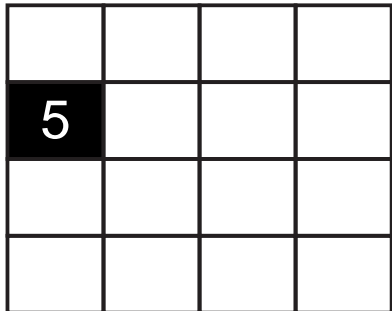
△ = (447)



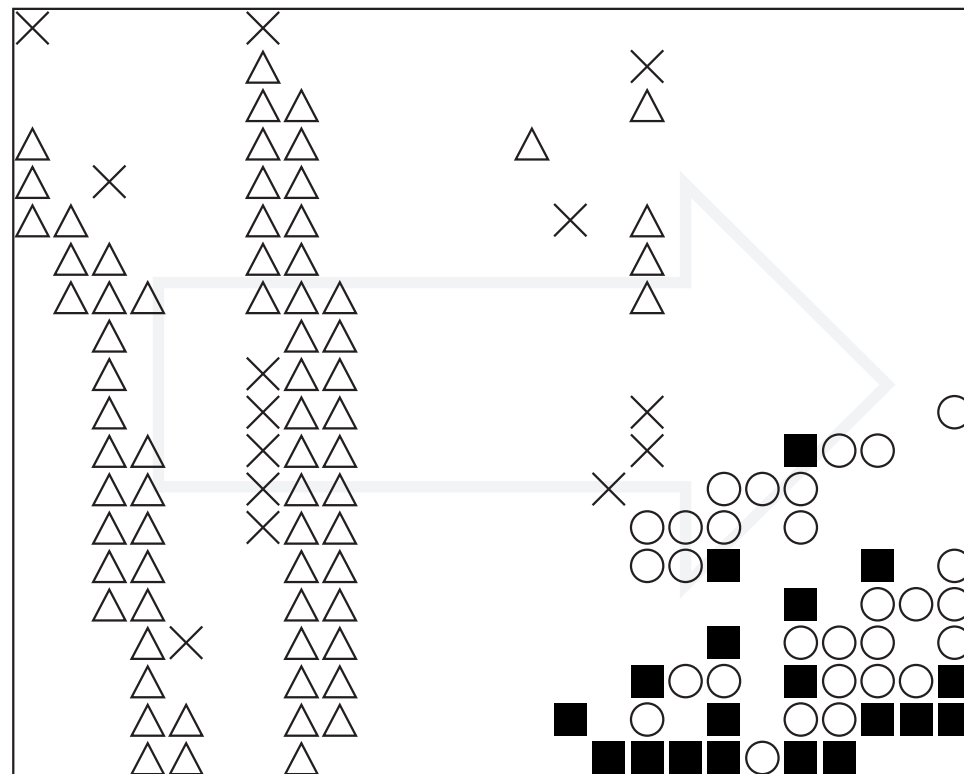
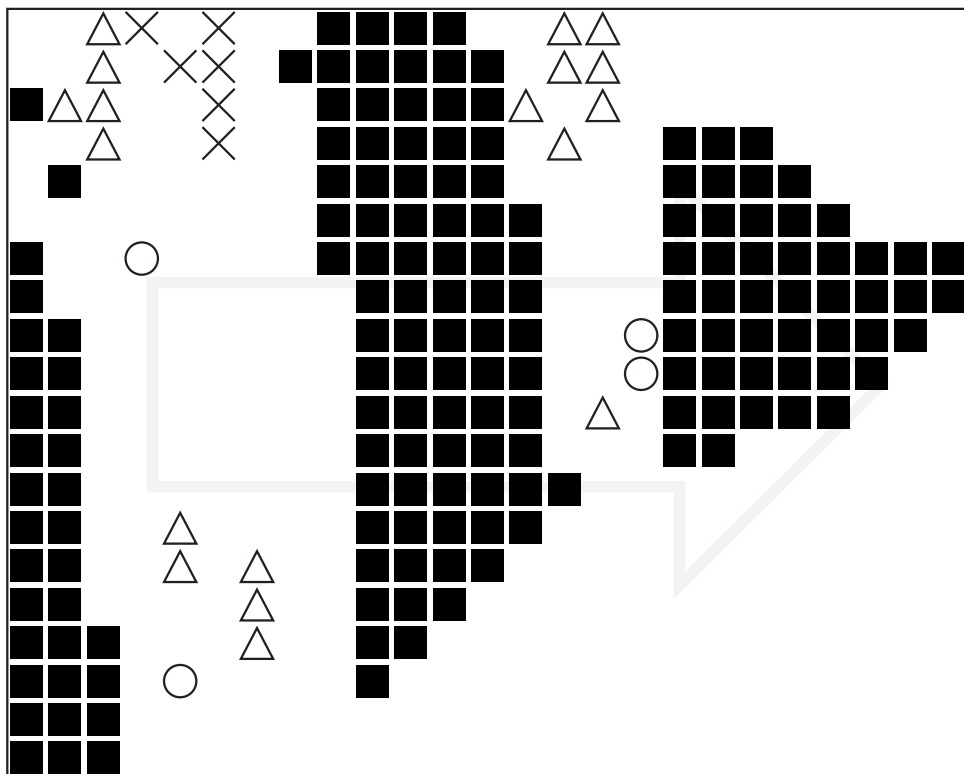
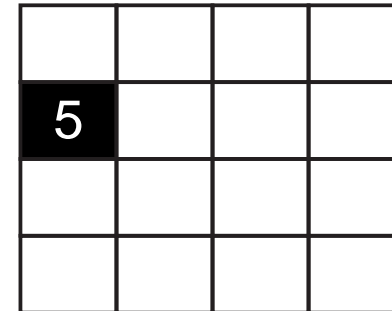
■ = (541)



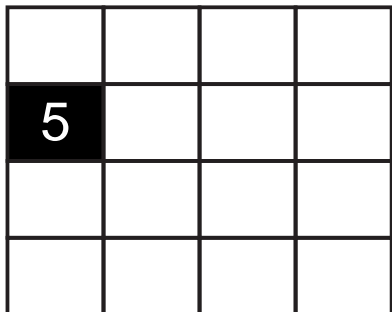
- = (100)
- = (116)
- × = (130)
- △ = (178)



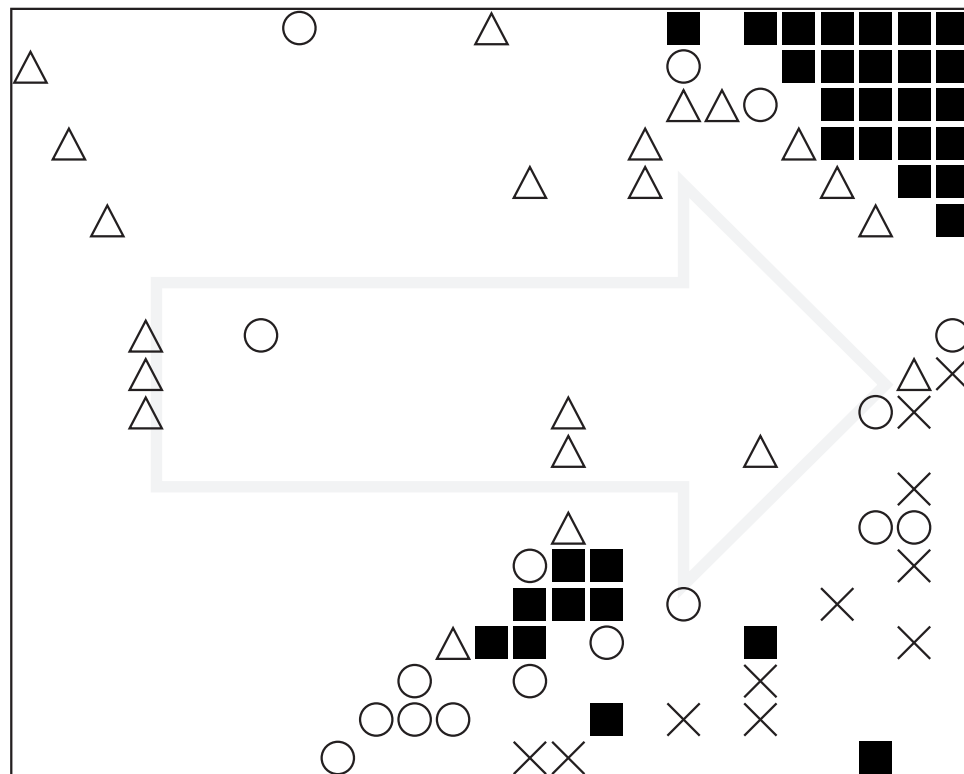
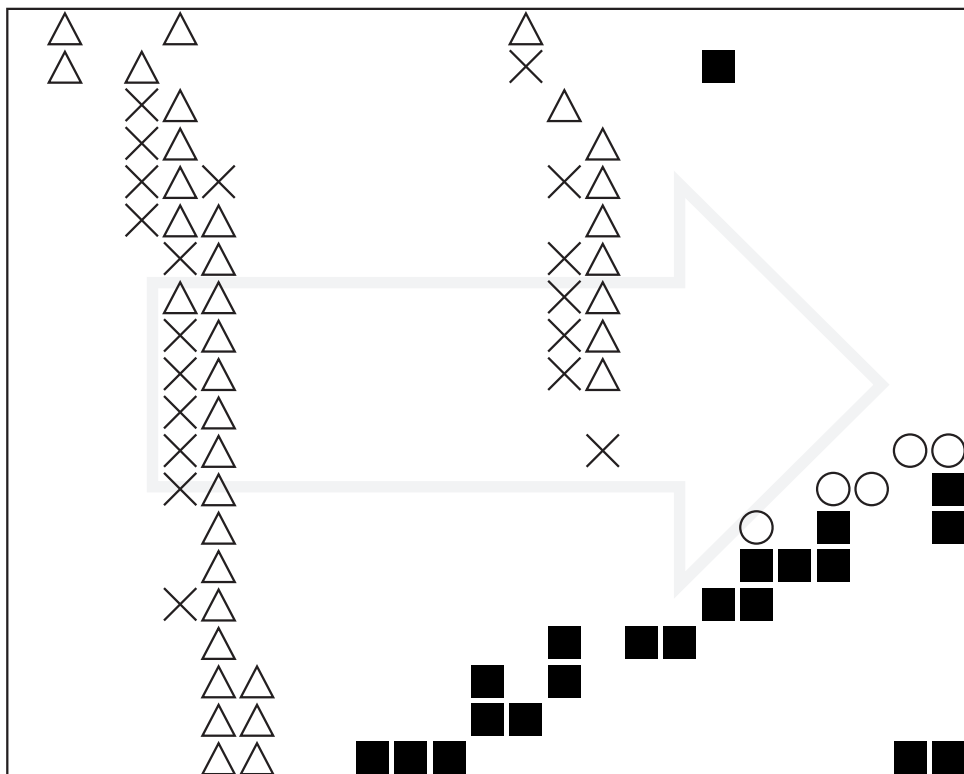
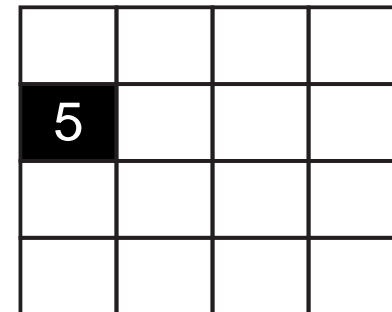
- = (220)
- = (224)
- × = (263)
- △ = (271)



- = (274)
- = (306)
- × = (342)
- △ = (343)

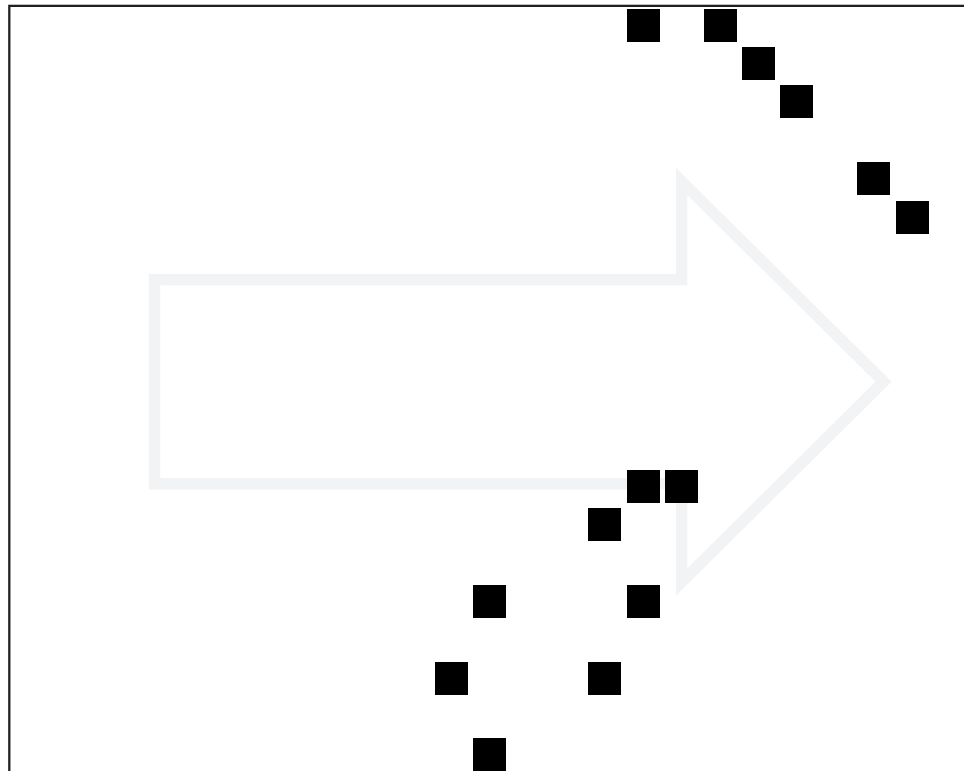


- = (389)
- = (391)
- × = (435)
- △ = (447)

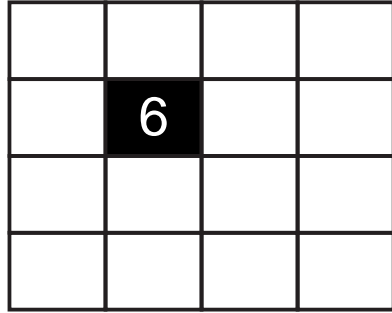


■ = (541)

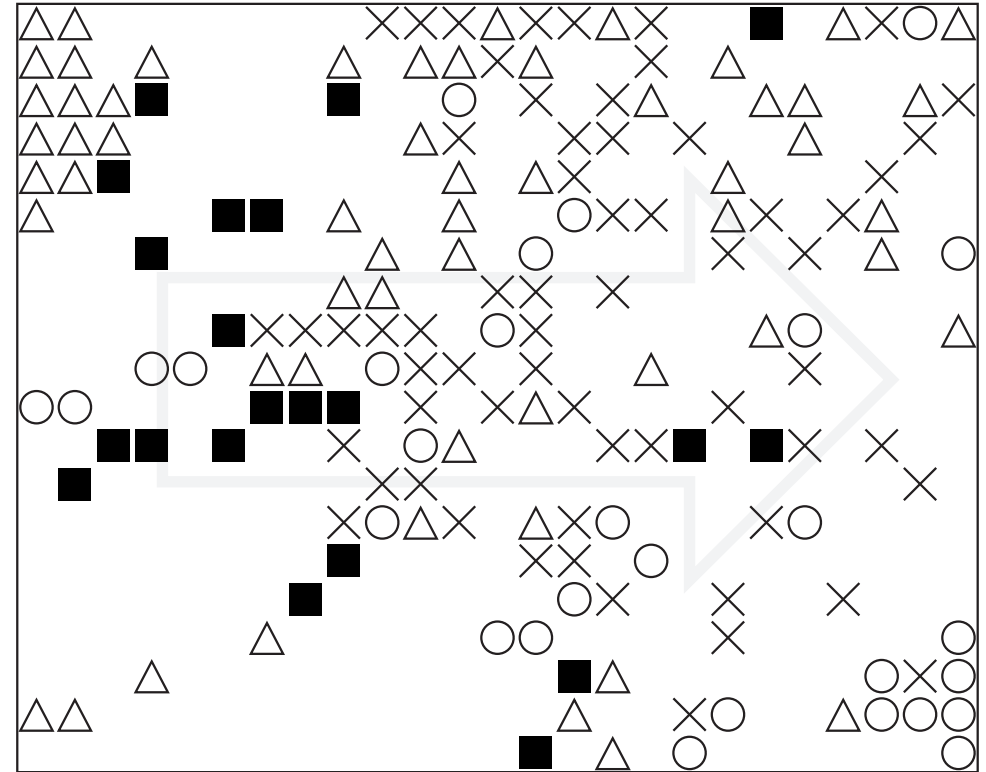
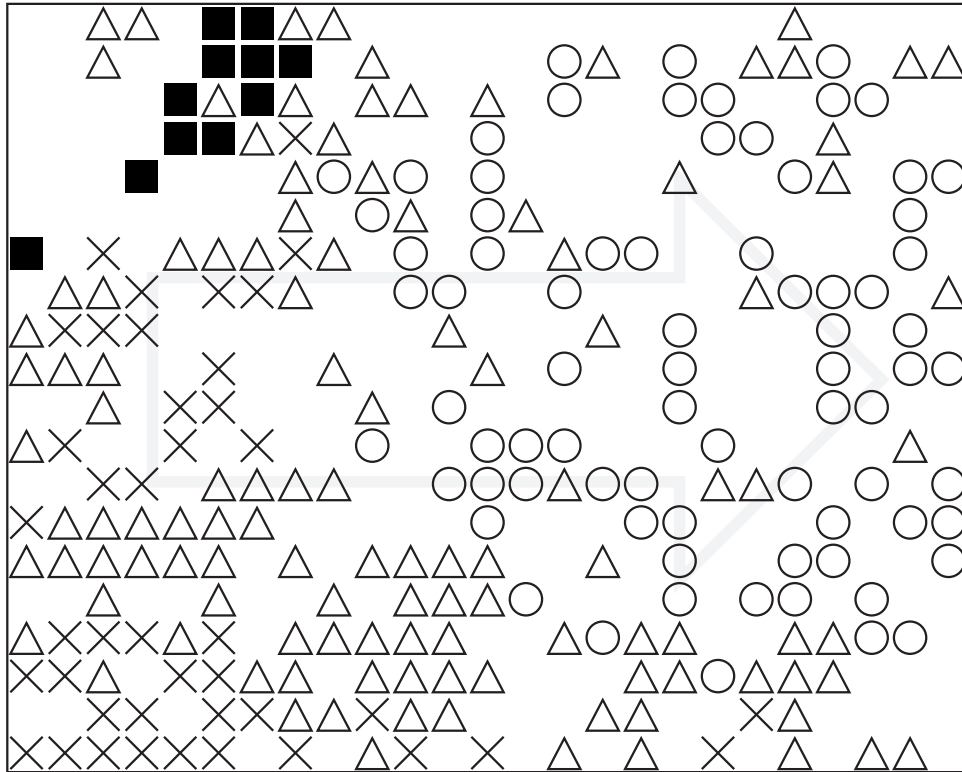
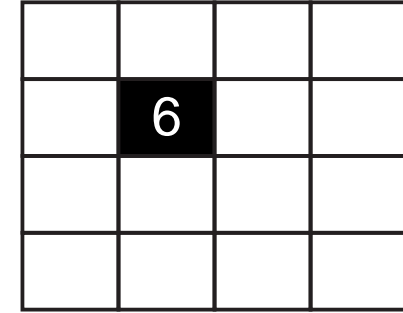
5			



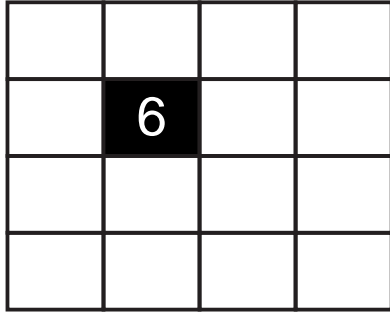
- = (100)
- = (130)
- × = (220)
- △ = (224)



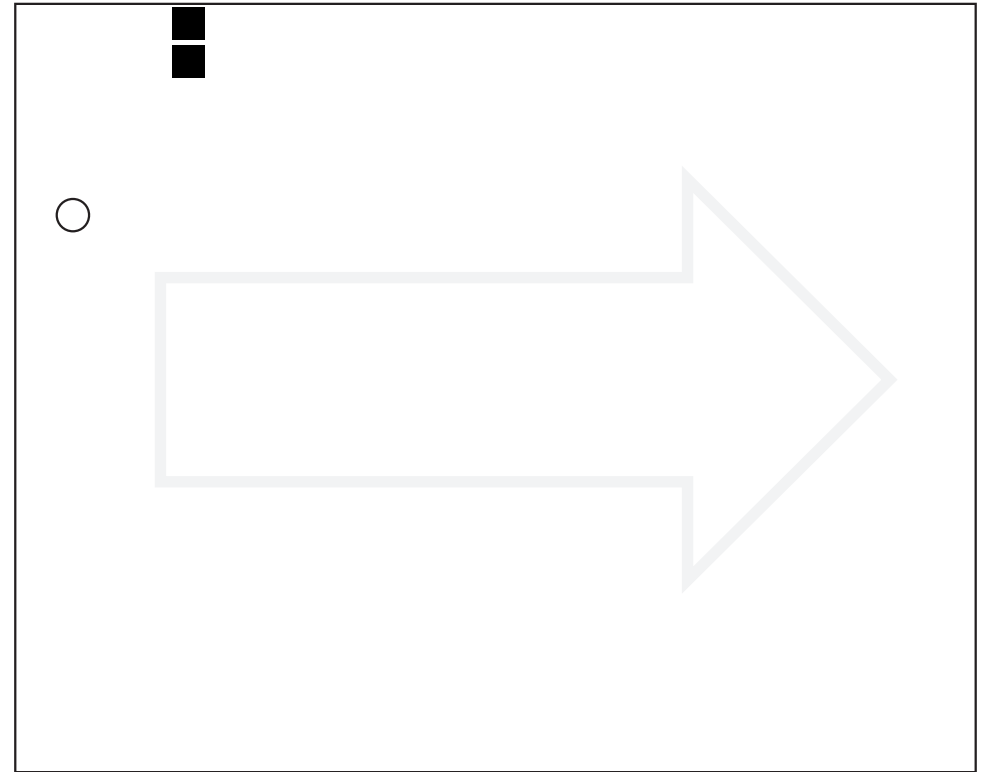
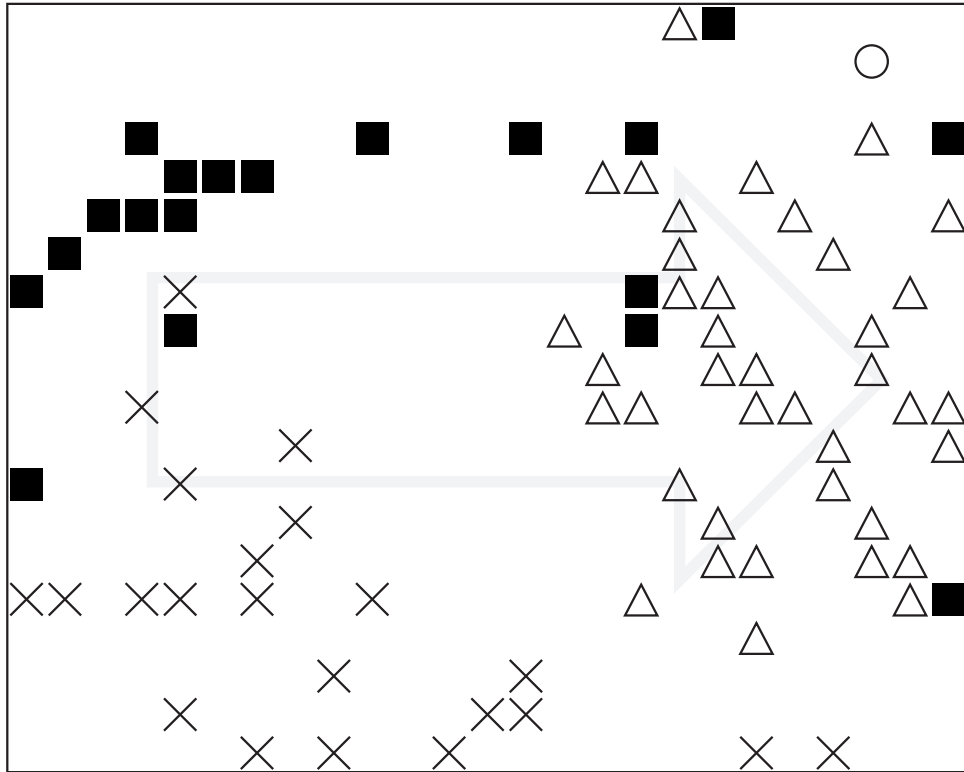
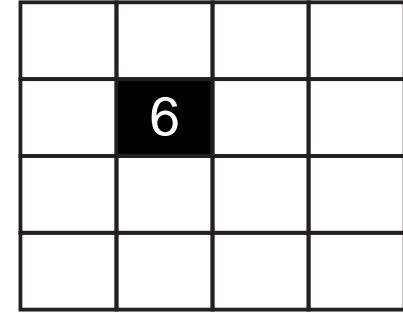
- = (274)
- = (306)
- × = (353)
- △ = (389)



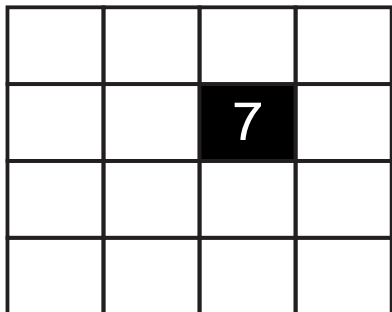
- = (391)
- = (392)
- × = (435)
- △ = (441)



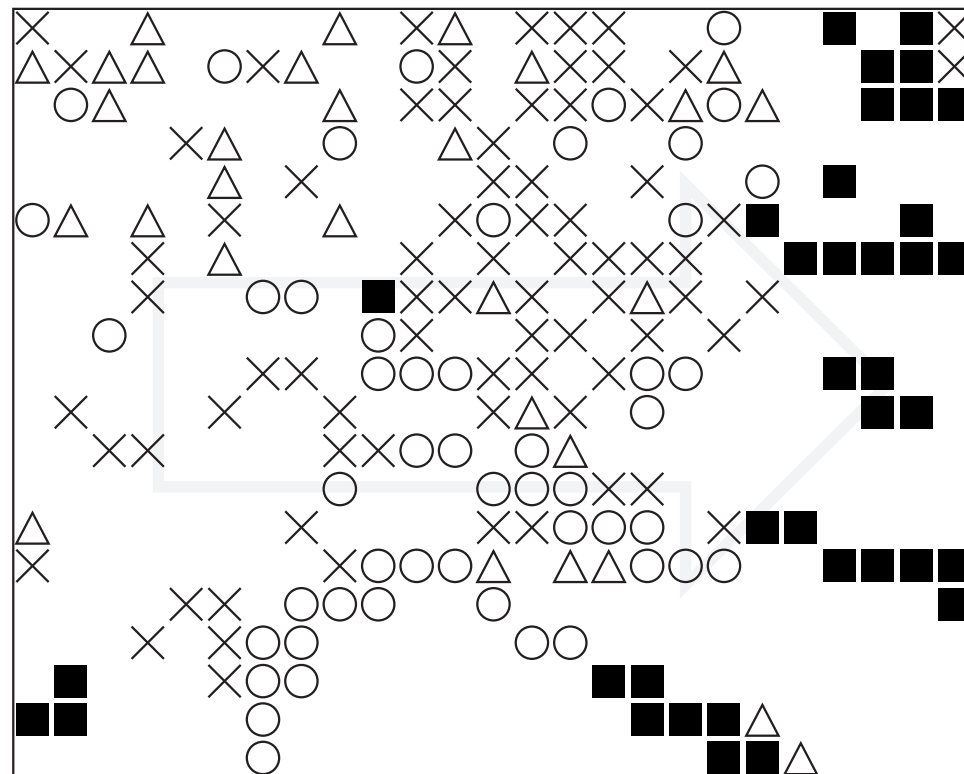
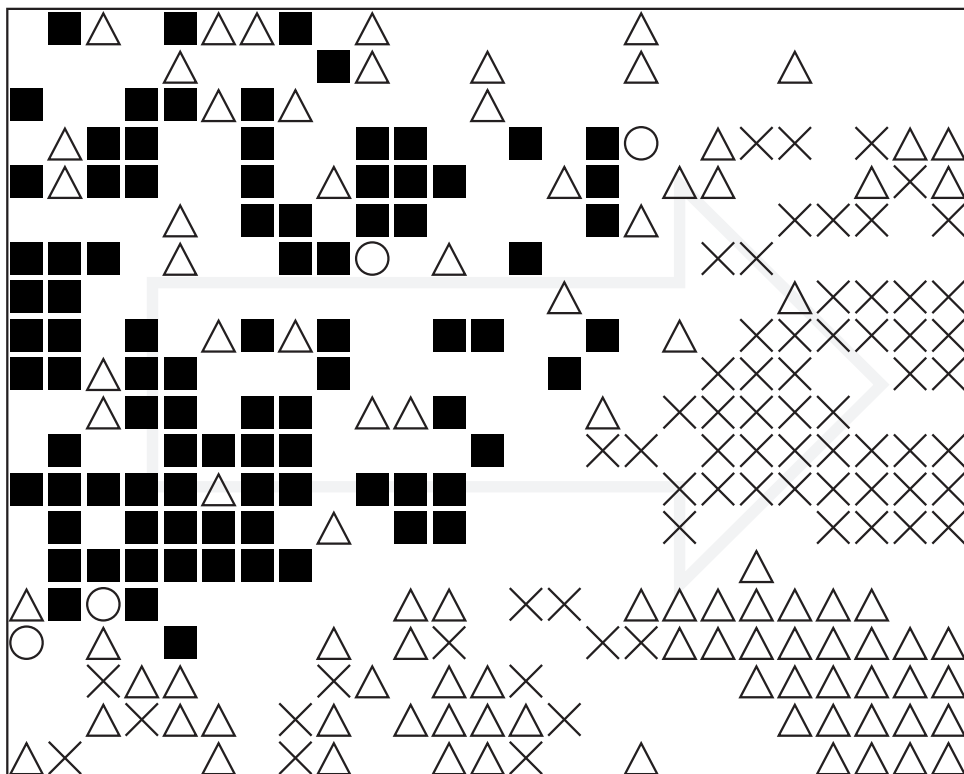
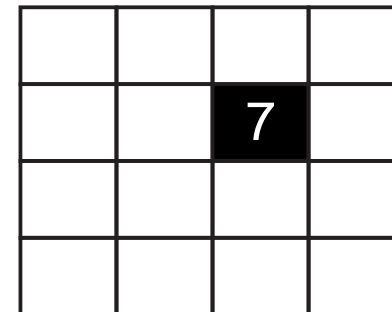
- = (447)
- = (541)



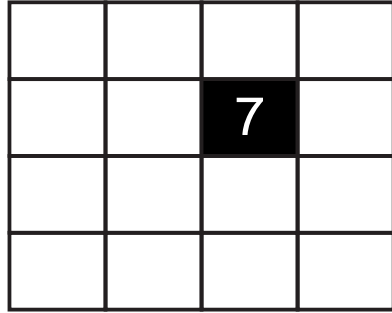
- = (130)
- = (178)
- × = (220)
- △ = (224)



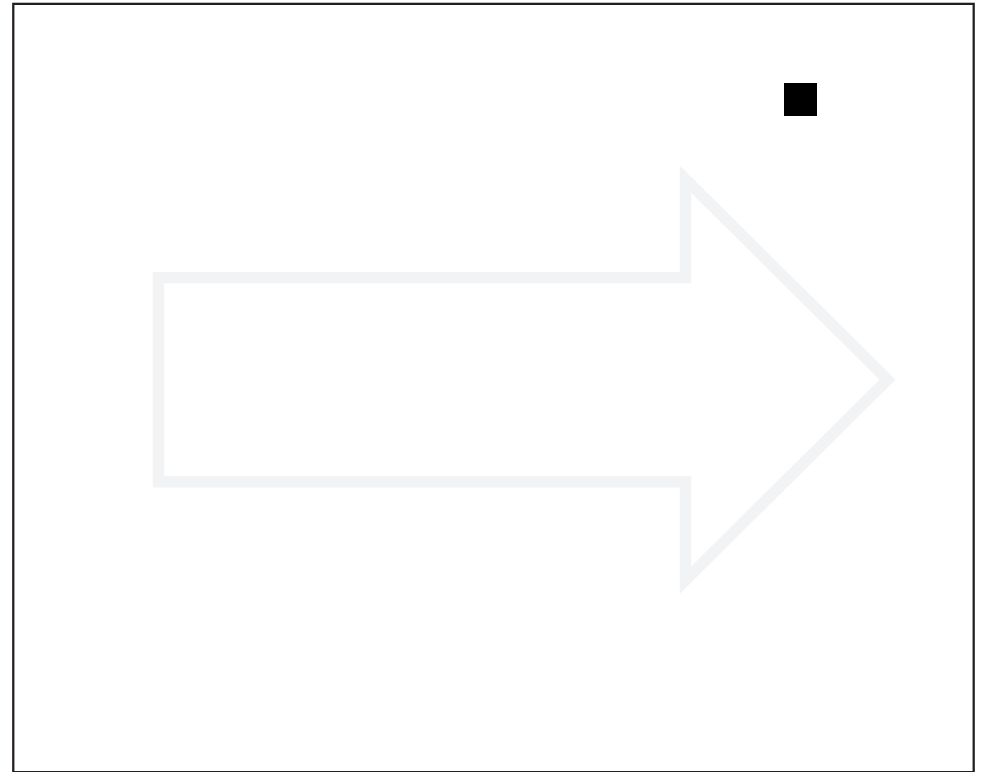
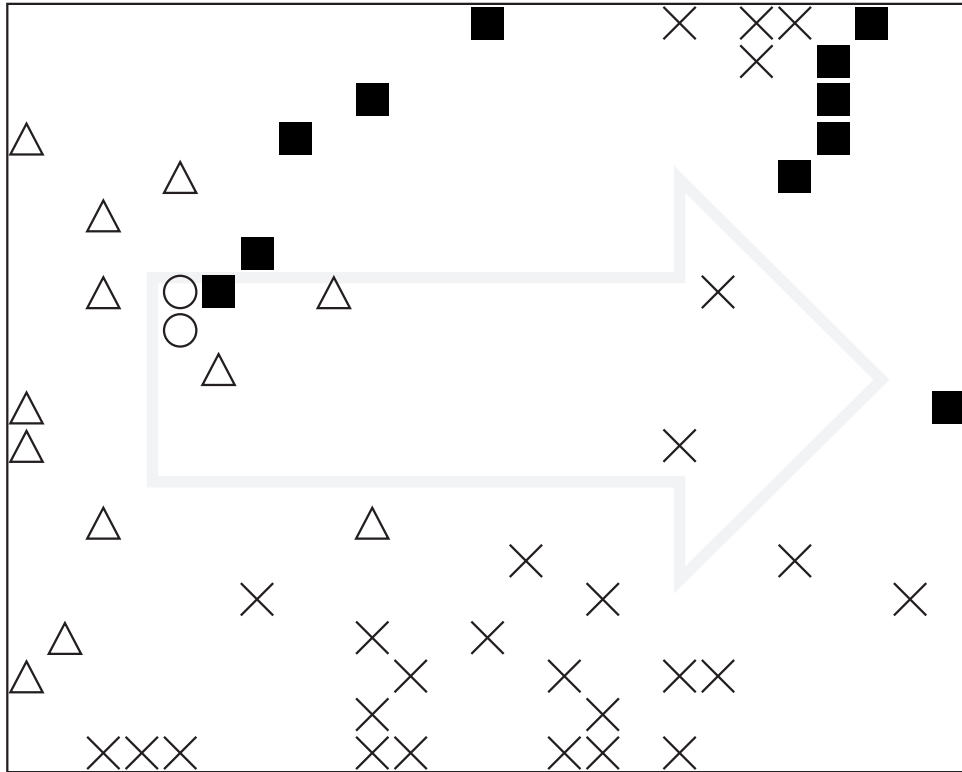
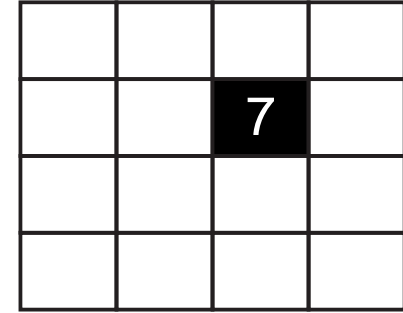
- = (274)
- = (306)
- × = (353)
- △ = (389)



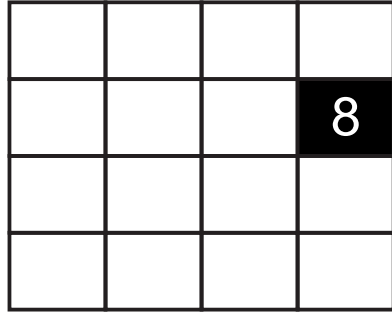
- = (391)
- = (392)
- × = (435)
- △ = (441)



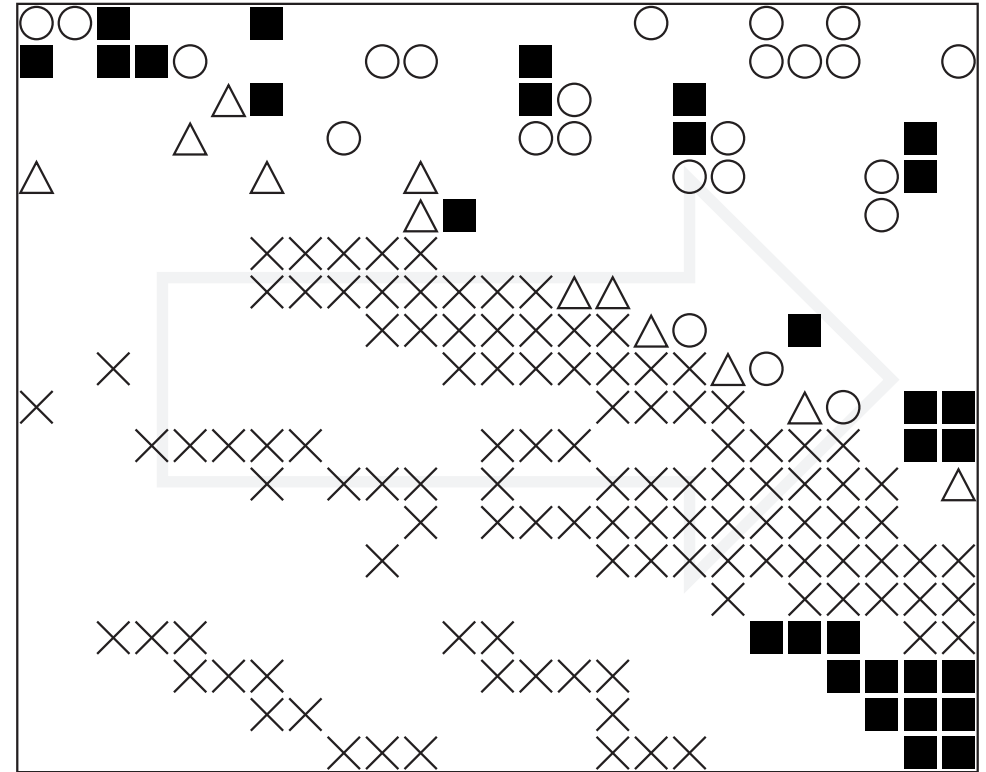
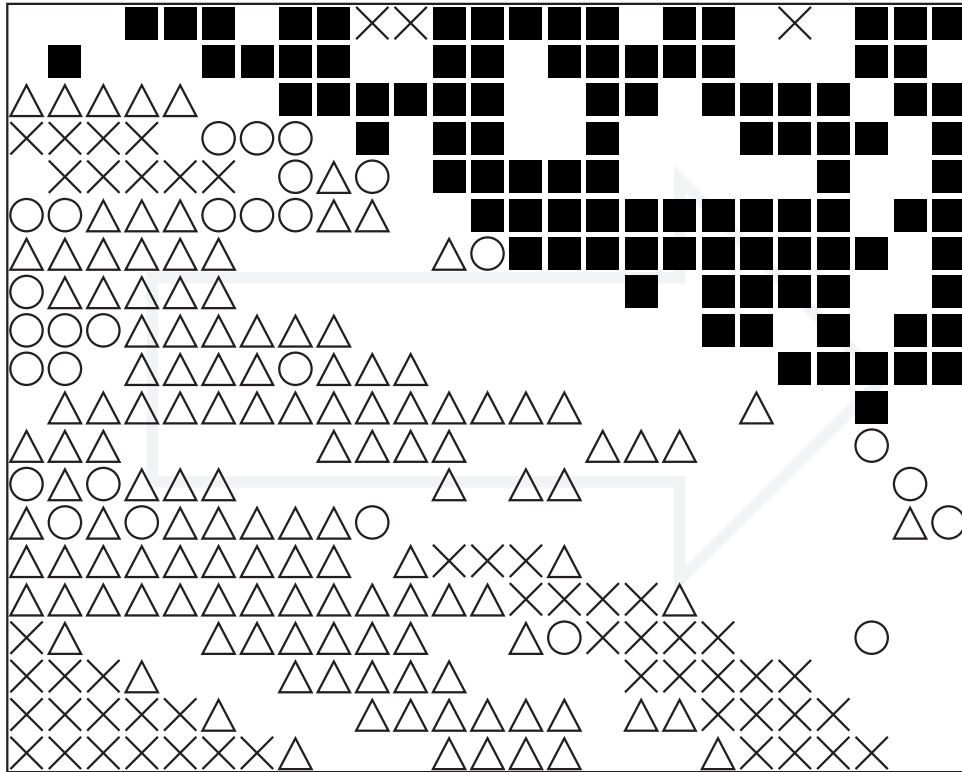
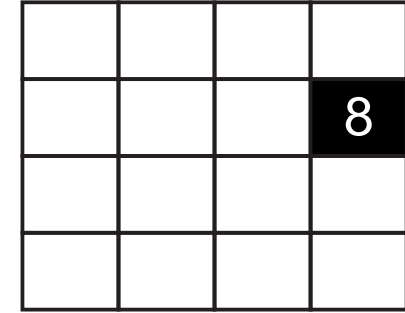
- = (447)



- = (130)
- = (220)
- × = (224)
- △ = (274)



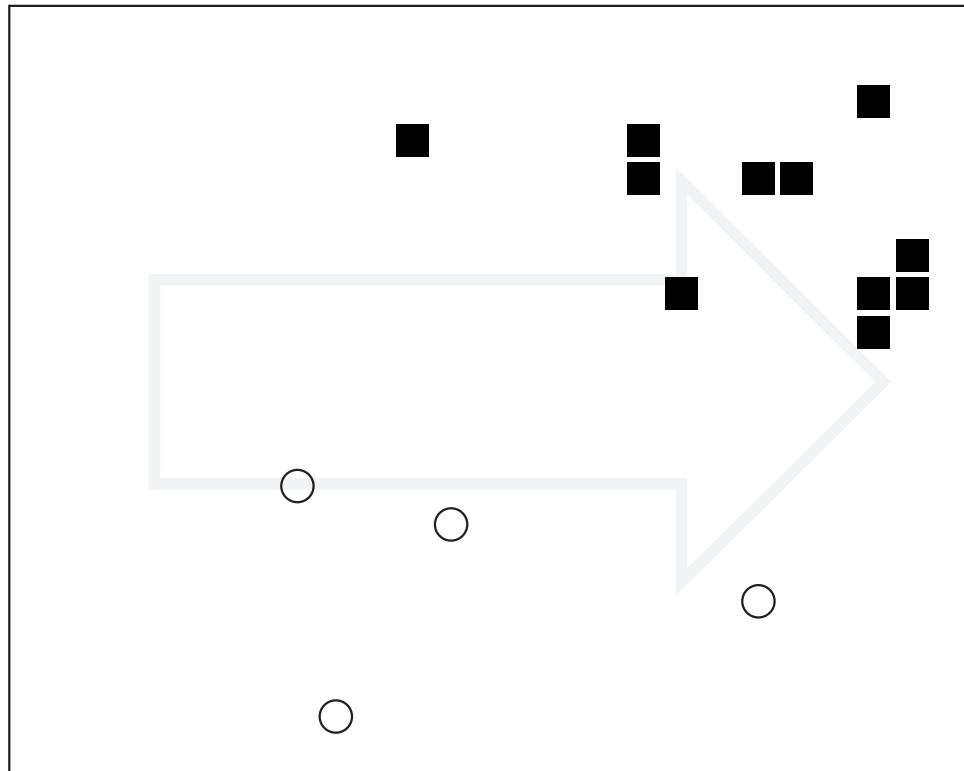
- = (306)
- = (353)
- × = (391)
- △ = (435)



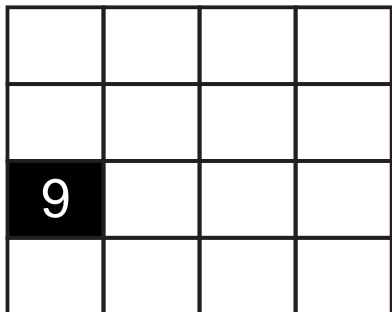
■ = (441)

○ = (447)

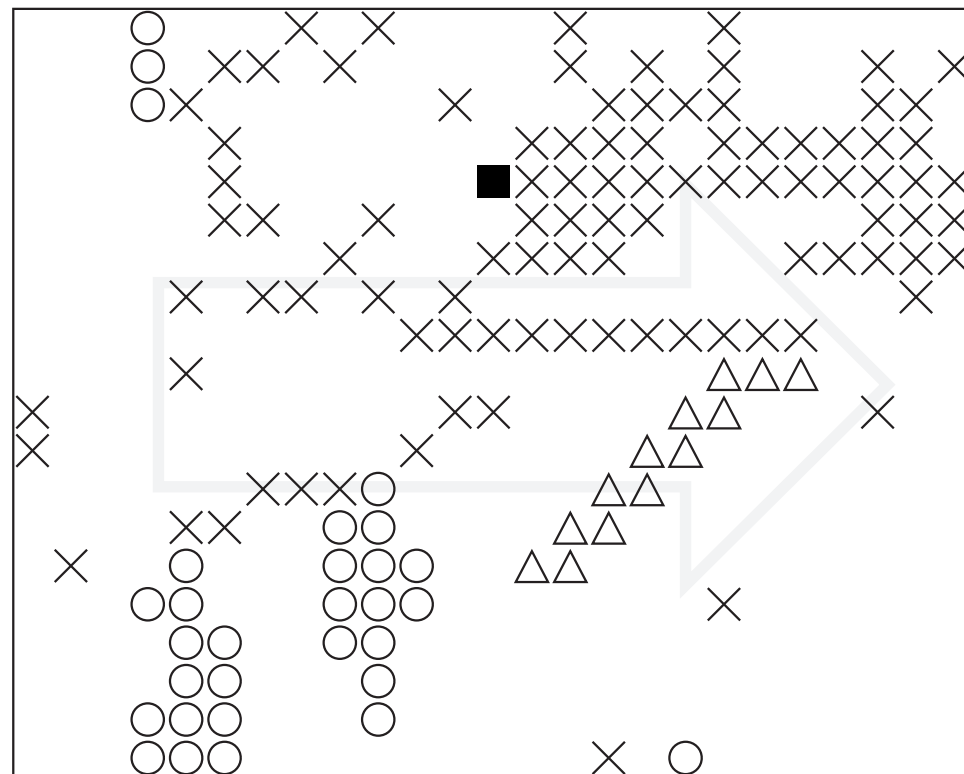
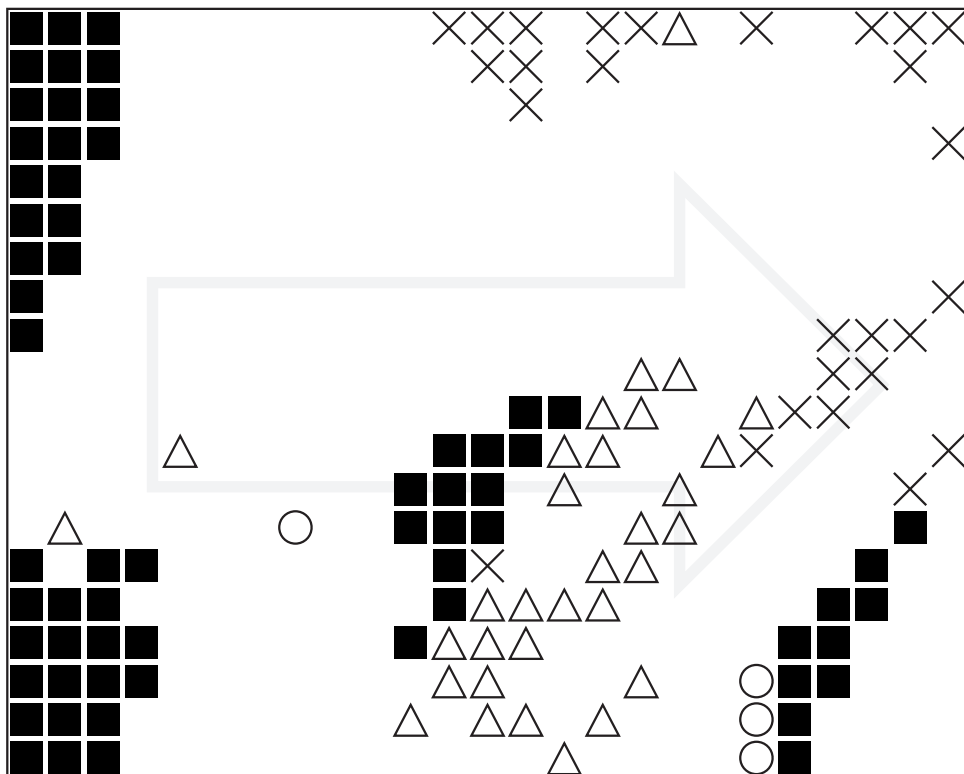
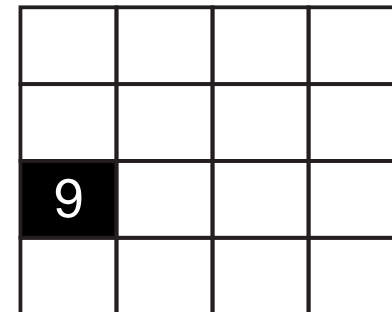
			8



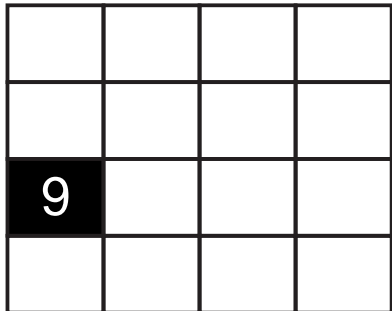
- = (100)
- = (178)
- × = (220)
- △ = (224)



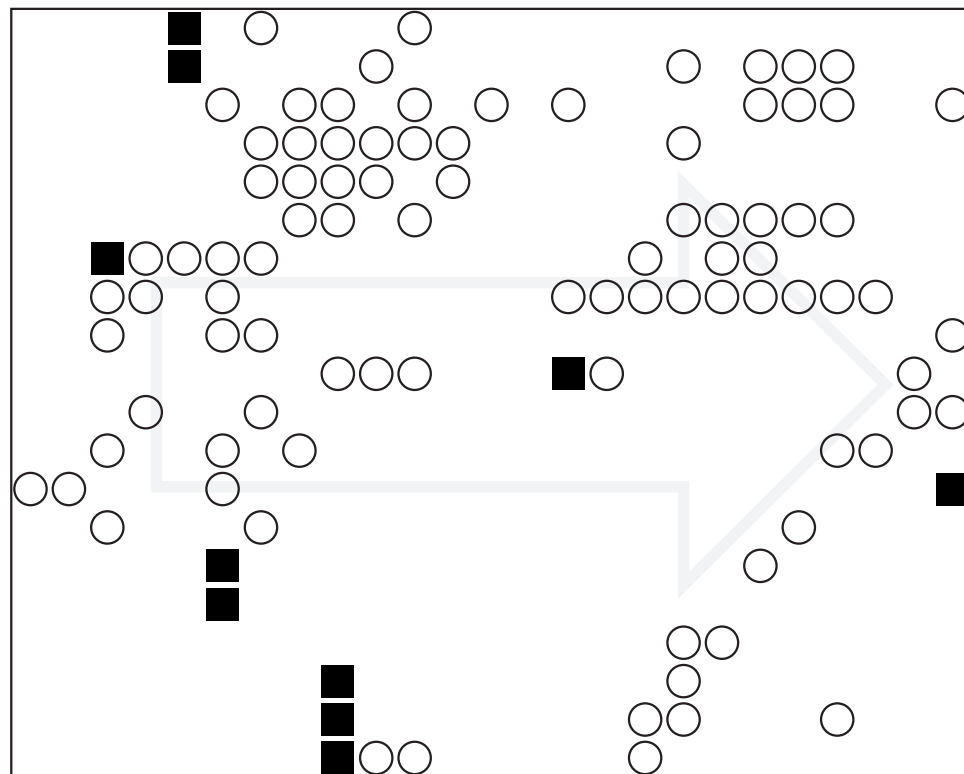
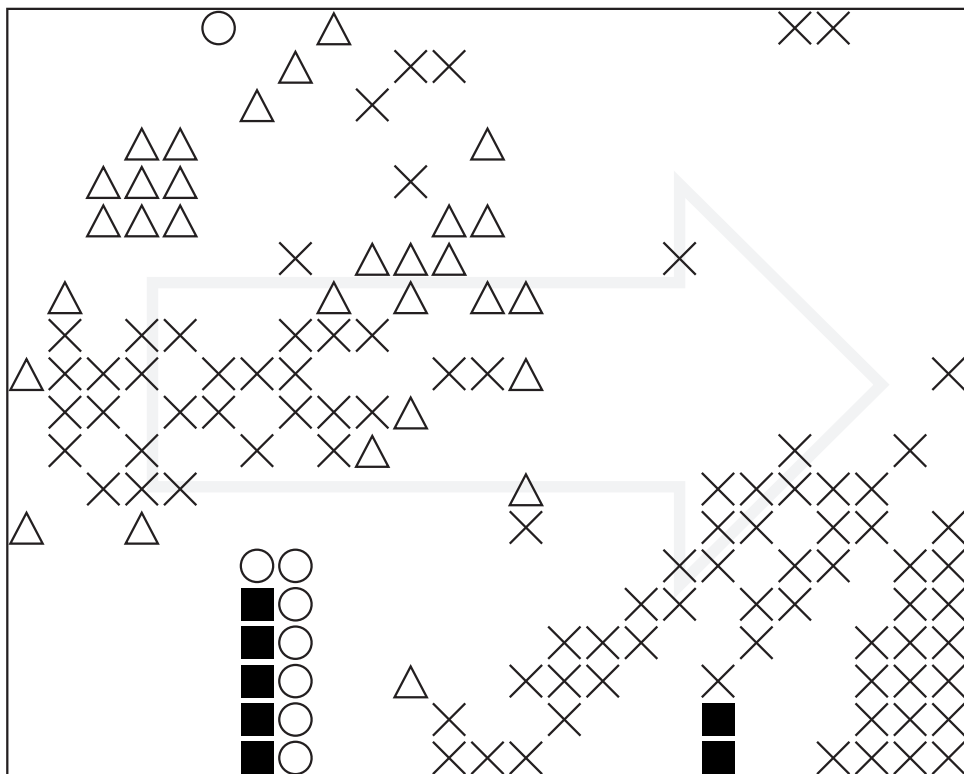
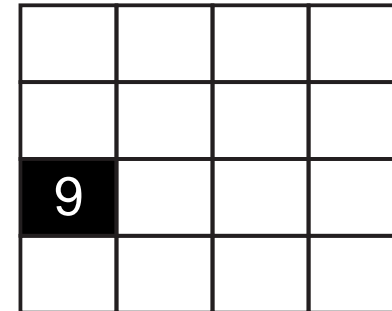
- = (263)
- = (271)
- × = (274)
- △ = (306)



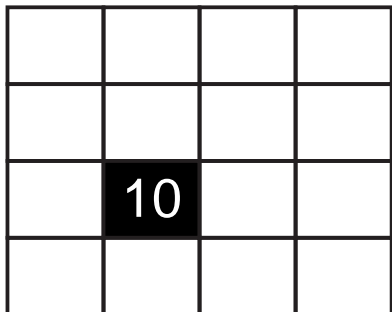
- = (342)
- = (343)
- × = (389)
- △ = (391)



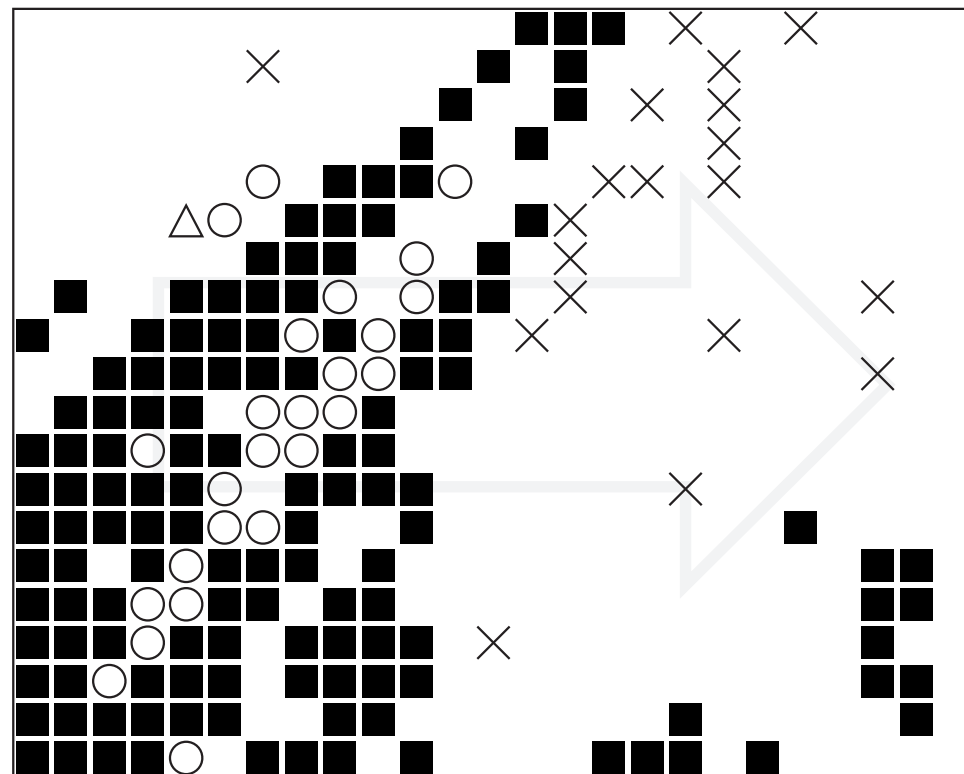
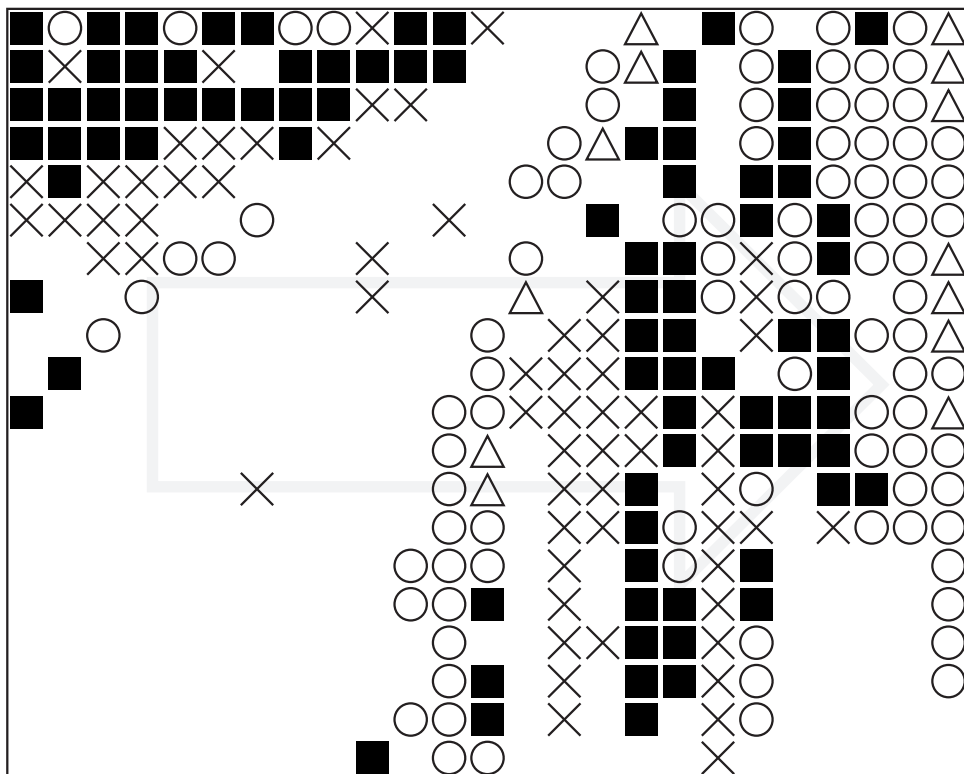
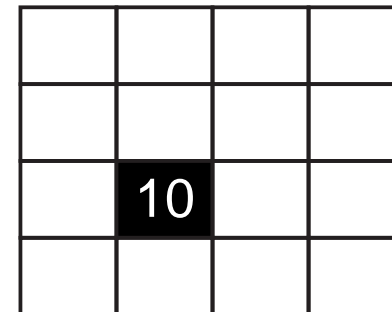
- = (447)
- = (541)



- = (220)
- = (224)
- × = (274)
- △ = (306)

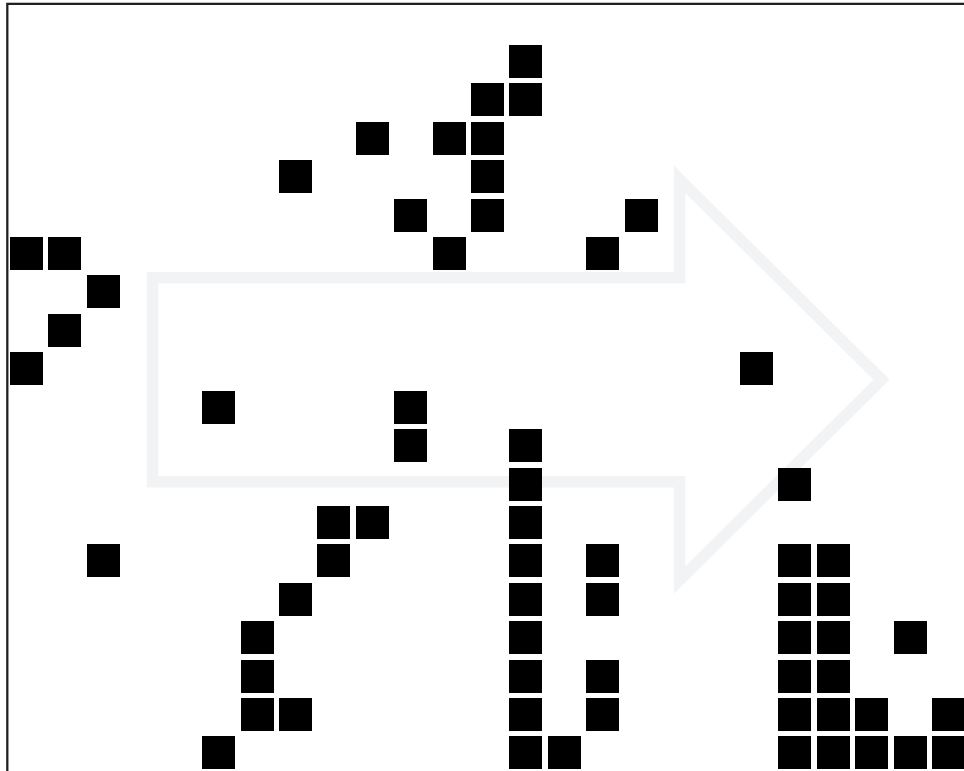


- = (389)
- = (391)
- × = (435)
- △ = (447)

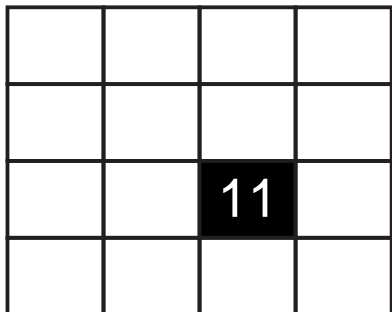


■ = (541)

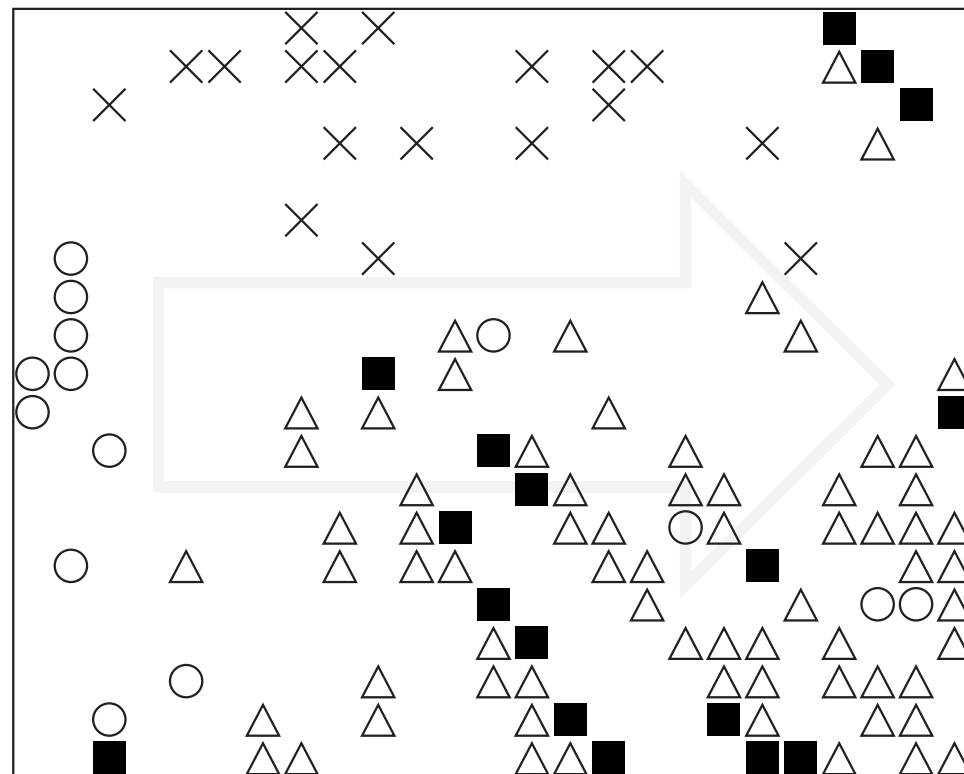
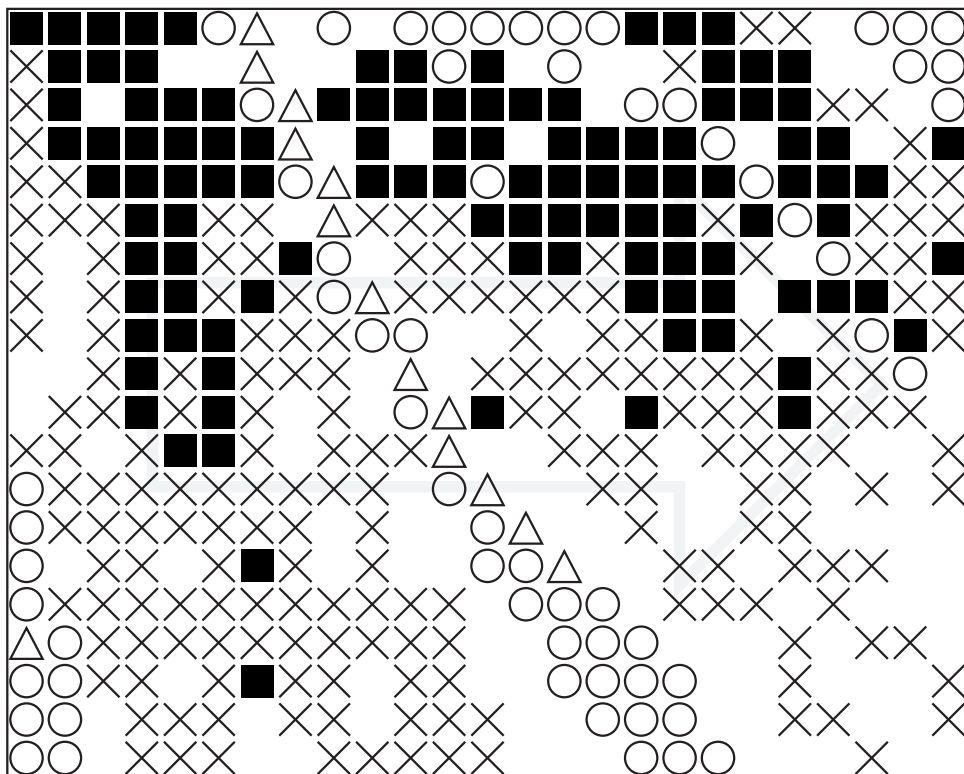
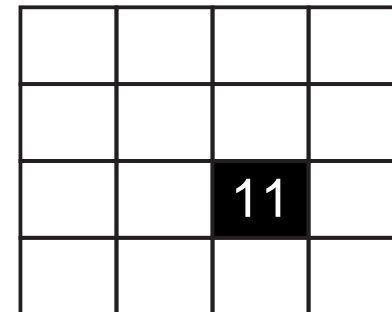
	10		



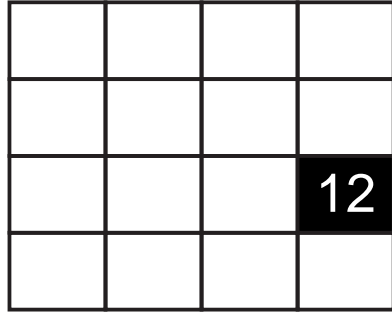
- = (220)
- = (224)
- × = (274)
- △ = (306)



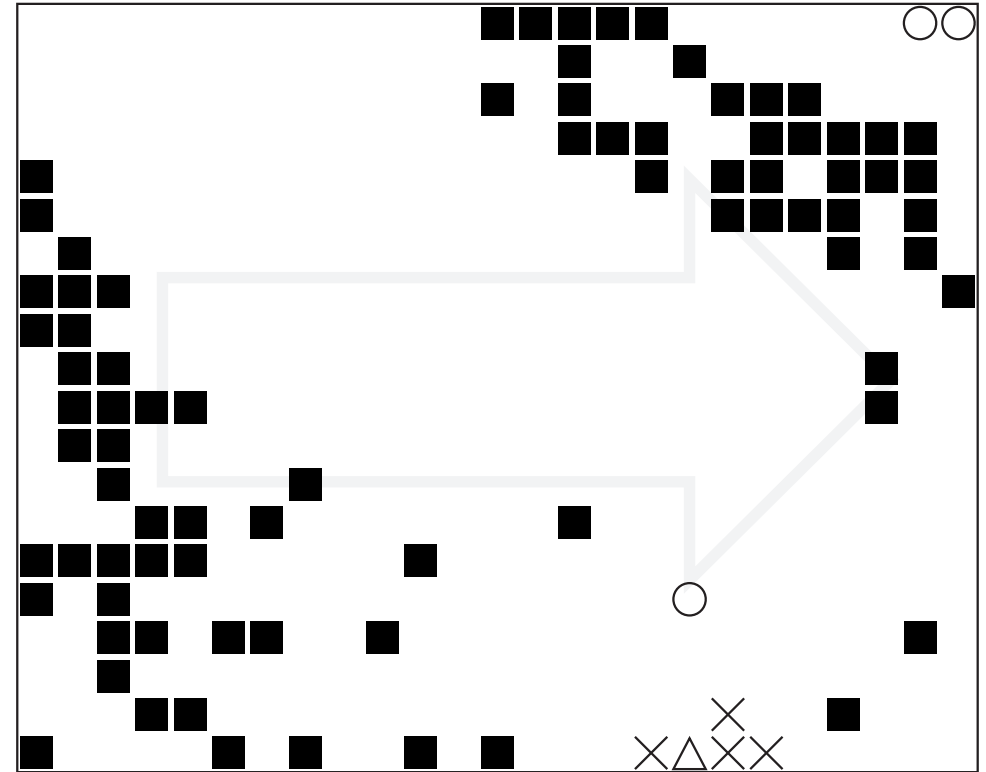
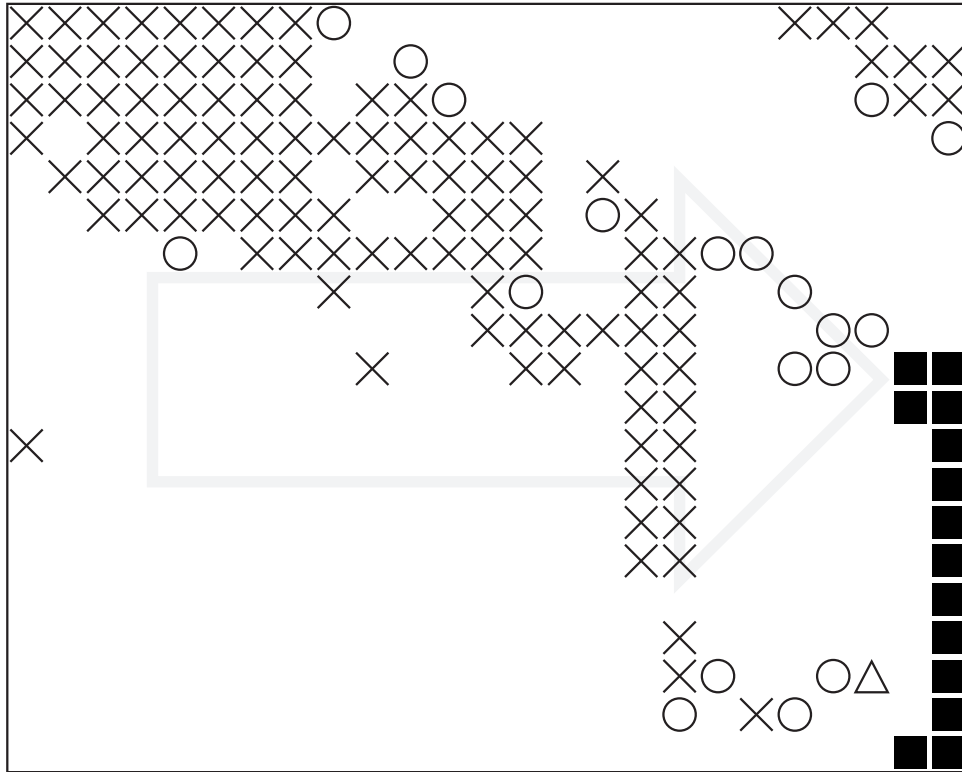
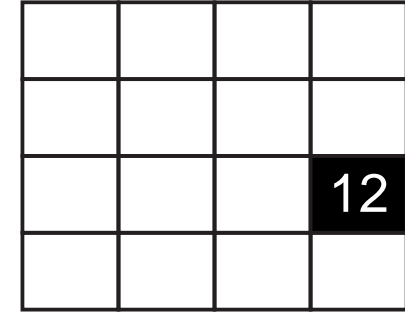
- = (389)
- = (391)
- × = (435)
- △ = (541)



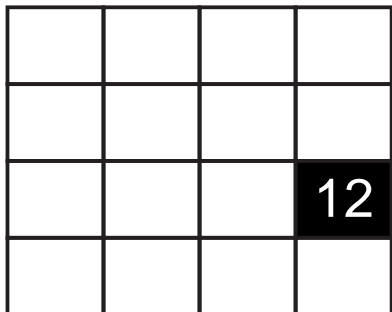
- = (100)
- = (220)
- × = (224)
- △ = (263)



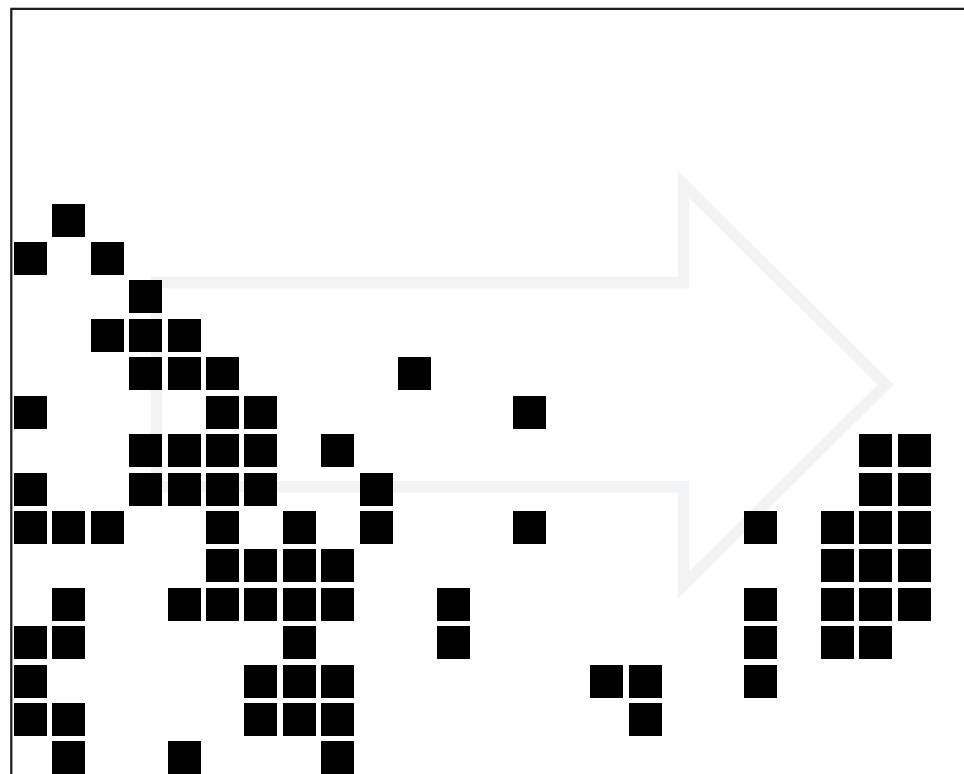
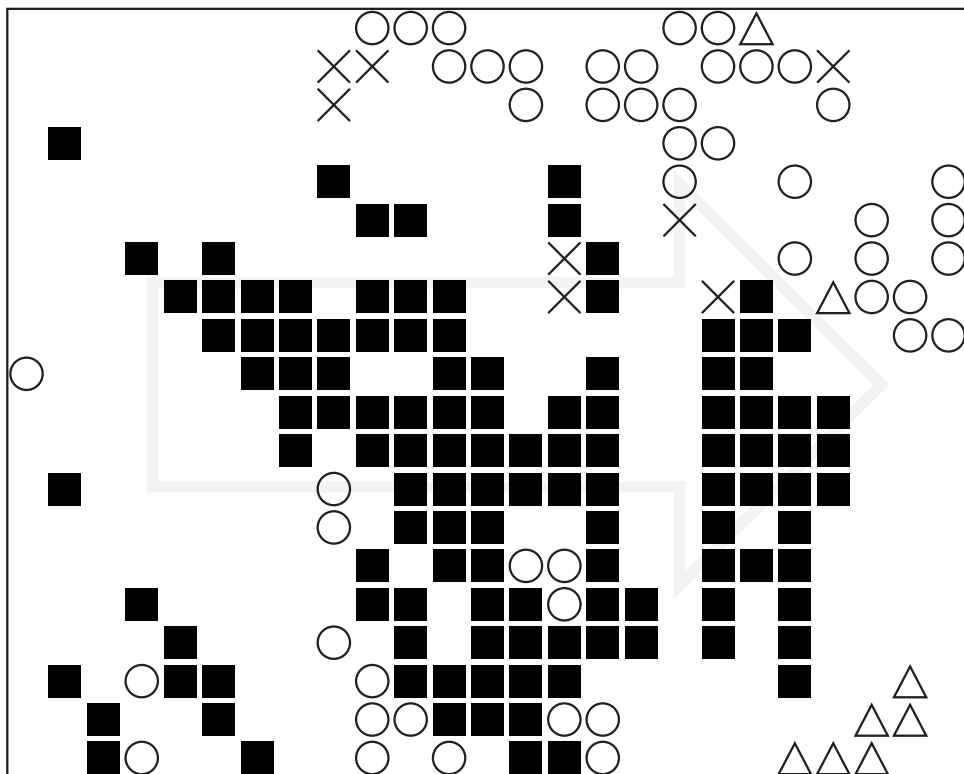
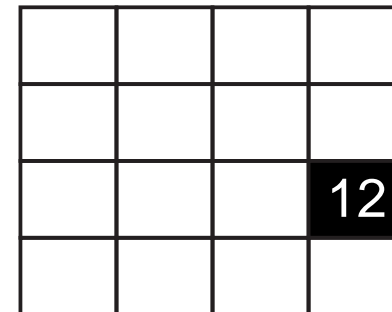
- = (274)
- = (306)
- × = (342)
- △ = (353)



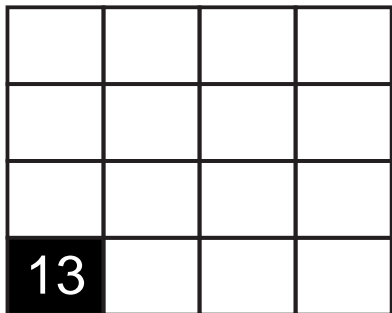
- = (389)
- = (391)
- × = (435)
- △ = (447)



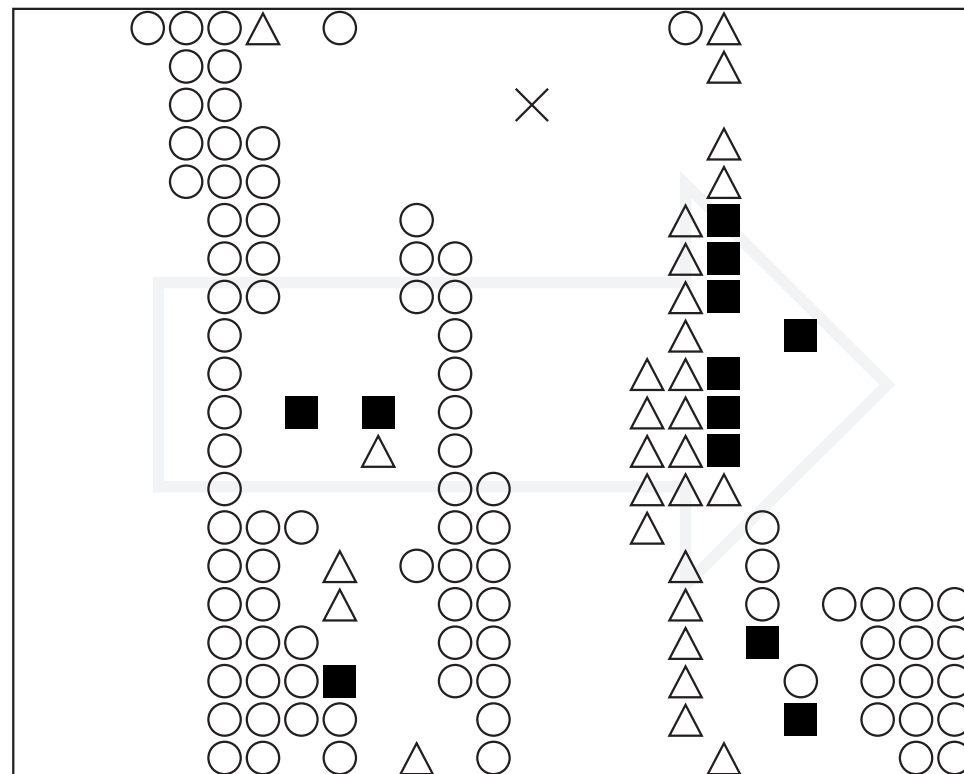
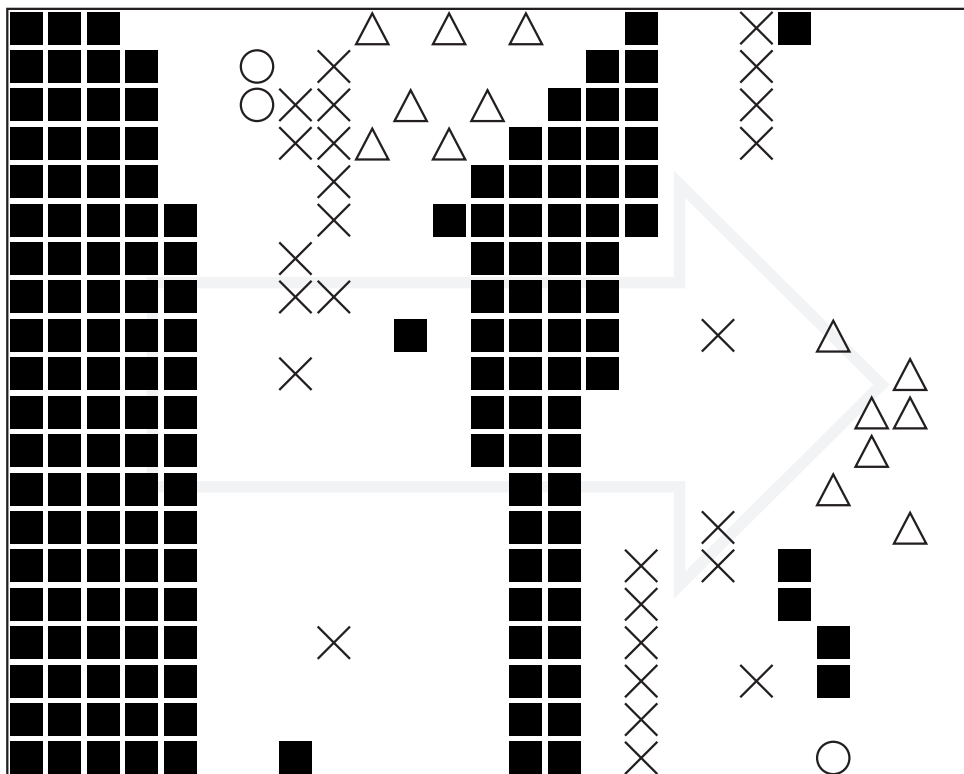
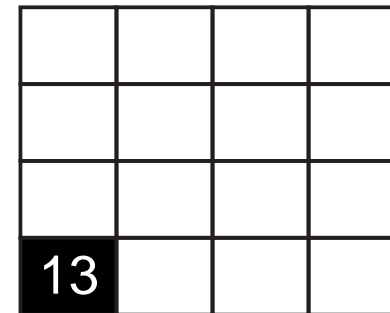
- = (541)



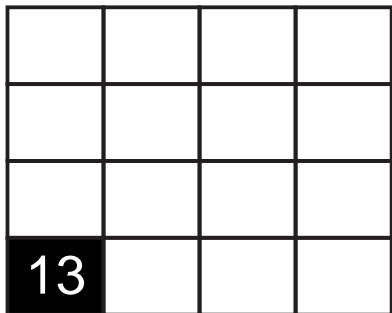
- = (100)
- = (116)
- × = (178)
- △ = (224)



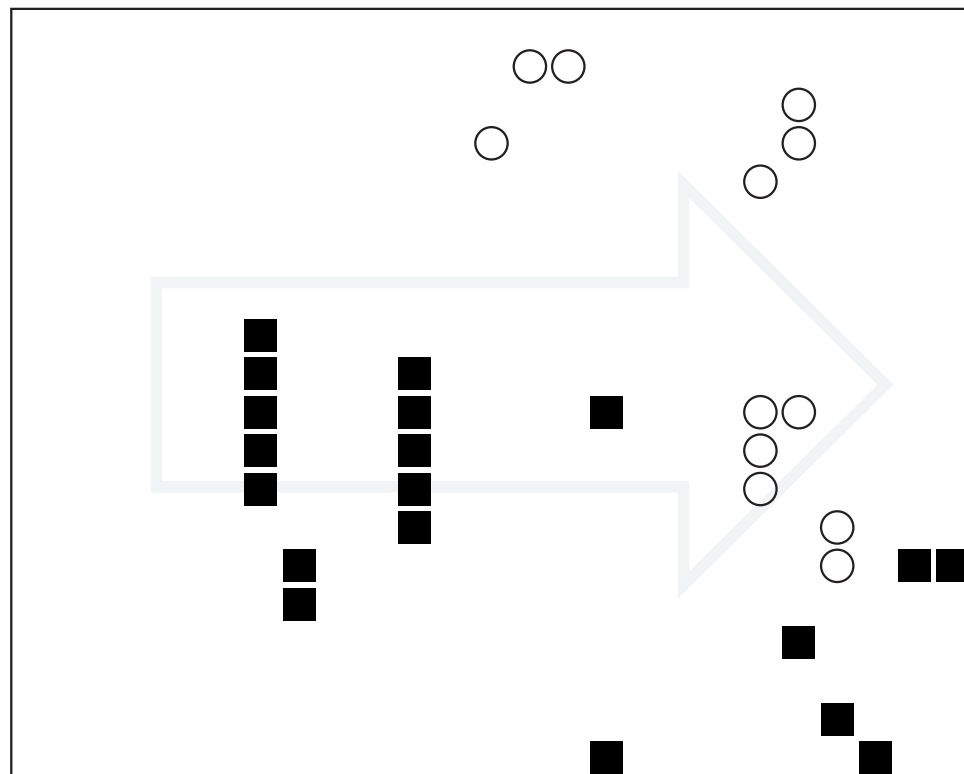
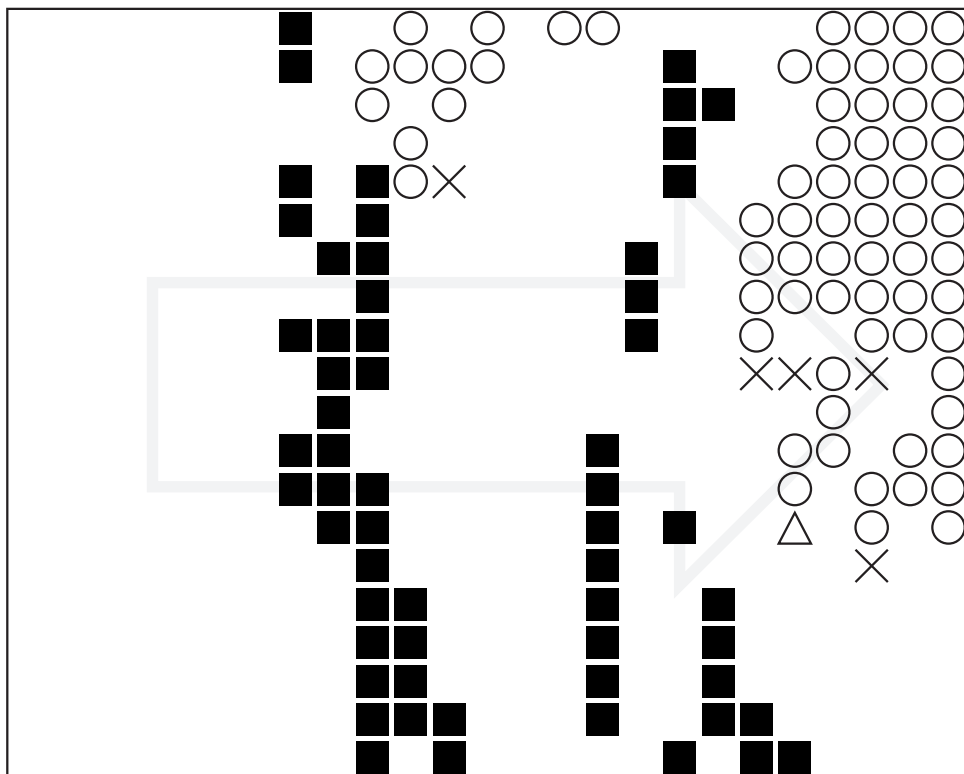
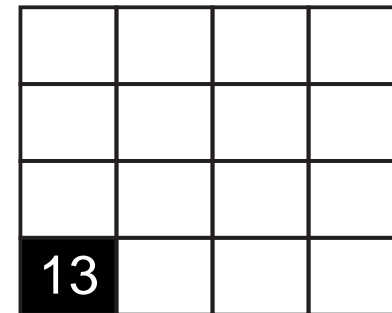
- = (263)
- = (271)
- × = (274)
- △ = (342)



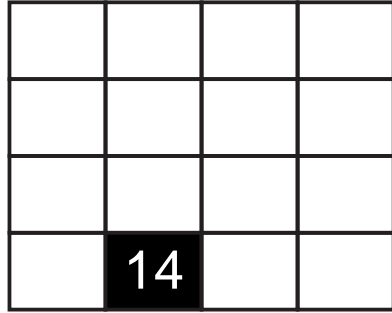
- = (343)
- = (389)
- × = (391)
- △ = (435)



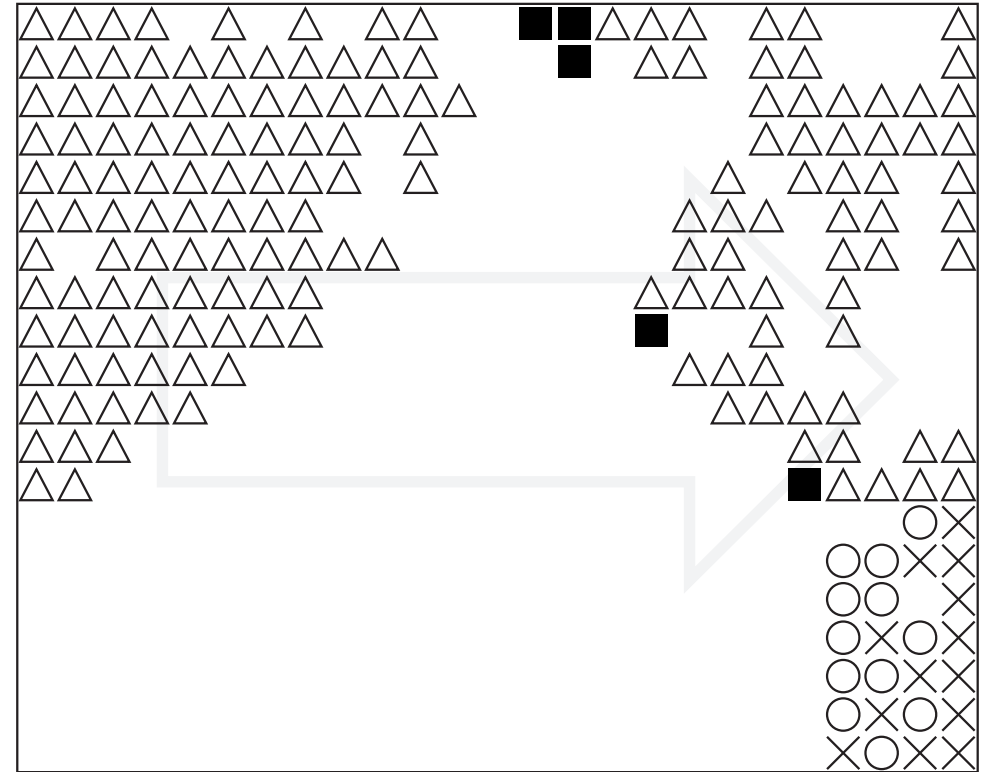
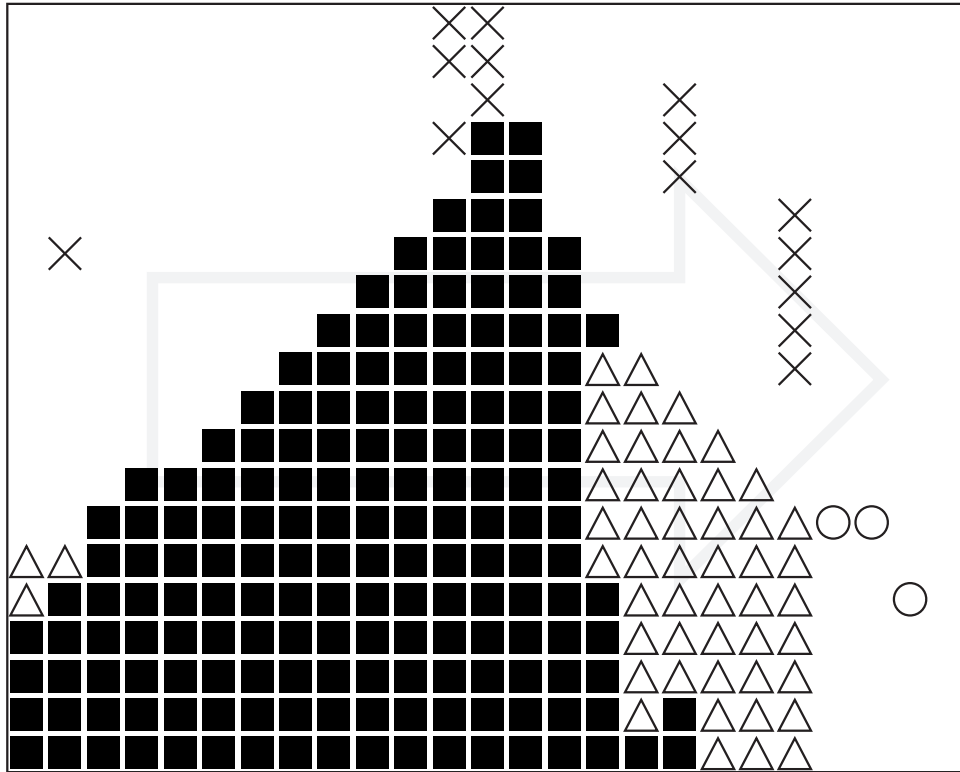
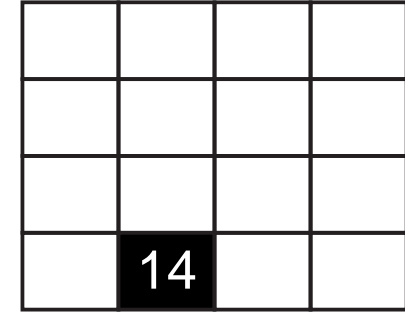
- = (447)
- = (541)



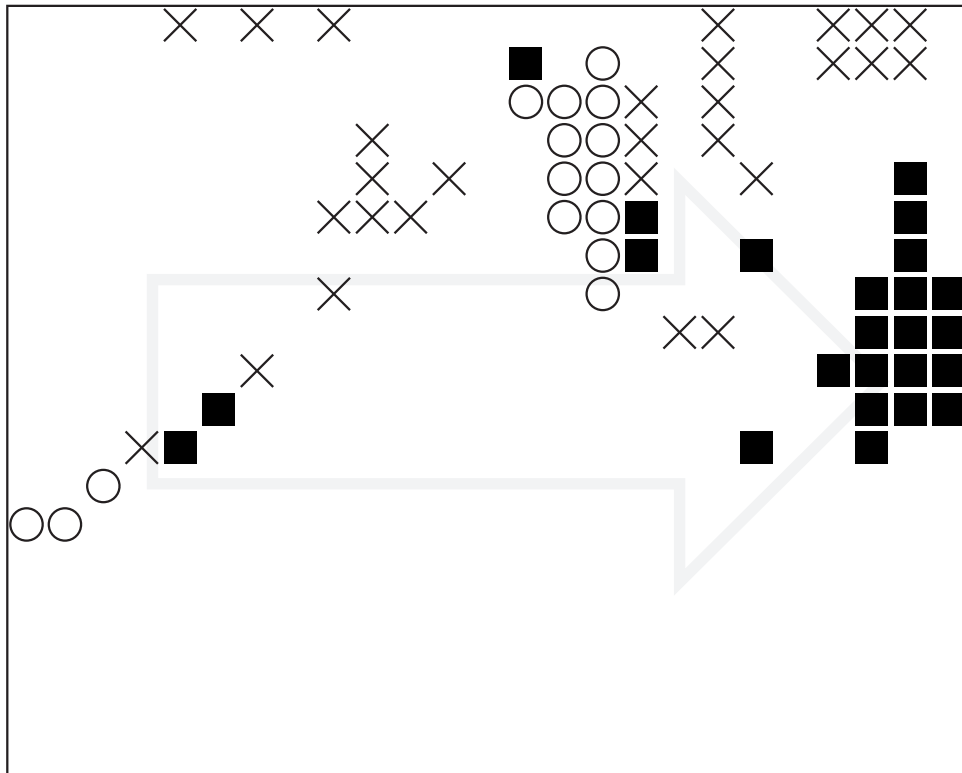
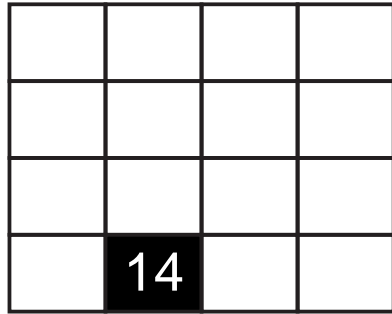
- = (100)
- = (178)
- × = (224)
- △ = (271)



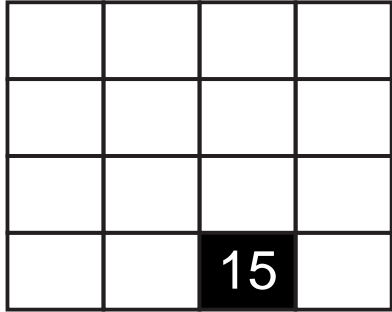
- = (274)
- = (342)
- × = (343)
- △ = (389)



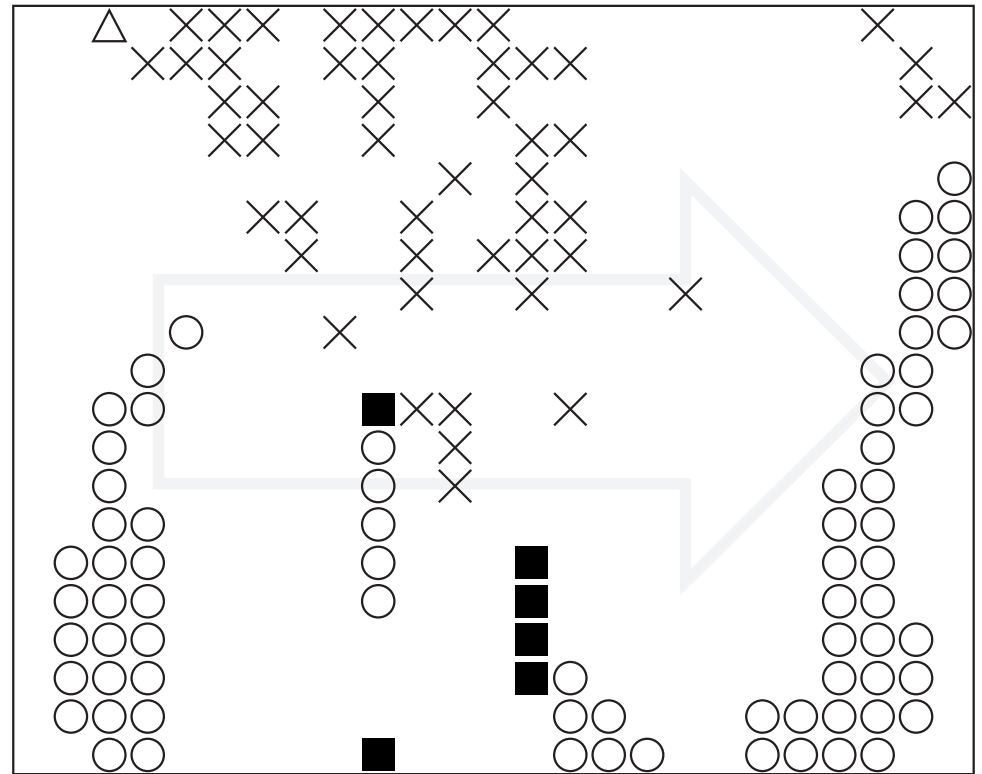
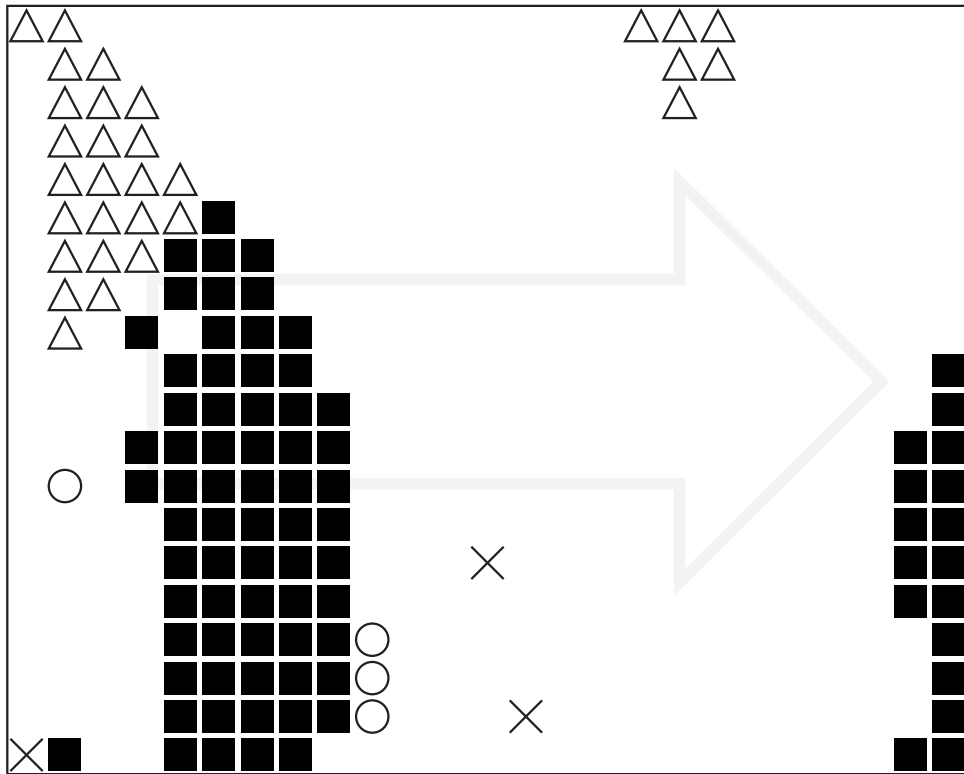
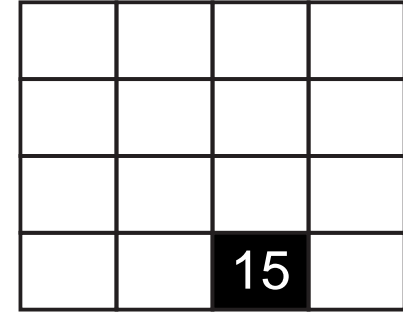
- = 391
- = 447
- × = 541



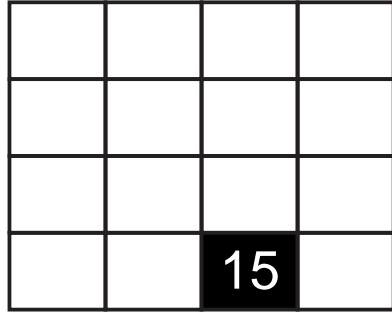
- = (100)
- = (116)
- × = (178)
- △ = (224)



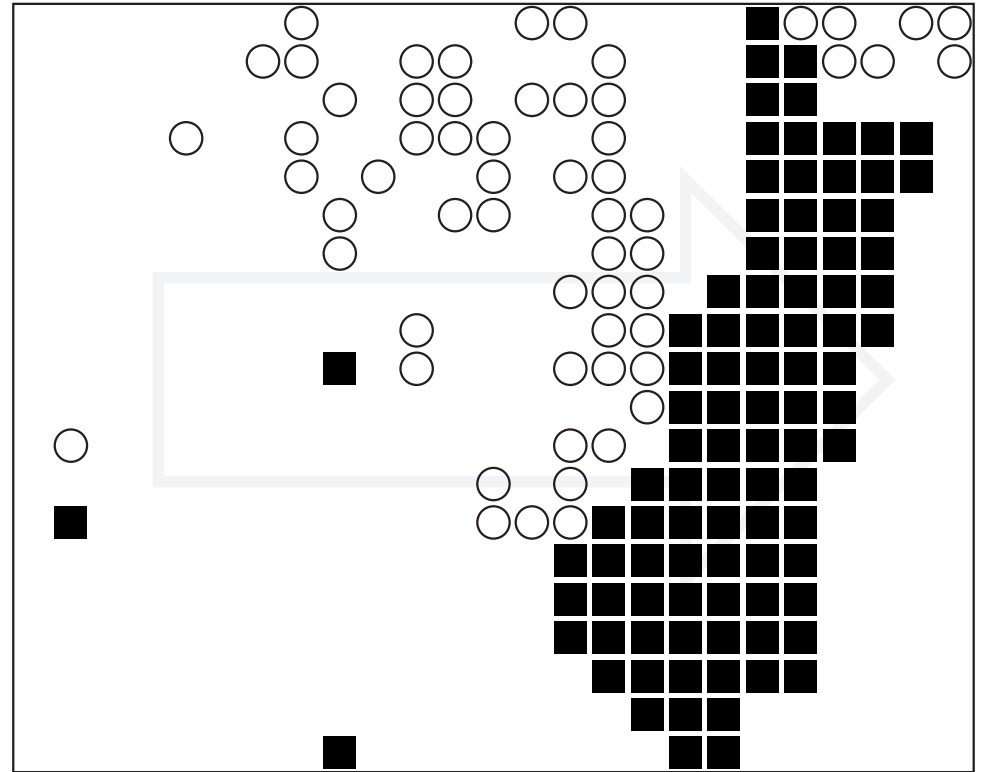
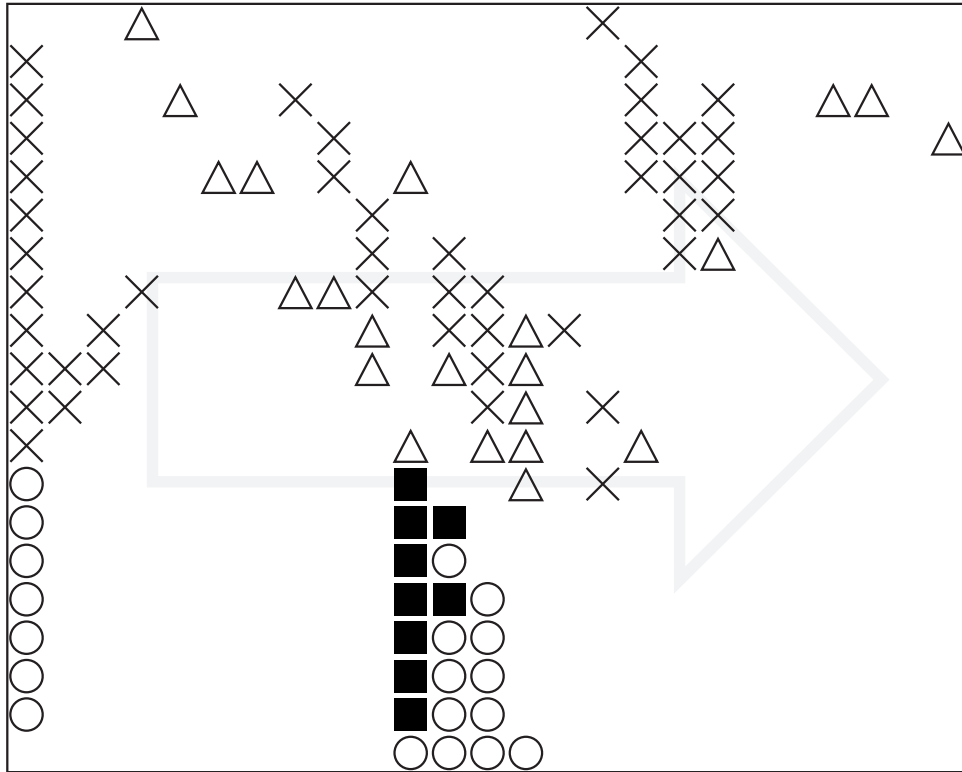
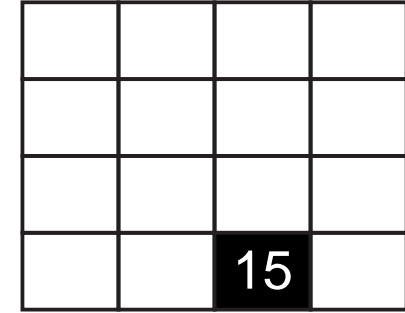
- = (263)
- = (271)
- × = (274)
- △ = (306)



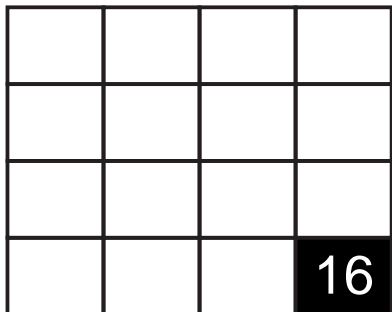
- = (342)
- = (343)
- × = (389)
- △ = (391)



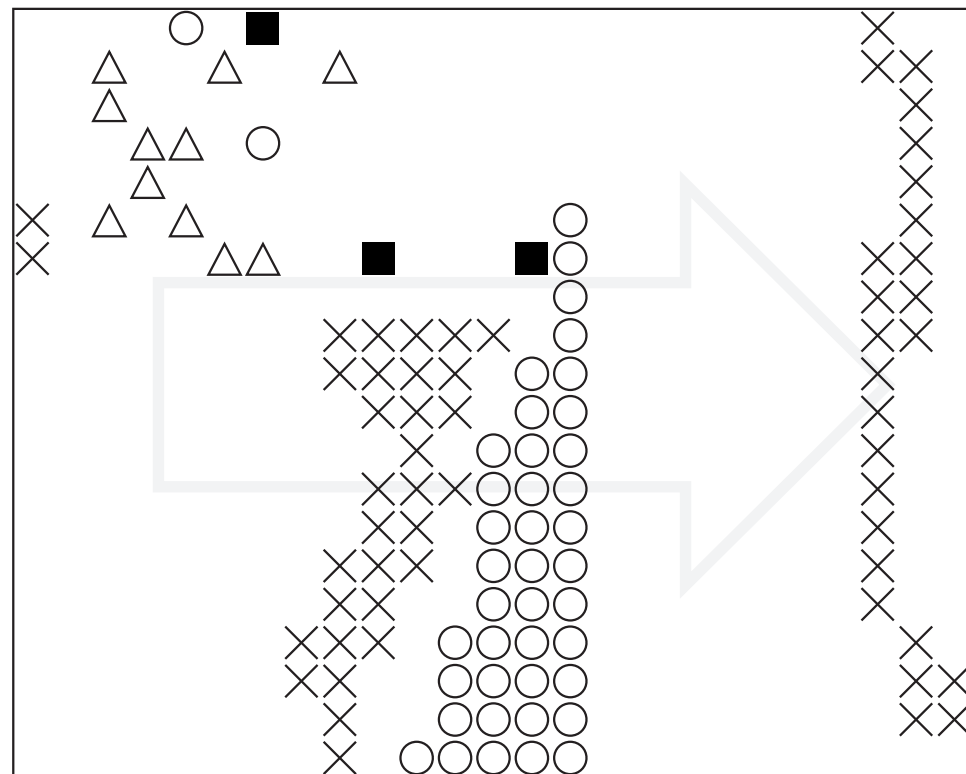
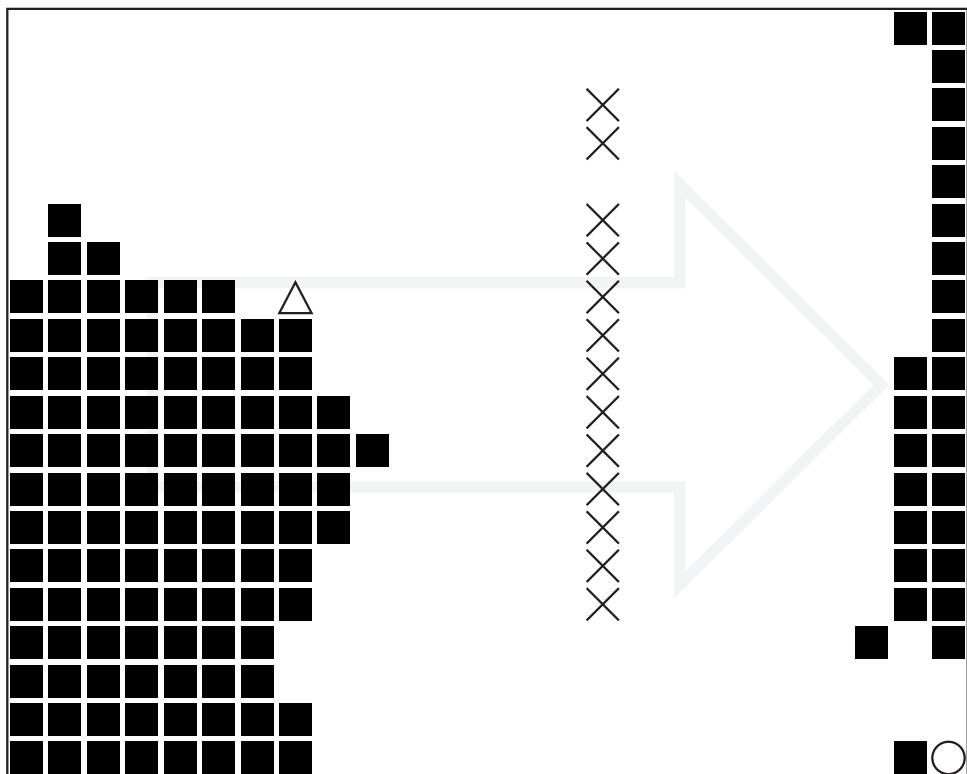
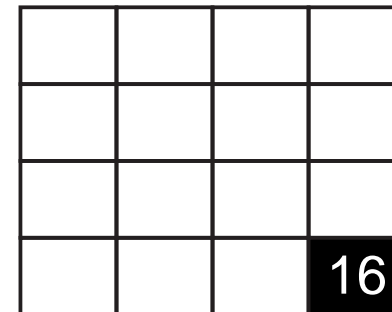
- = (447)
- = (541)



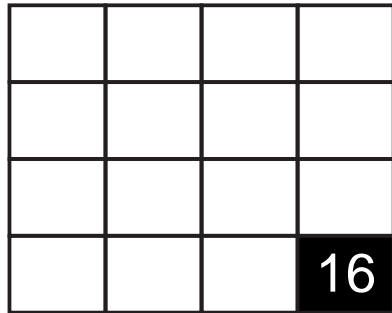
- = (100)
- = (116)
- × = (178)
- △ = (220)



- = (224)
- = (263)
- × = (271)
- △ = (274)



- = 342
- = 343
- × = 389
- △ = 391



- = 447
- = 541

