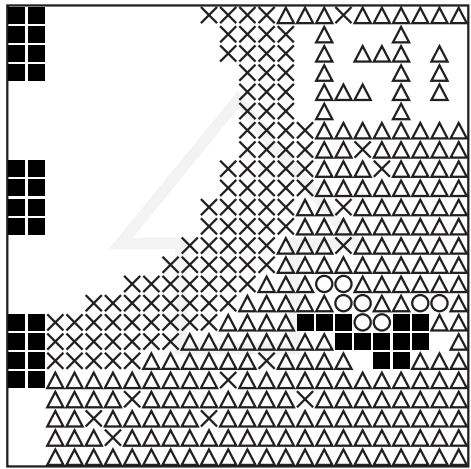
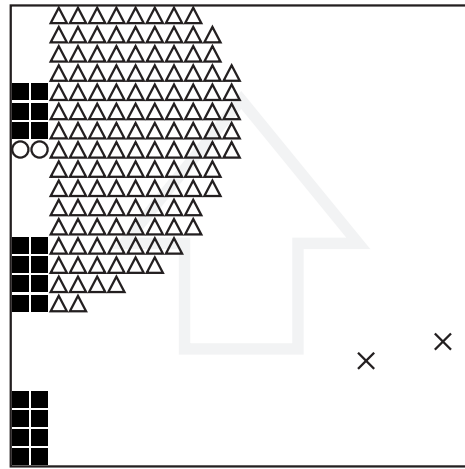


Number of Baseplates = 17 pieces  
Number of Pixelsquares = 82 pieces  
Number of Colors = 24 pieces

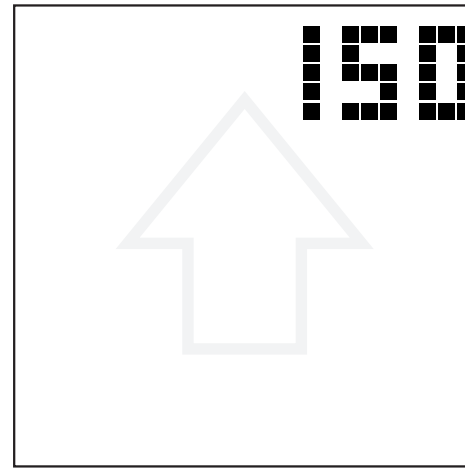
100 = 6  
122 = 2  
124 = 1  
148 = 2  
172 = 2  
178 = 1  
182 = 1  
220 = 1  
224 = 1  
263 = 2  
271 = 8  
277 = 2  
288 = 19  
294 = 4  
306 = 1  
309 = 1  
342 = 1  
343 = 1  
389 = 1  
391 = 3  
404 = 16  
435 = 1  
441 = 3  
505 = 2



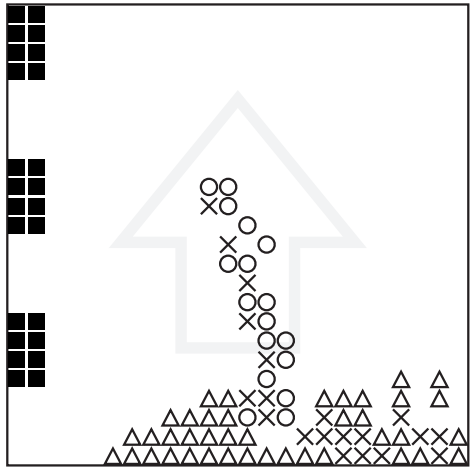
■ = (100)    ○ = (172)    × = (182)  
 △ = (288)



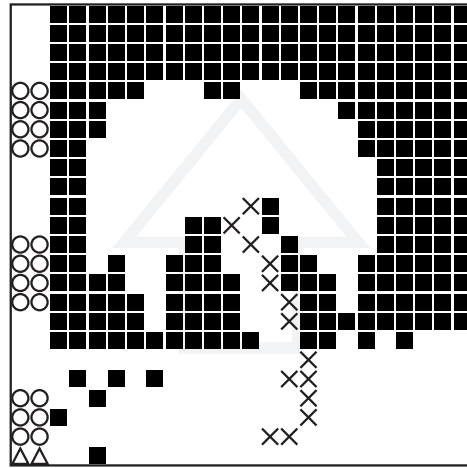
■ = (294)    ○ = (309)    × = (389)  
 △ = (391)



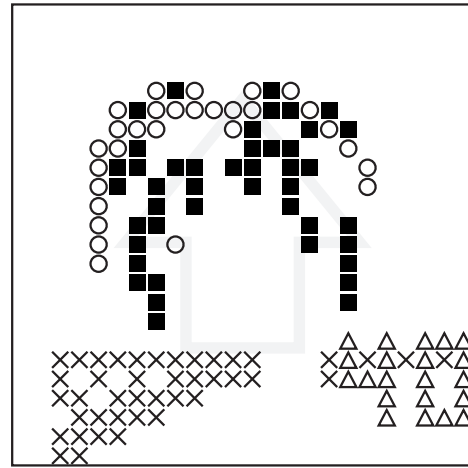
■ = (441)



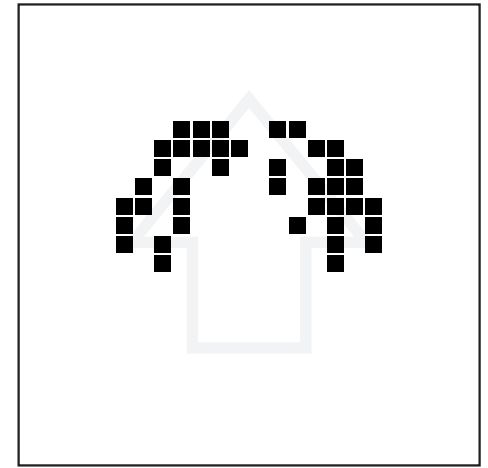
■ = (100)    ○ = (178)    × = (263)  
 △ = (271)



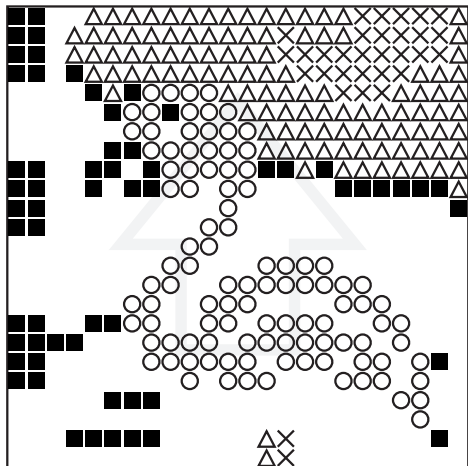
■ = (288)    ○ = (294)    × = (306)  
 △ = (309)



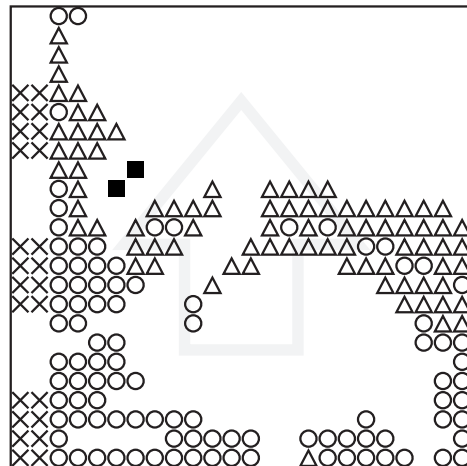
■ = (342)    ○ = (343)    × = (404)  
 △ = (441)



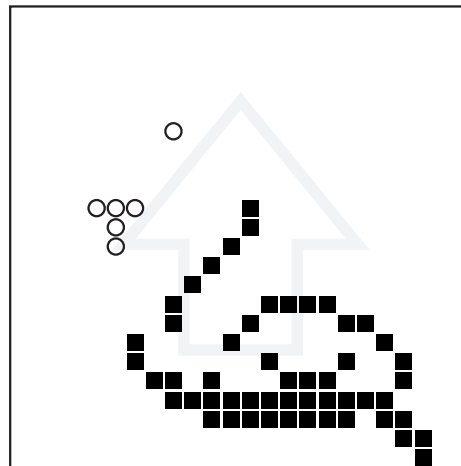
■ = (505)



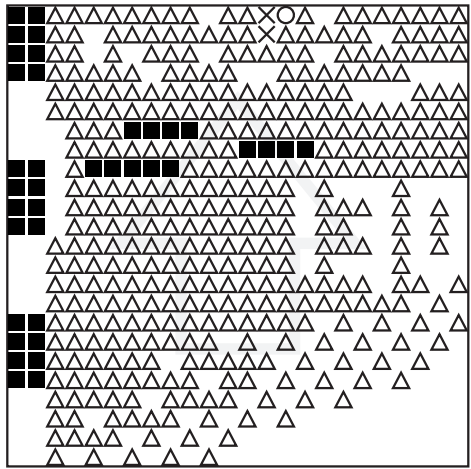
■ = (100)    ○ = (220)    × = (263)  
 △ = (271)



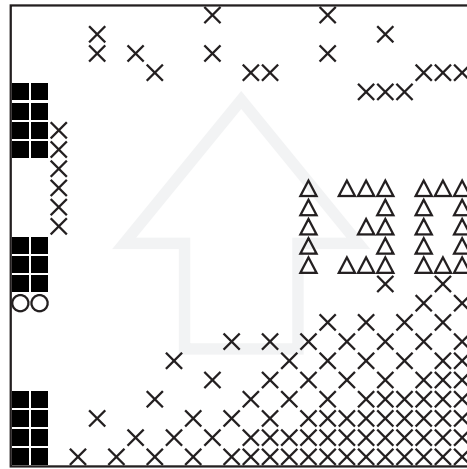
■ = (277)    ○ = (288)    × = (294)  
 △ = (404)



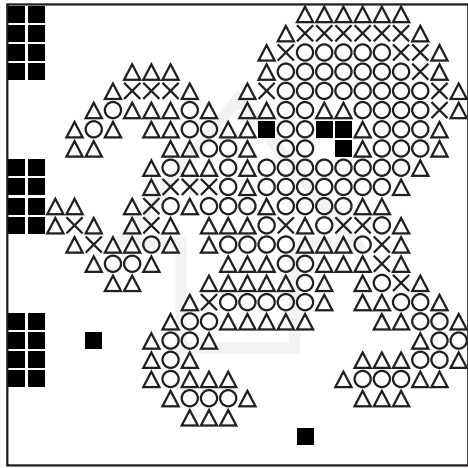
■ = (435)    ○ = (441)



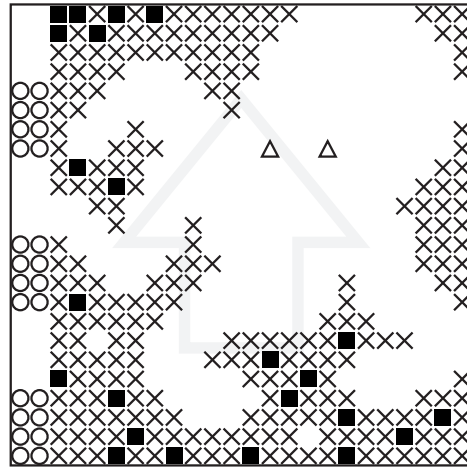
■ = (100)    ○ = (263)    × = (271)  
△ = (288)



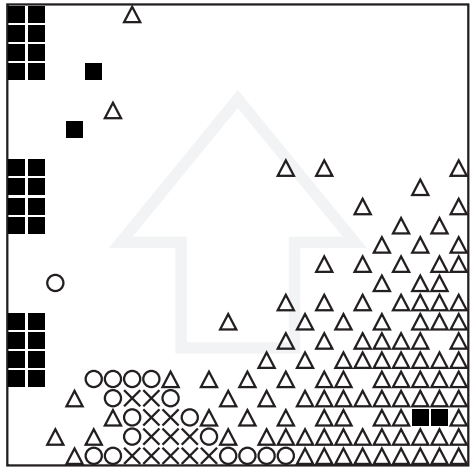
■ = (294)    ○ = (309)    × = (404)  
△ = (441)



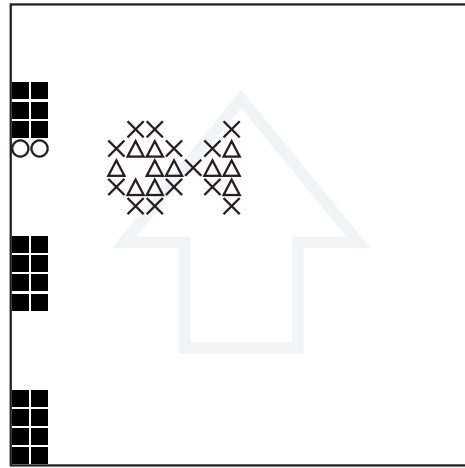
■ = (100)    ○ = (122)    × = (124)  
△ = (148)



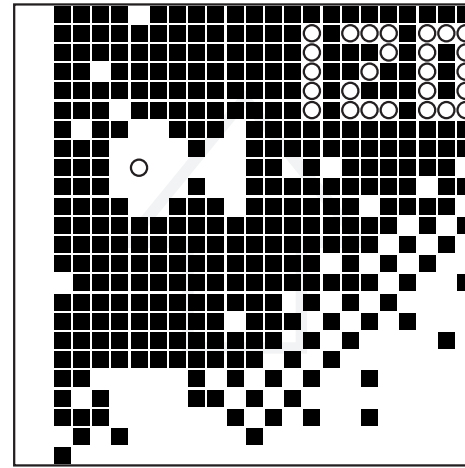
■ = (288)    ○ = (294)    × = (404)  
△ = (441)



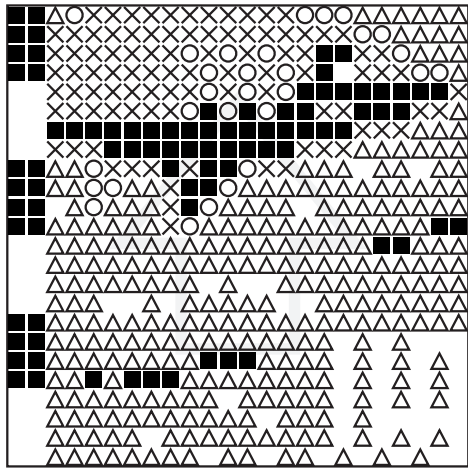
■ = (100)    ○ = (172)    × = (277)  
 Δ = (288)



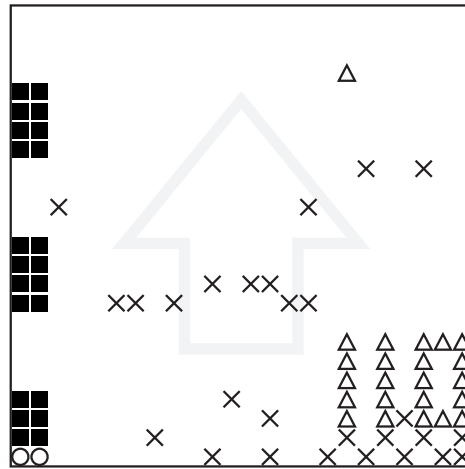
■ = (294)    ○ = (309)    × = (389)  
 Δ = (391)



■ = (404)    ○ = (441)

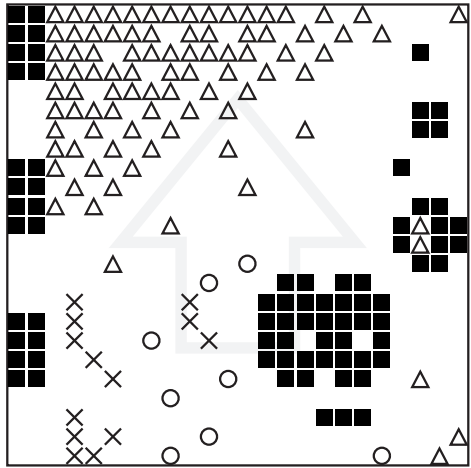


■ = (100)    ○ = (172)    × = (277)  
 △ = (288)

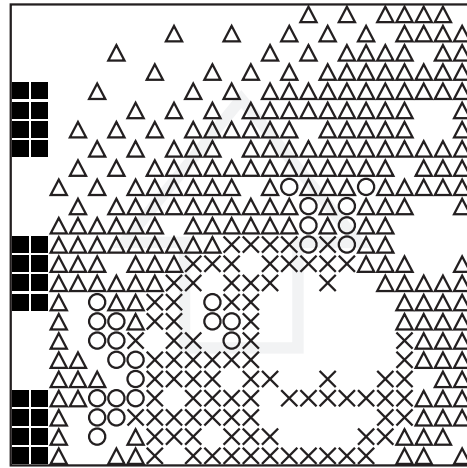


■ = (294)    ○ = (309)    × = (404)  
 △ = (441)

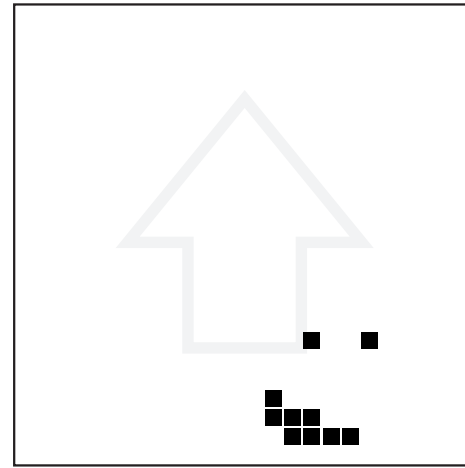




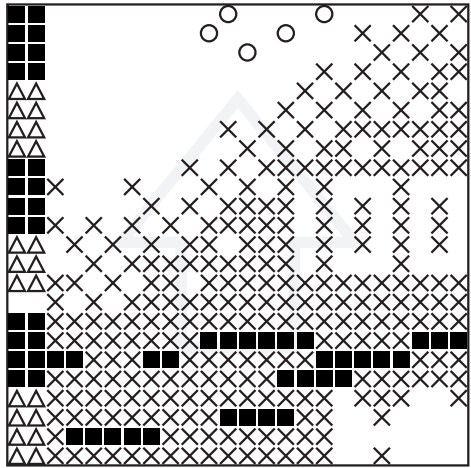
■ = (100)    ○ = (182)    × = (224)  
△ = (288)



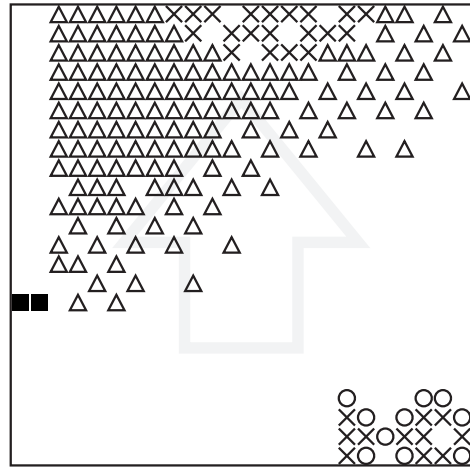
■ = (294)    ○ = (389)    × = (391)  
△ = (404)



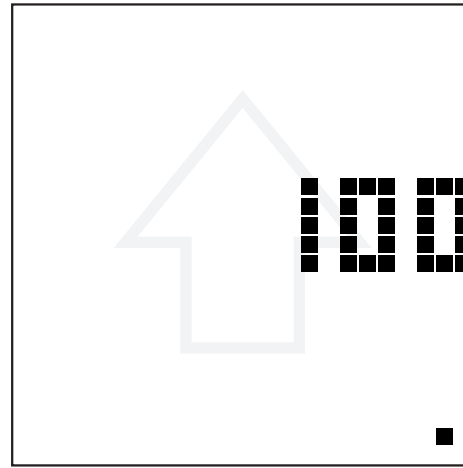
■ = (505)



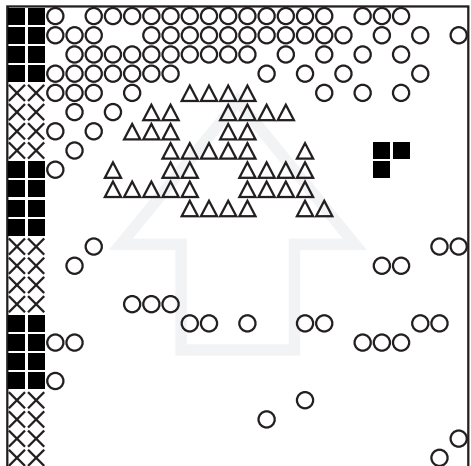
■ = (100)    ○ = (182)    × = (288)  
 △ = (294)



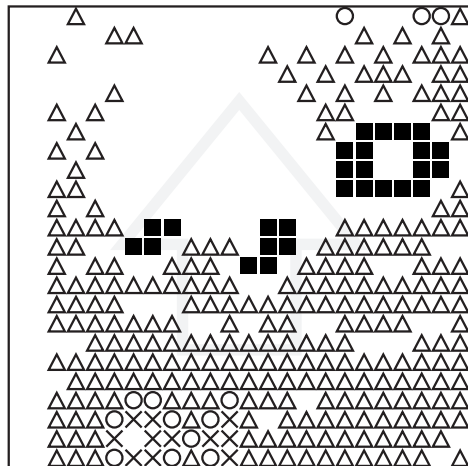
■ = (309)    ○ = (389)    × = (391)  
 △ = (404)



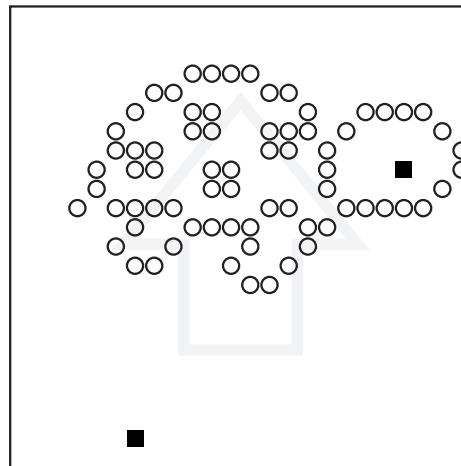
■ = (441)



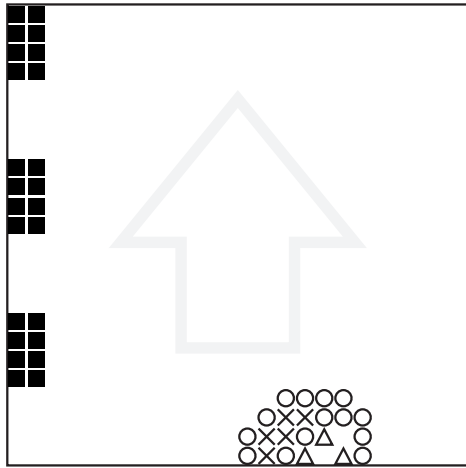
■ = (100)    ○ = (288)    × = (294)  
 △ = (342)



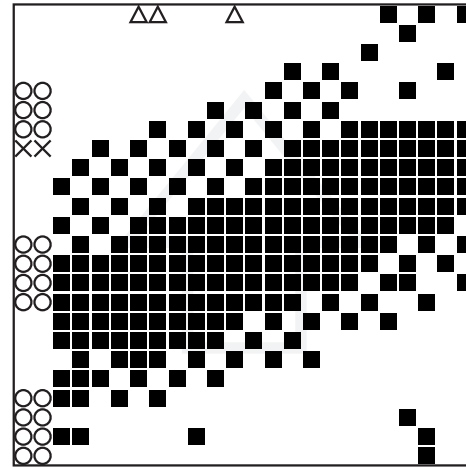
■ = (343)    ○ = (389)    × = (391)  
 △ = (404)



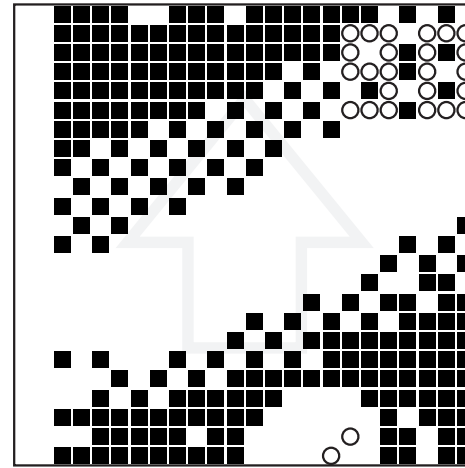
■ = (441)    ○ = (505)



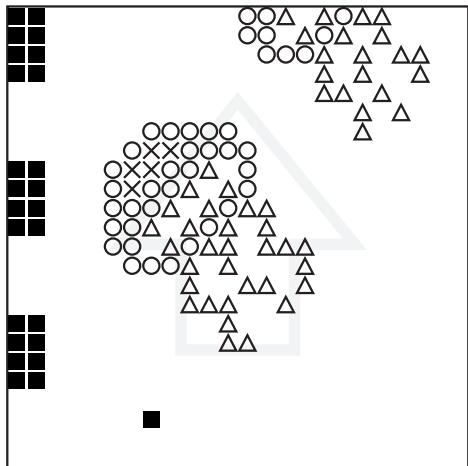
■ = 100    ○ = 122    × = 124  
△ = 148



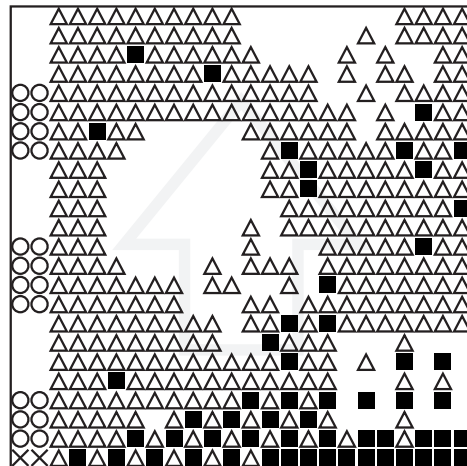
■ = 288    ○ = 294    × = 309  
△ = 389



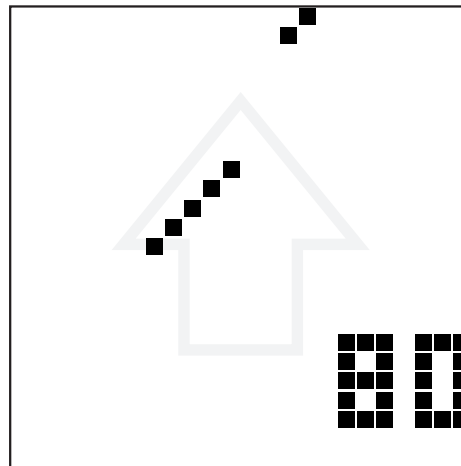
■ = 404    ○ = 441



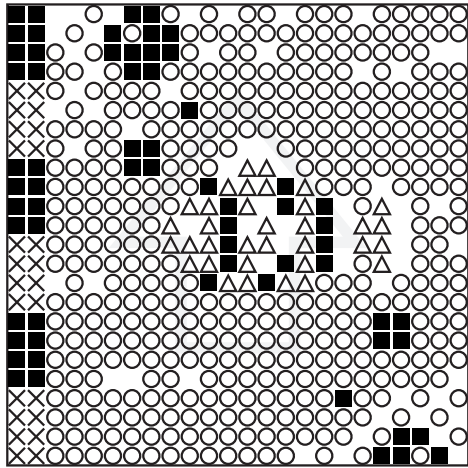
■ = (100)    ○ = (122)    × = (124)  
 △ = (148)



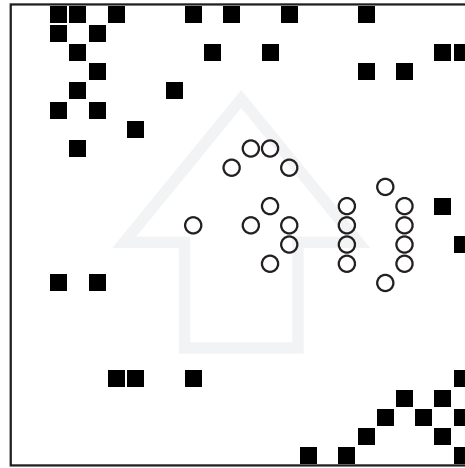
■ = (288)    ○ = (294)    × = (309)  
 △ = (404)



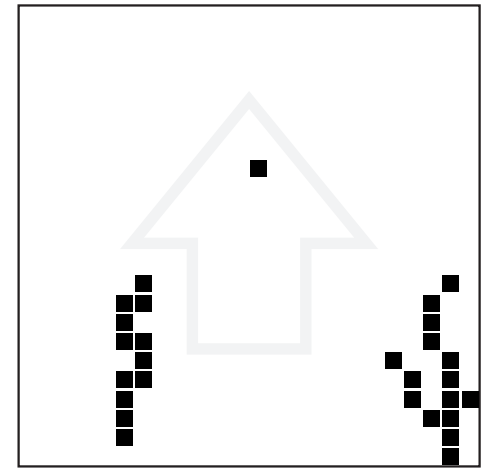
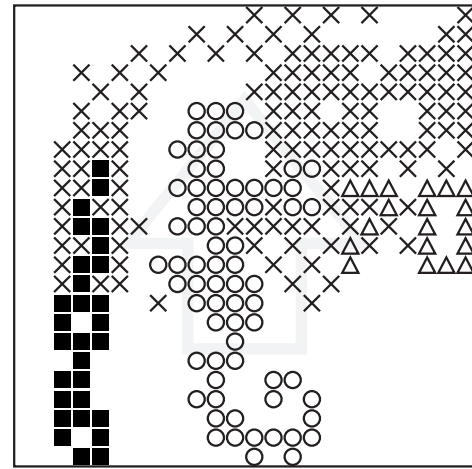
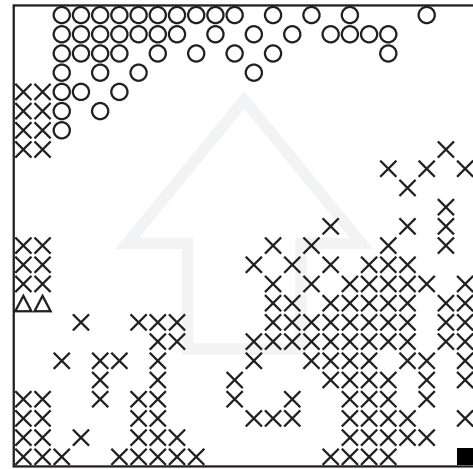
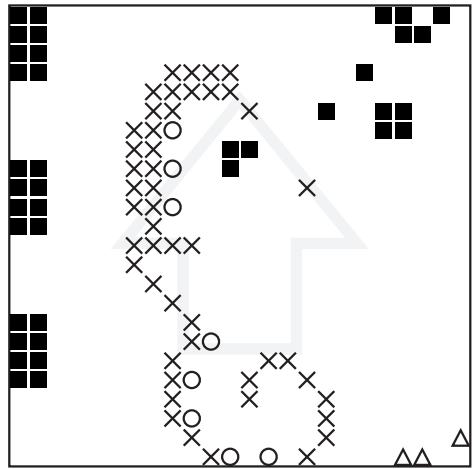
■ = (441)

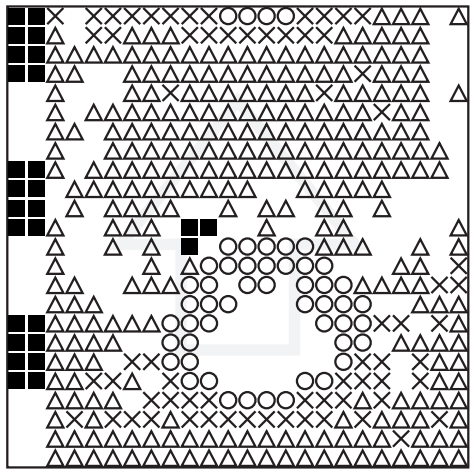


■ = (100)    ○ = (288)    × = (294)  
△ = (389)

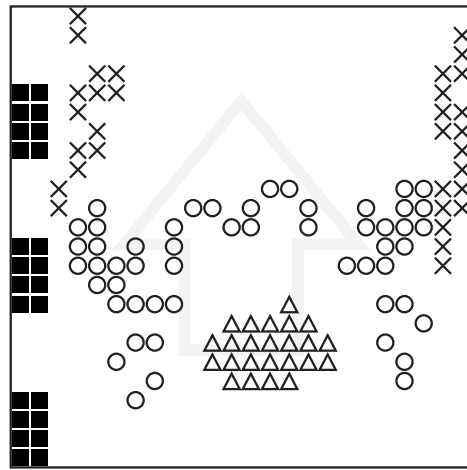


■ = (404)    ○ = (441)

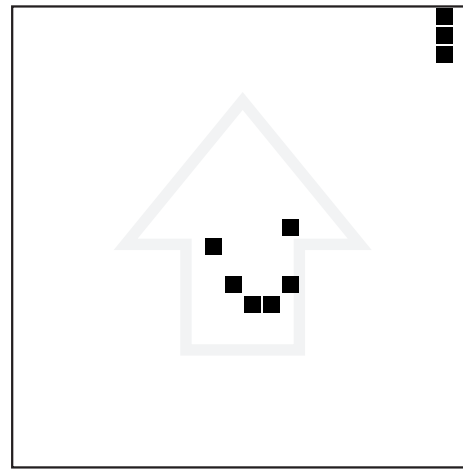




■ = (100)    ○ = (224)    × = (263)  
 △ = (271)

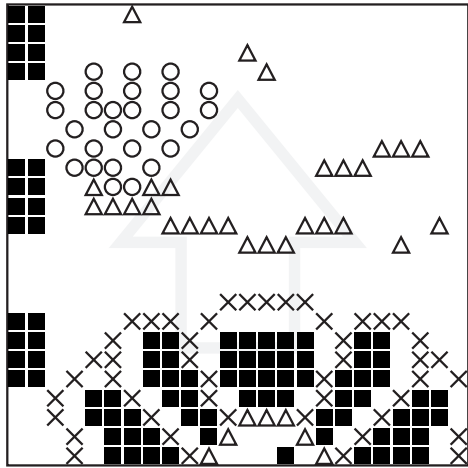


■ = (294)    ○ = (306)    × = (343)  
 △ = (389)

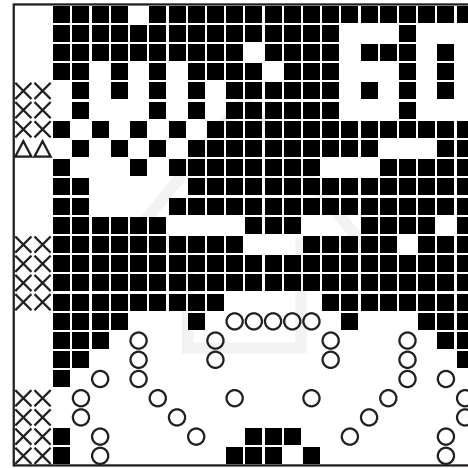


■ = (505)

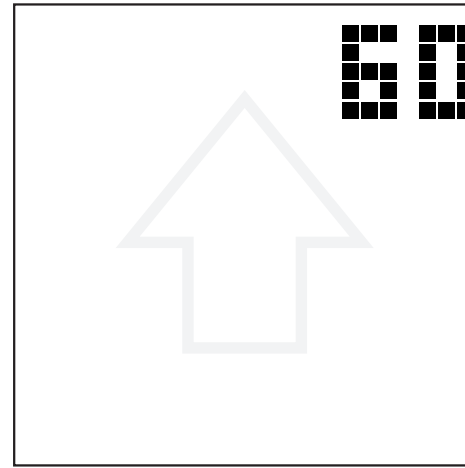




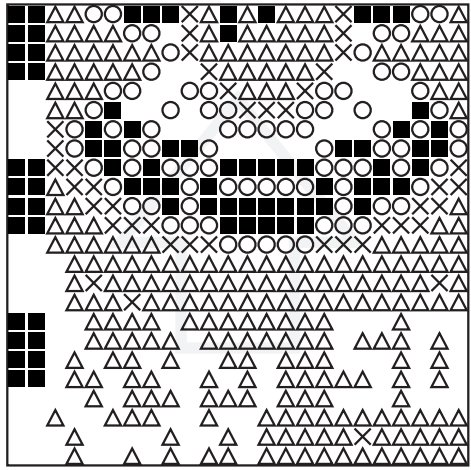
■ = (100)    ○ = (122)    × = (172)  
 Δ = (263)



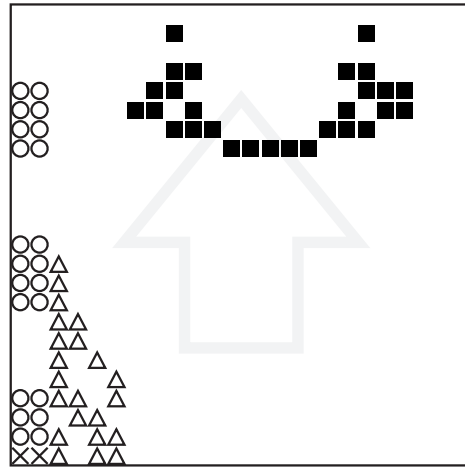
■ = (271)    ○ = (277)    × = (294)  
 Δ = (309)



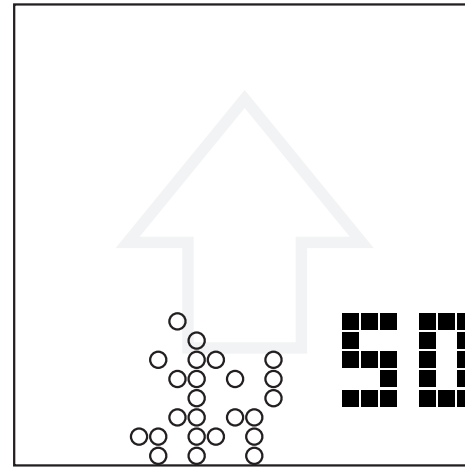
■ = (441)



■ = (100)   ○ = (172)   × = (263)  
△ = (271)



■ = (277)   ○ = (294)   × = (309)  
△ = (343)



■ = (441)   ○ = (505)