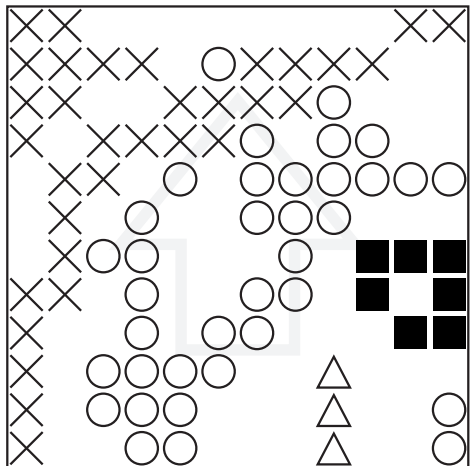
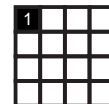
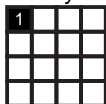
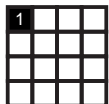
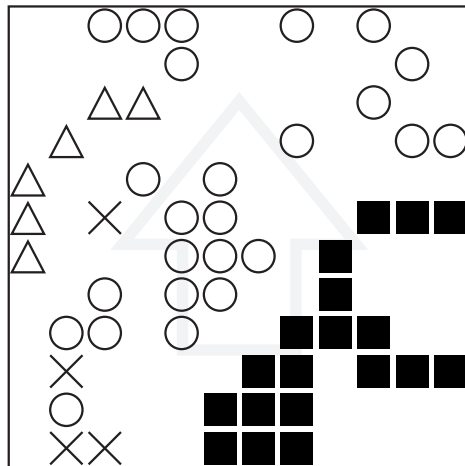


Number of Baseplates = 16 pieces  
Number of Pixelsquares = 47 pieces  
Number of Colors = 14 pieces

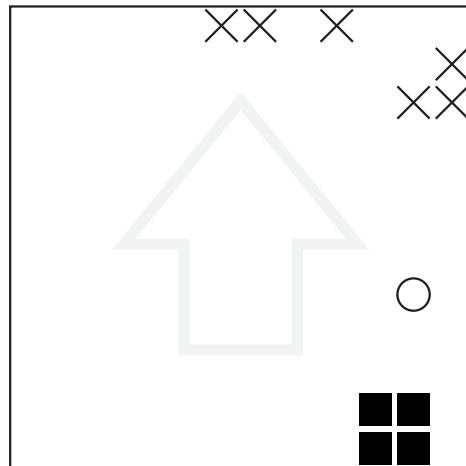
100 = 1  
116 = 9  
130 = 5  
172 = 3  
277 = 4  
294 = 2  
306 = 1  
342 = 5  
343 = 3  
353 = 3  
389 = 3  
391 = 3  
441 = 2  
505 = 3



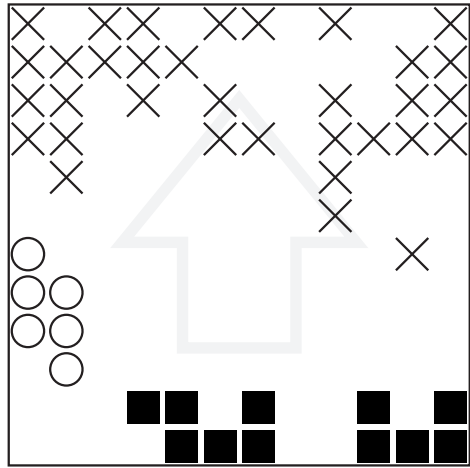
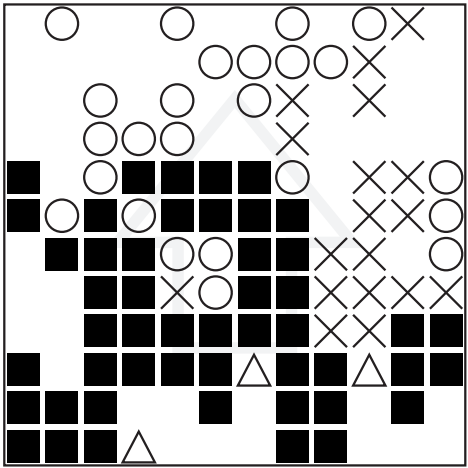
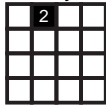
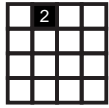
- = (100)
- = (116)
- × = (130)
- △ = (294)



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

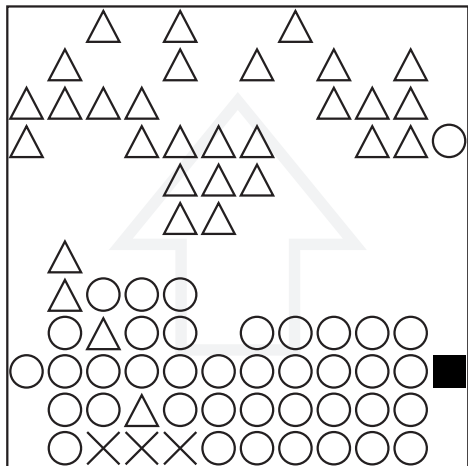
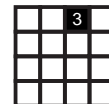
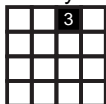
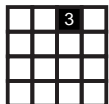


- = (391)
- = (441)
- × = (505)

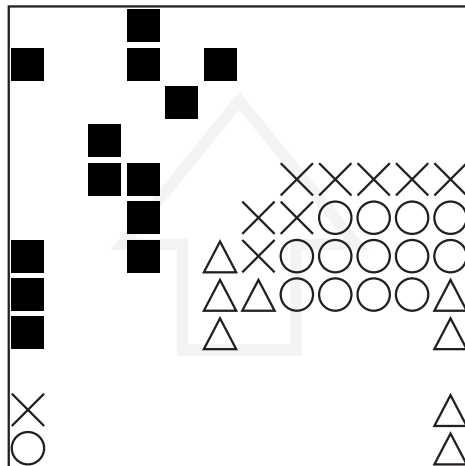


- = (116)
- = (342)
- × = (343)
- △ = (389)

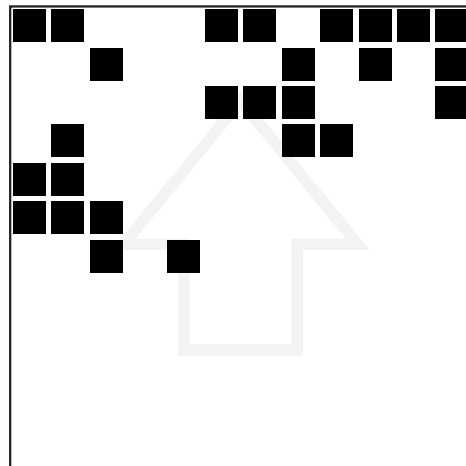
- = (391)
- = (441)
- × = (505)



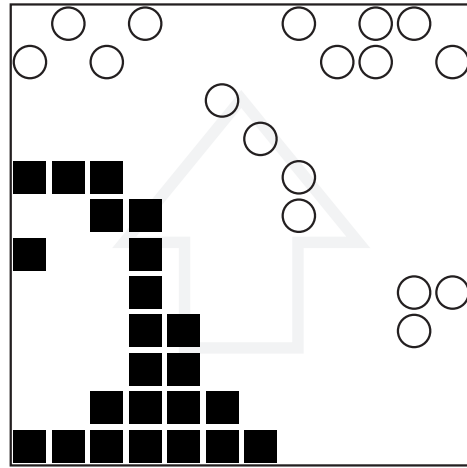
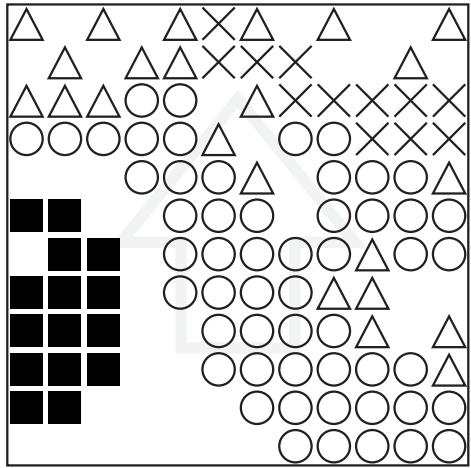
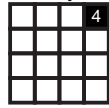
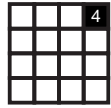
- = (100)
- = (116)
- × = (130)
- △ = (342)



- = (343)
- = (389)
- × = (391)
- △ = (441)

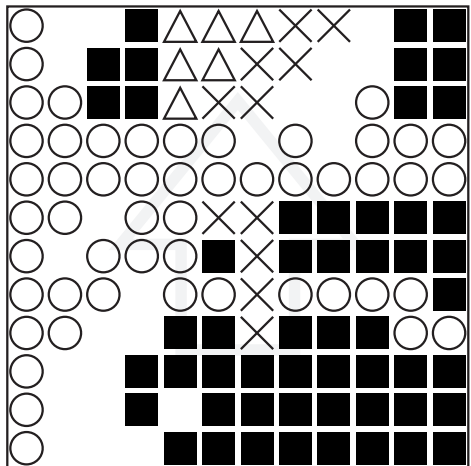
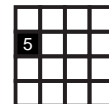
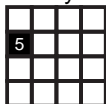
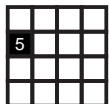


- = (505)

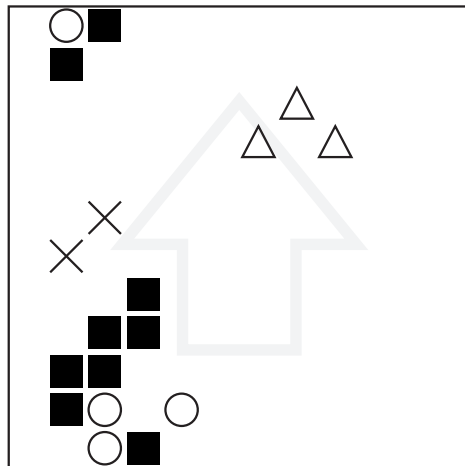


■ = (100)    ○ = (116)    ✕ = (130)  
 △ = (342)

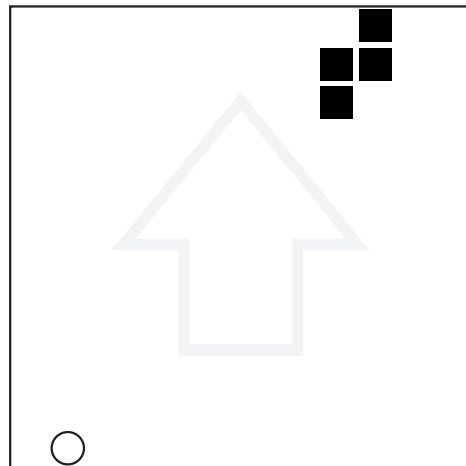
■ = (441)    ○ = (505)



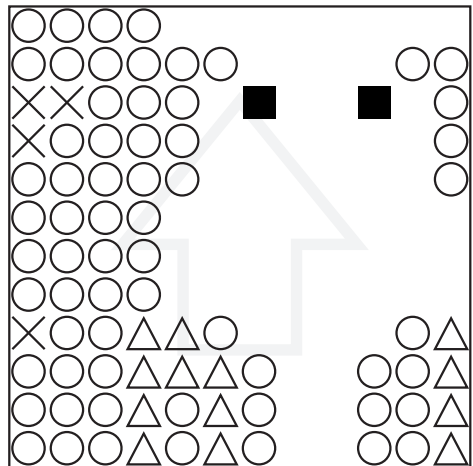
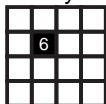
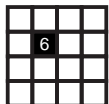
- = (116)
- = (130)
- × = (294)
- △ = (306)



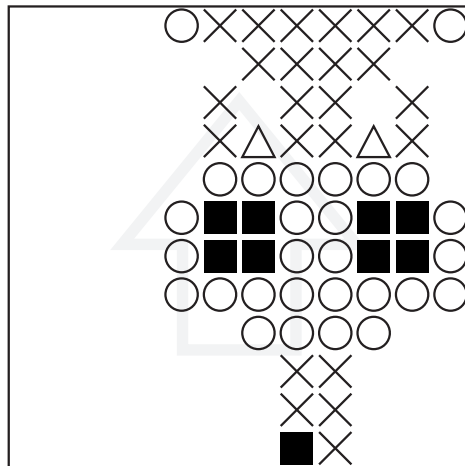
- = (342)
- = (343)
- × = (353)
- △ = (389)



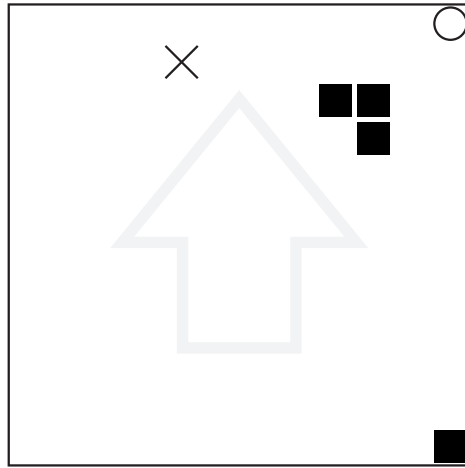
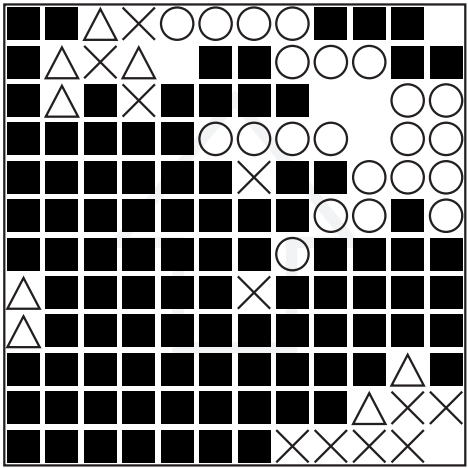
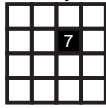
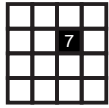
- = (391)
- = (505)



- = (100)
- = (116)
- × = (130)
- △ = (343)



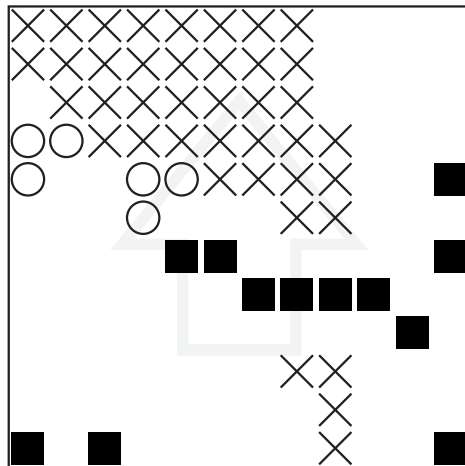
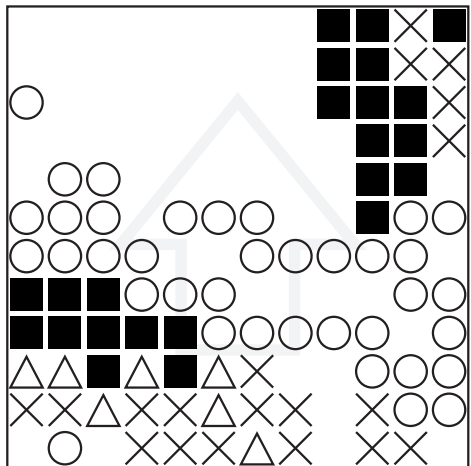
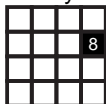
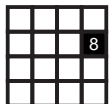
- = (353)
- = (389)
- × = (391)
- △ = (441)



- = (116)
- = (130)
- × = (342)
- △ = (343)

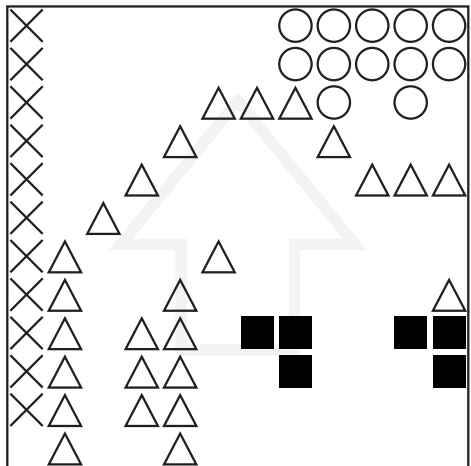
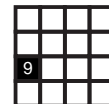
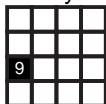
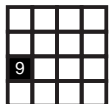
- = (353)
- = (441)
- × = (505)



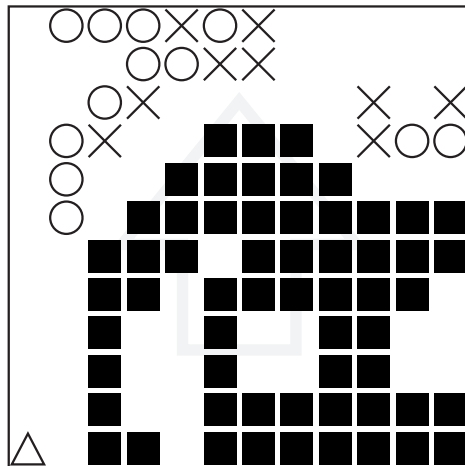


- = (116)
- = (130)
- × = (342)
- △ = (343)

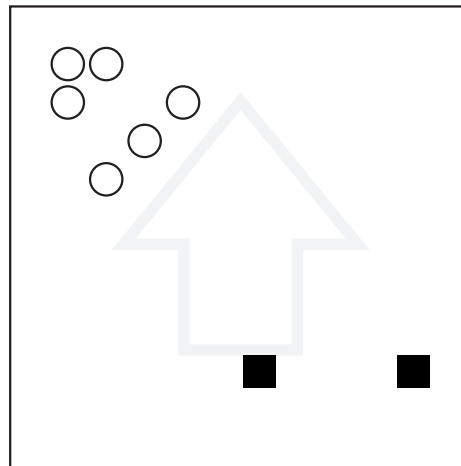
- = (353)
- = (389)
- × = (441)



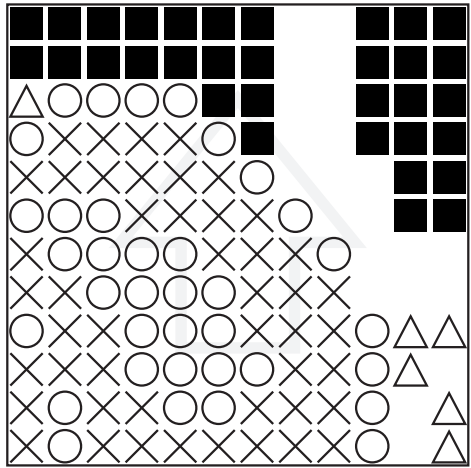
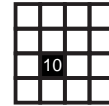
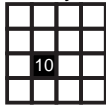
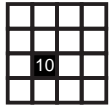
- = (100)
- = (116)
- × = (130)
- △ = (172)



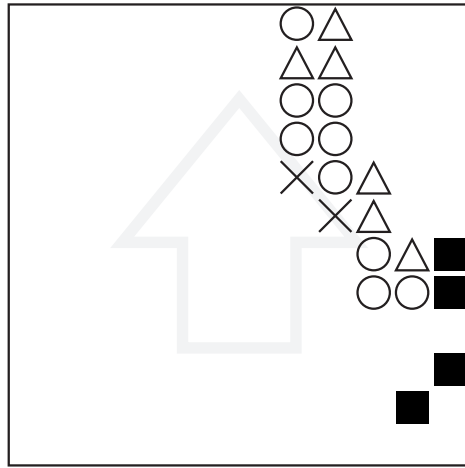
- = (277)
- = (342)
- × = (343)
- △ = (353)



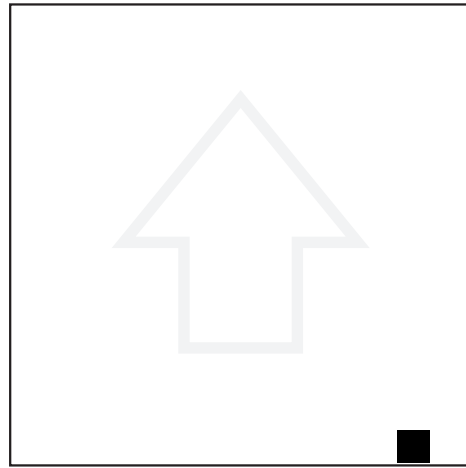
- = (441)
- = (505)



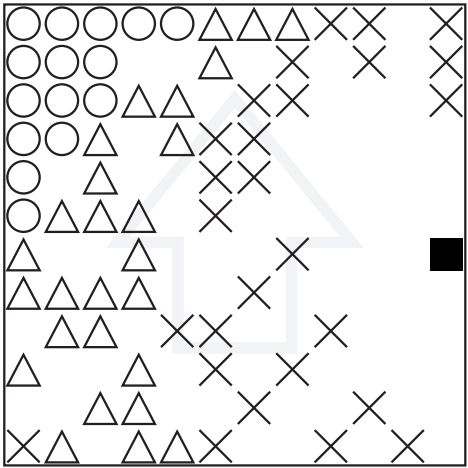
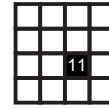
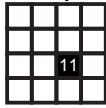
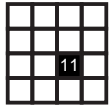
- = (116)
- = (172)
- × = (277)
- △ = (342)



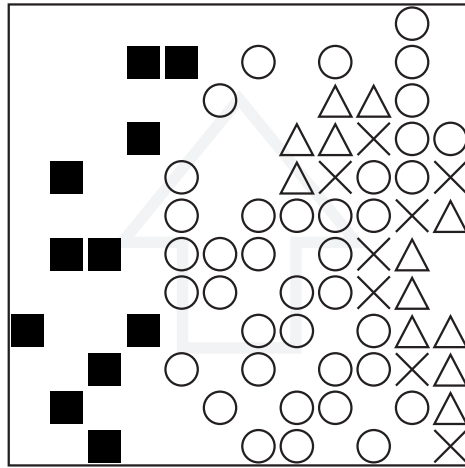
- = (343)
- = (353)
- × = (389)
- △ = (391)



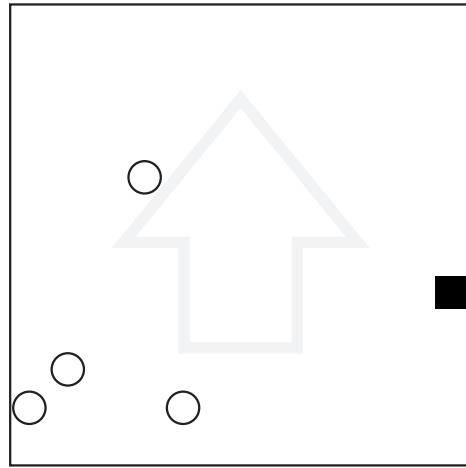
- = (505)



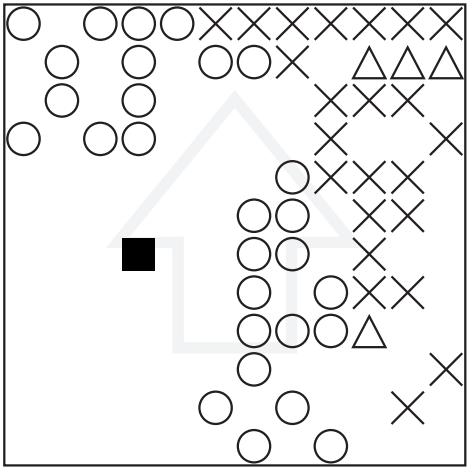
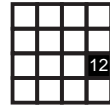
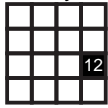
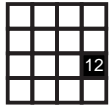
■ = (100)    ○ = (116)    ✕ = (130)  
 △ = (342)



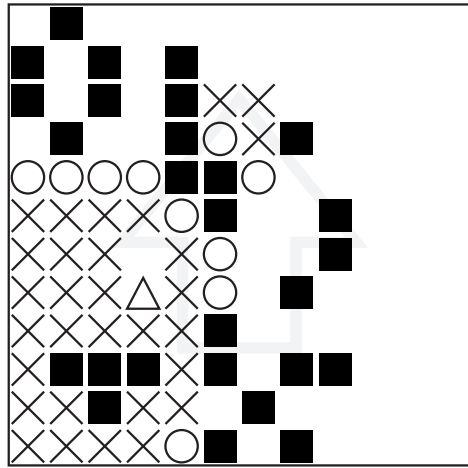
■ = (343)    ○ = (353)    ✕ = (389)  
 △ = (391)



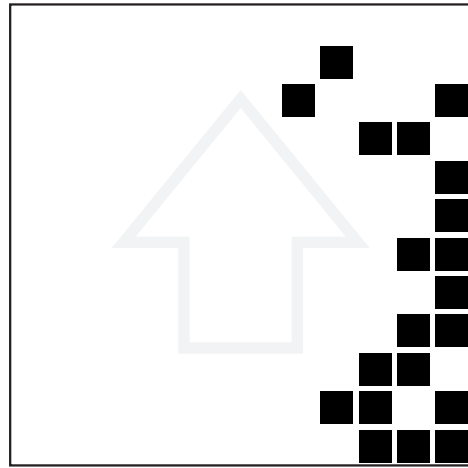
■ = (441)    ○ = (505)



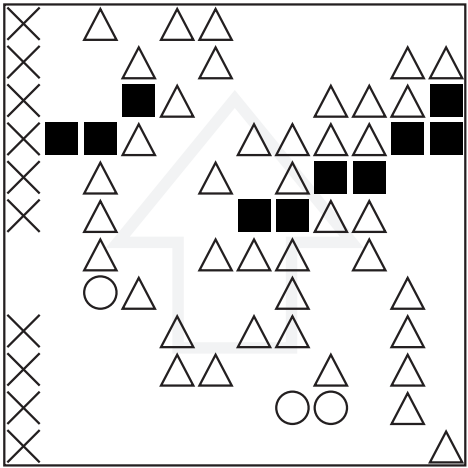
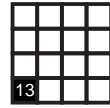
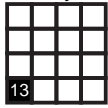
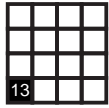
- = (100)
- = (130)
- × = (342)
- △ = (343)



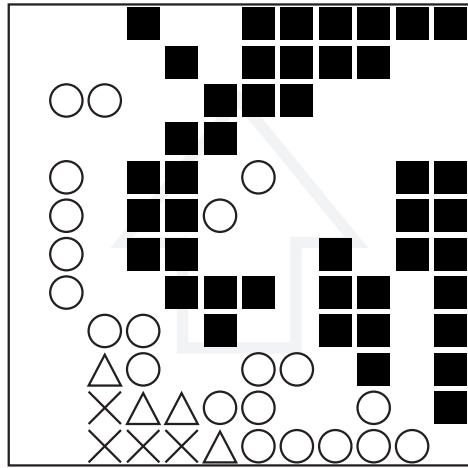
- = (353)
- = (389)
- × = (391)
- △ = (441)



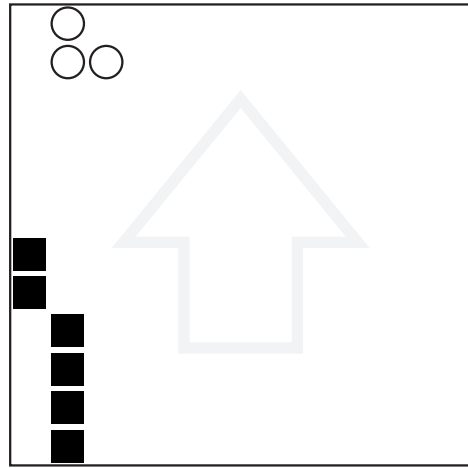
- = (505)



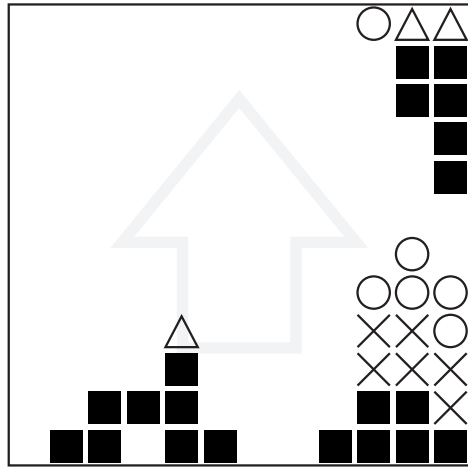
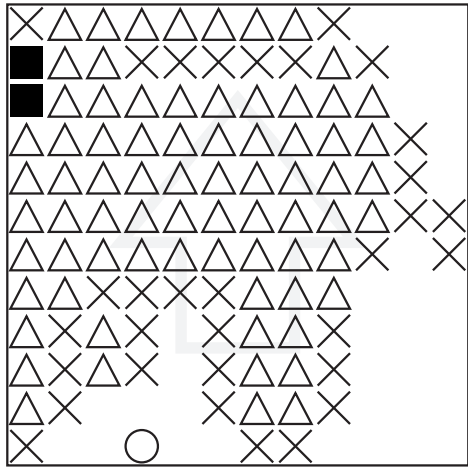
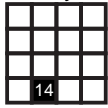
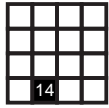
- = (100)
- = (116)
- × = (130)
- △ = (172)



- = (277)
- = (294)
- × = (342)
- △ = (343)

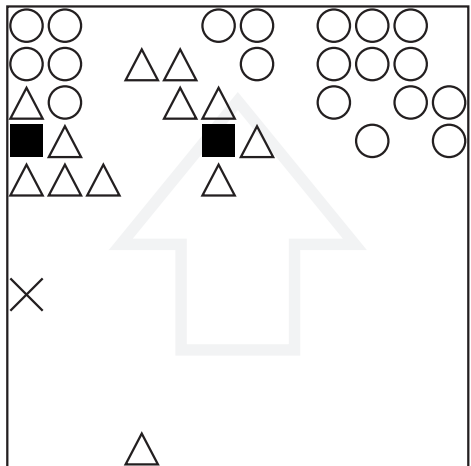
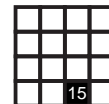
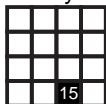
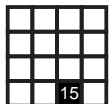


- = (353)
- = (505)

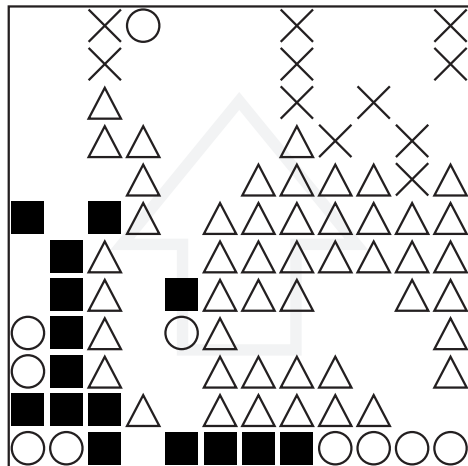


- = (100)
- = (116)
- × = (172)
- △ = (277)

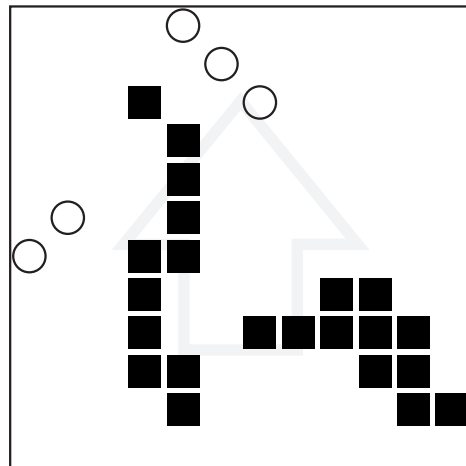
- = (294)
- = (342)
- × = (343)
- △ = (505)



- = (116)
- = (130)
- × = (172)
- △ = (294)

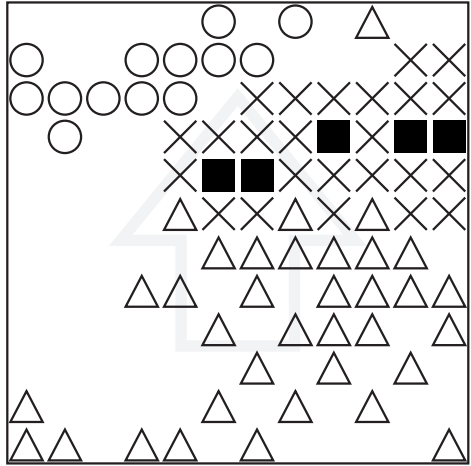
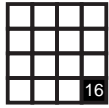


- = (342)
- = (343)
- × = (353)
- △ = (389)

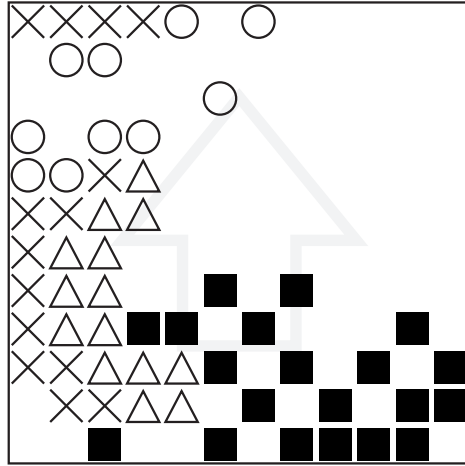
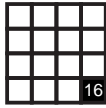


- = (391)
- = (505)

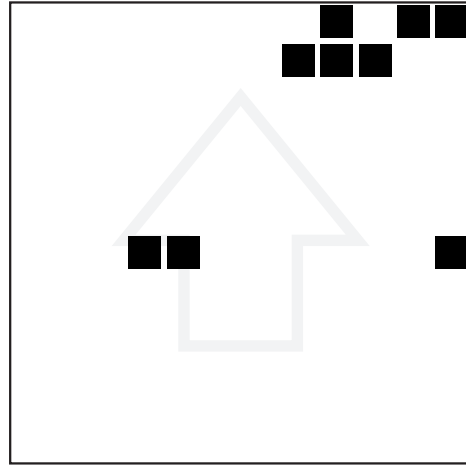
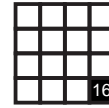




- = (116)
- = (130)
- × = (294)
- △ = (342)



- = (343)
- = (353)
- × = (389)
- △ = (391)



- = (505)