Number of Baseplates = 16 pieces Number of Pixelsquares = 283 pieces Number of Colors = 97 pieces

```
103 = 1
            276 = 1
                        483 = 2
104 = 1
            284 = 3
                        484 = 2
108 = 2
            297 = 2
                        486 = 1
126 = 1
            306 = 2
                        488 = 1
130 = 1
                        489 = 1
            310 = 1
131 = 1
            319 = 1
                        493 = 1
            322 = 1
132 = 1
                        506 = 1
133 = 1
            325 = 2
                        507 = 1
135 = 1
            330 = 3
                        519 = 1
143 = 1
            340 = 1
                        520 = 1
146 = 1
            341 = 3
                        521 = 1
155 = 1
            342 = 3
                        534 = 1
158 = 1
                        539 = 1
            343 = 1
            353 = 1
                        540 = 1
161 = 1
164 = 2
            354 = 1
                        548 = 8
167 = 1
            364 = 1
                        549 = 3
            366 = 2
173 = 8
                        550 = 3
177 = 1
            374 = 4
                        552 = 1
183 = 1
            375 = 2
                        553 = 104
185 = 18
            389 = 1
187 = 3
            392 = 1
189 = 2
            395 = 1
215 = 2
            407 = 2
218 = 1
            412 = 3
224 = 1
            416 = 1
227 = 2
            428 = 1
228 = 3
            429 = 1
230 = 1
            433 = 1
233 = 5
            434 = 2
240 = 1
            441 = 4
            442 = 1
245 = 1
251 = 1
            445 = 1
253 = 1
            447 = 4
258 = 6
            454 = 1
262 = 2
            458 = 1
263 = 1
            459 = 1
266 = 1
            461 = 2
267 = 1
            479 = 1
274 = 1
            480 = 1
```

International Patent Protection

$$0 = (108)$$

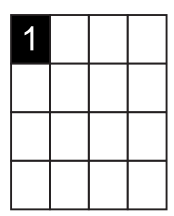
$$\times = (135)$$

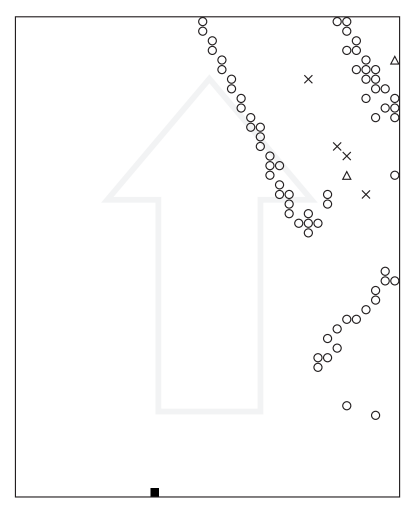
$$\triangle = (143)$$

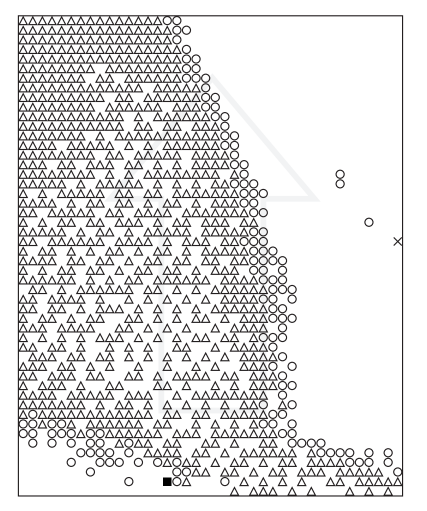
1		

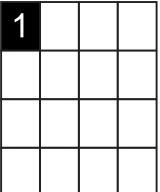
$$= \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix}$$

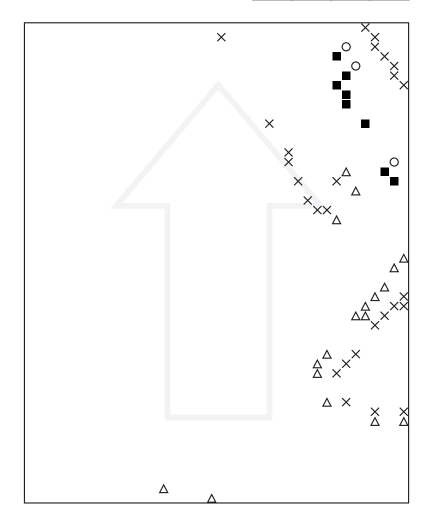
$$= \begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix}$$







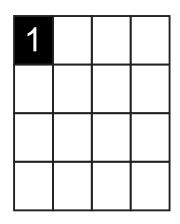


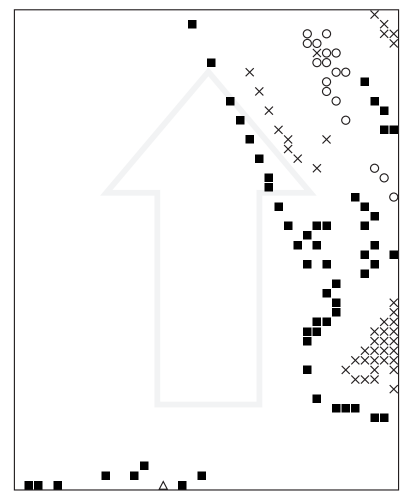


$$= 233$$

$$0 = 245$$

$$\times = 258$$



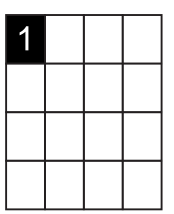


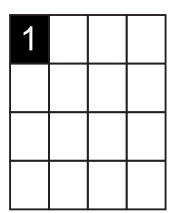


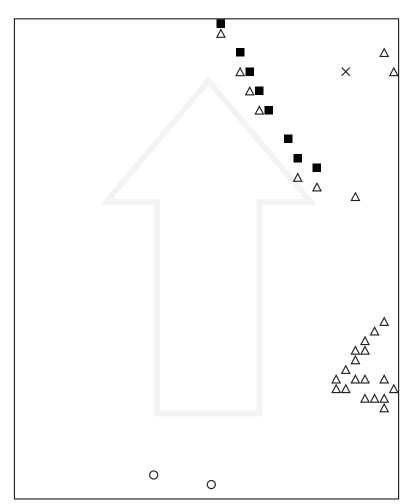
$$0 = (310)$$

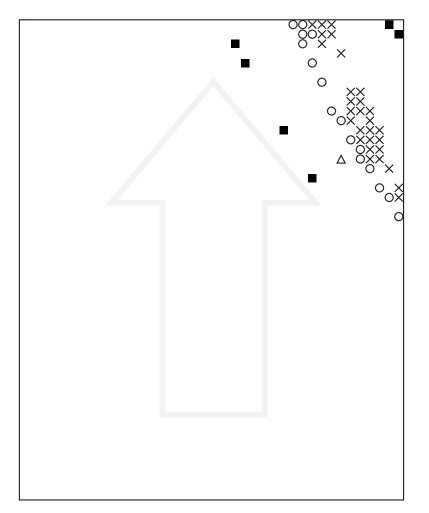
$$\times = (319)$$

$$\triangle = (325)$$





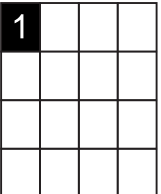


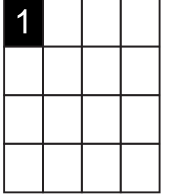


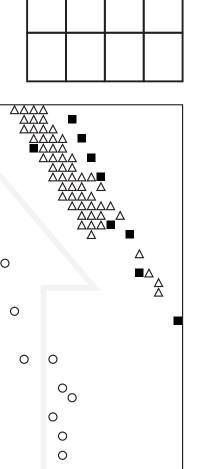
$$O = (374)$$

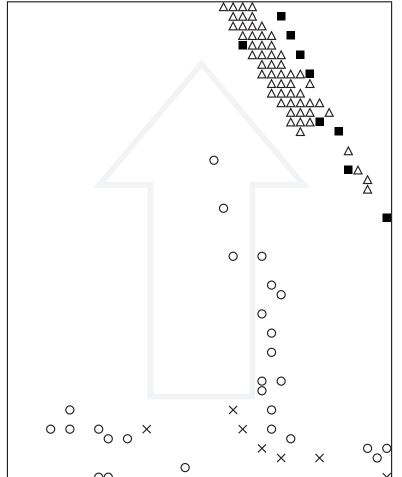
$$\times = (375)$$

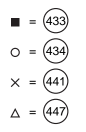
$$\triangle = (412)$$

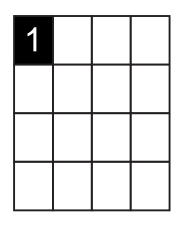


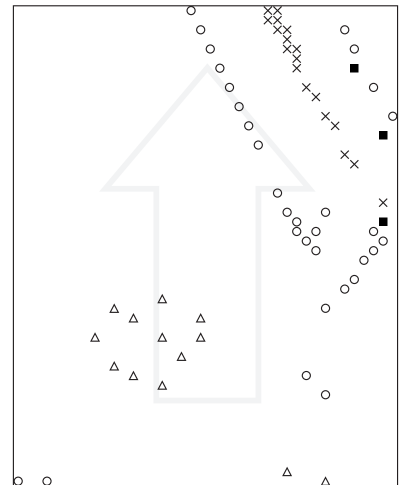








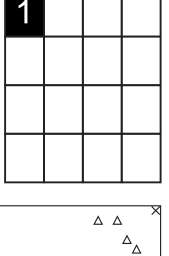


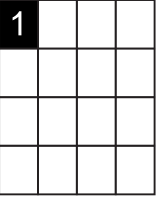


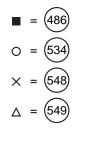
$$0 = (479)$$

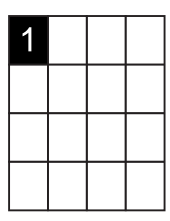
$$\times = (483)$$

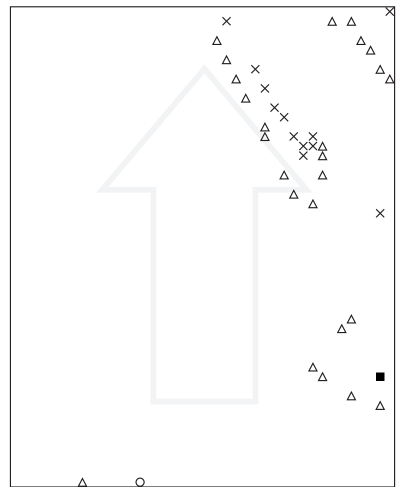
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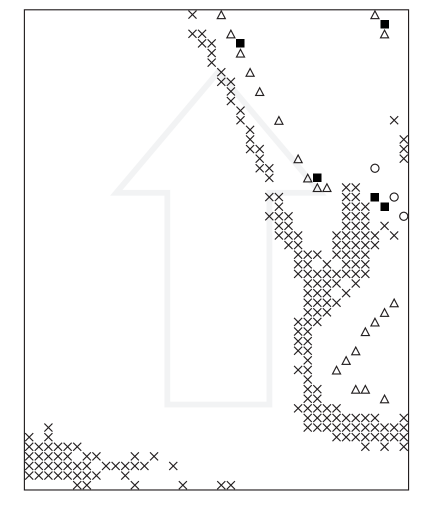


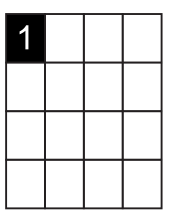


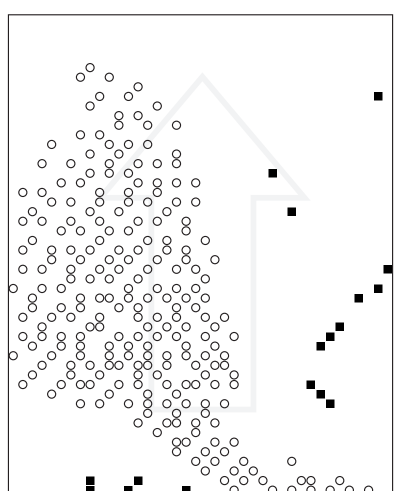








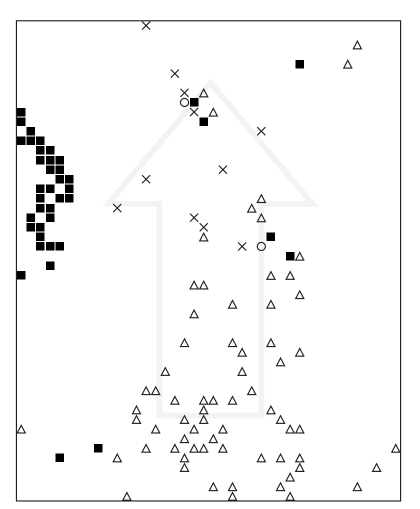


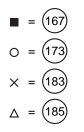


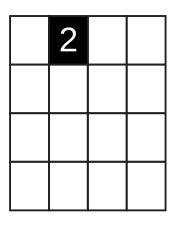
$$\times = (143)$$

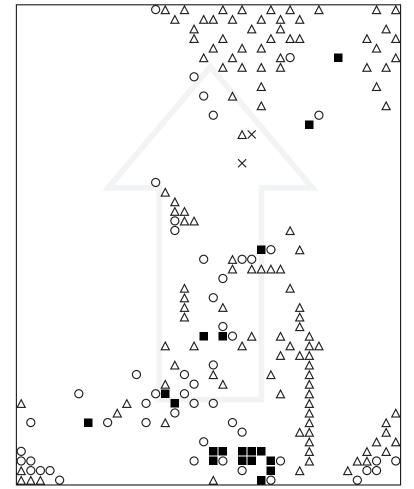
2	

2		



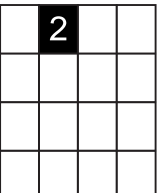


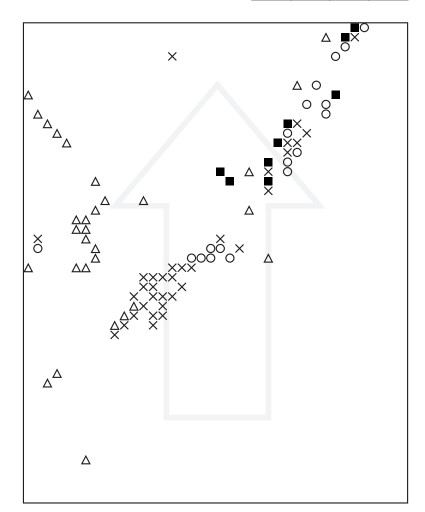


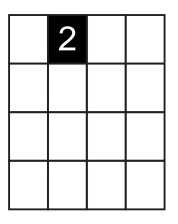


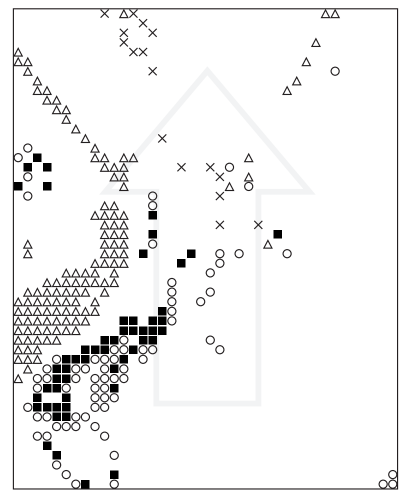
$$0 = (189)$$

$$\triangle = (227)$$

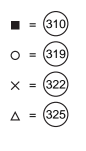


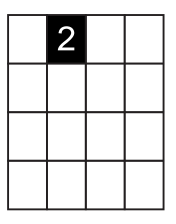


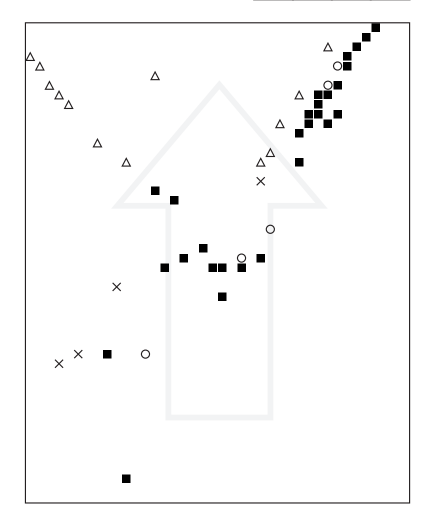


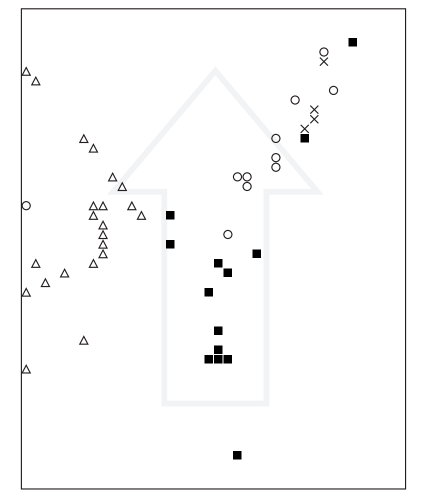


$$\times = (284)$$







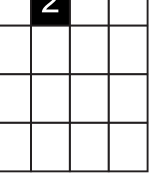


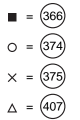
$$O = (341)$$

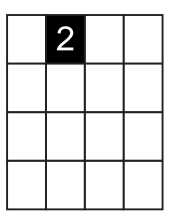
$$\times = (342)$$

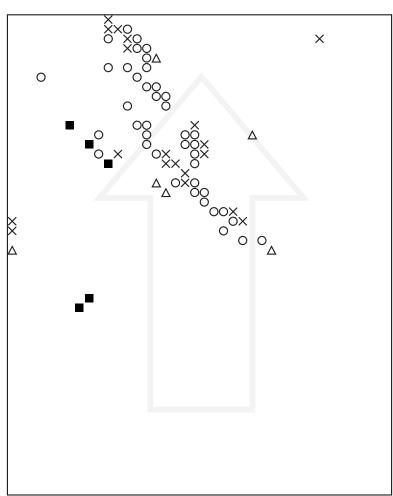
$$\triangle = (364)$$

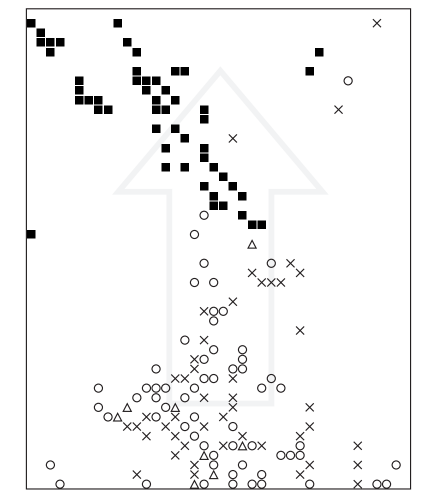
2	











$$\bigcirc = 433$$

$$\times = (434)$$

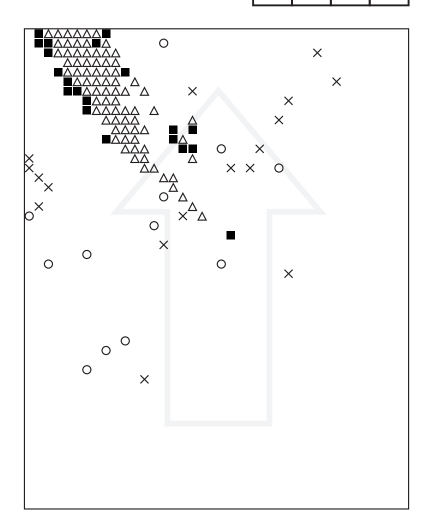
$$\triangle = 441$$

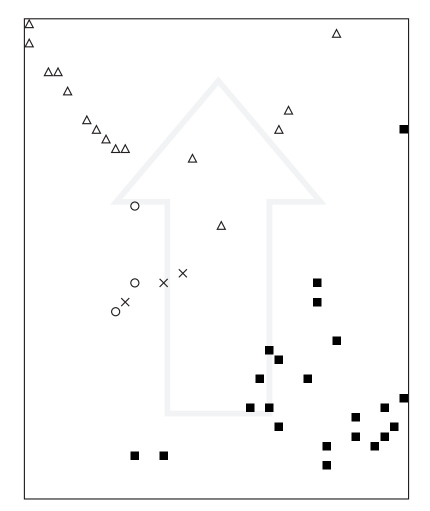
2	

$$I = \underbrace{447}_{0}$$

$$I = \underbrace{461}_{0}$$

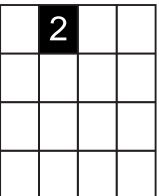
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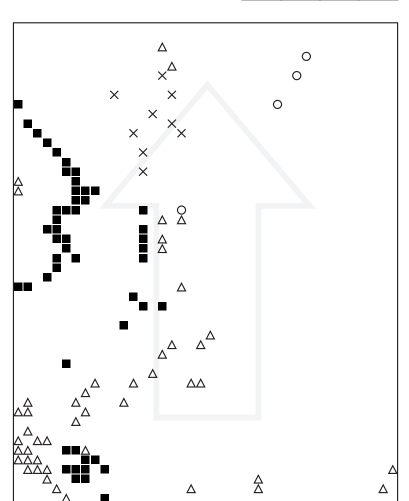


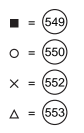


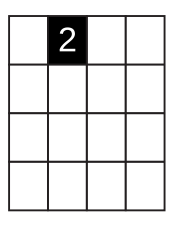


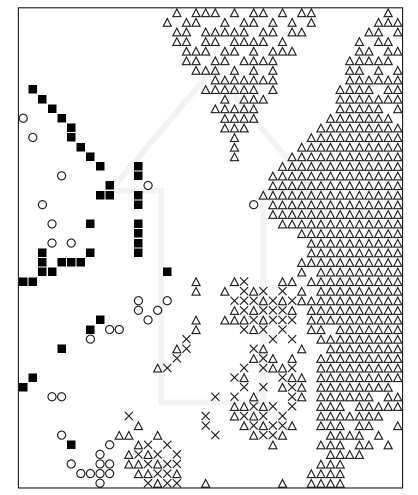








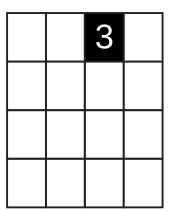


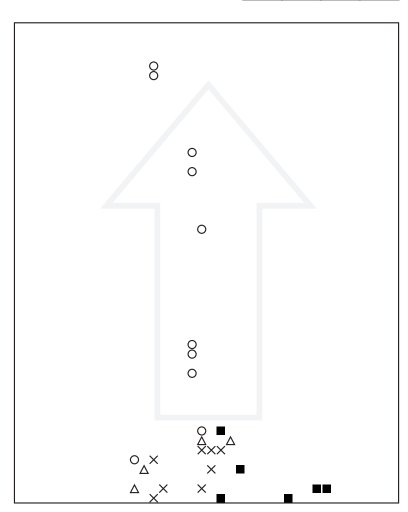


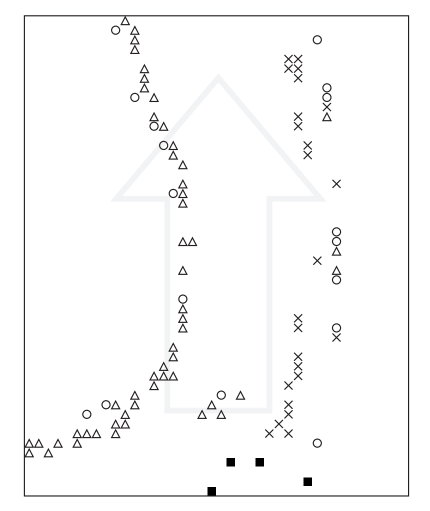


$$0 = 108$$

	3	





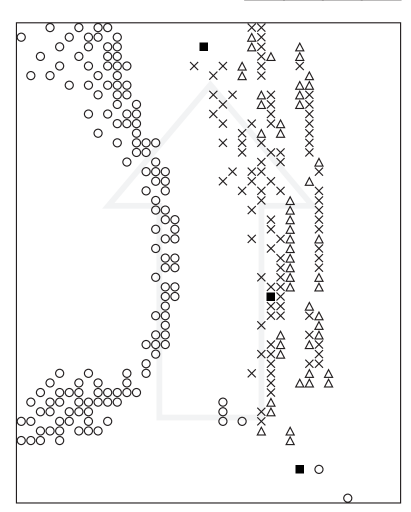


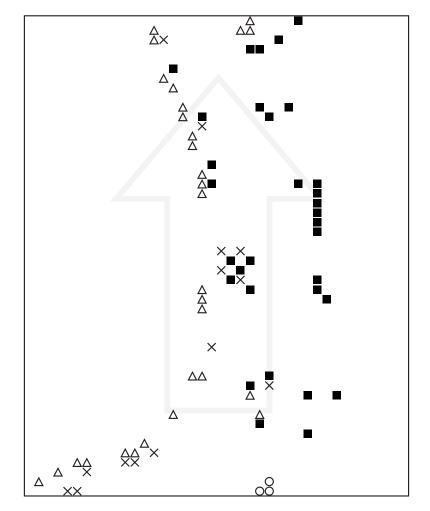
$$O = (185)$$

$$\times$$
 = (187)

	3	

	3	

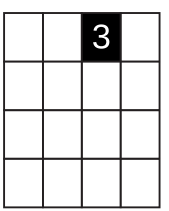


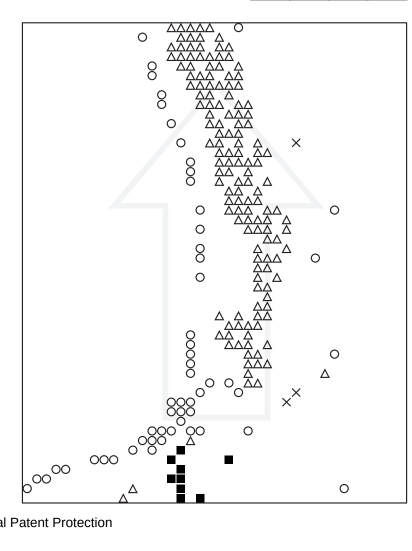


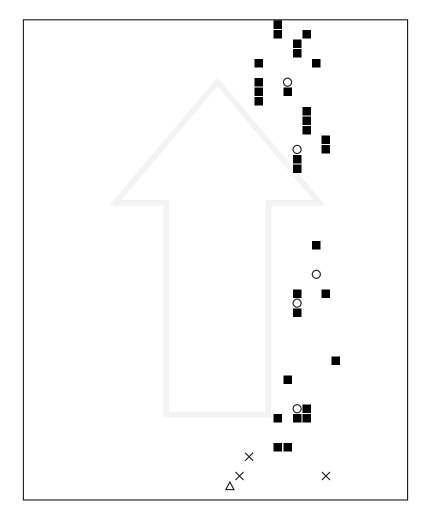
$$\times = (240)$$

	3	

$$5 = 263$$



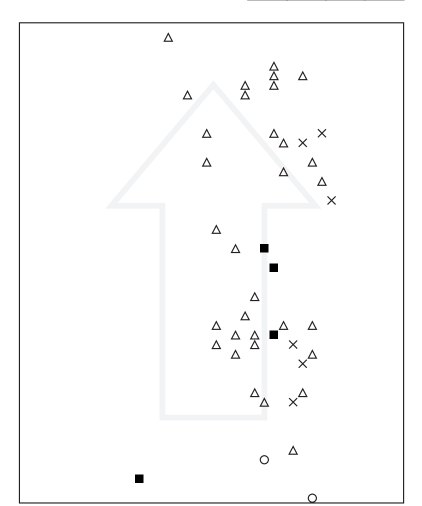




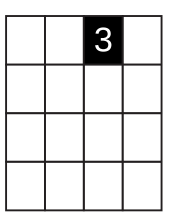
$$\bigcirc = (306)$$

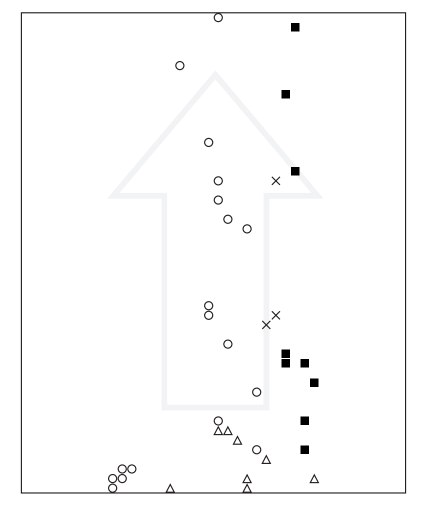
$$\triangle = (319)$$

	3	

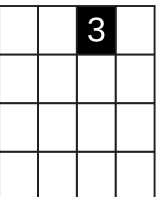


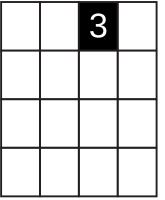
■ = 
$$322$$
○ =  $325$ 
× =  $330$ 
△ =  $340$ 

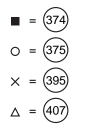


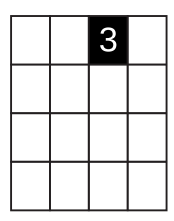


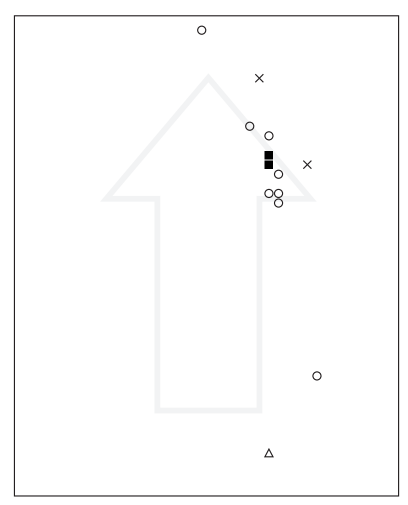
$$\times = (343)$$

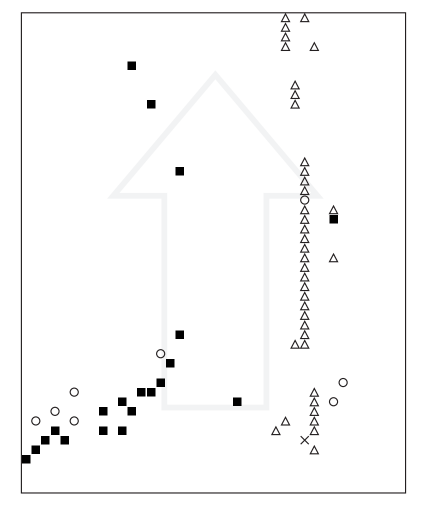






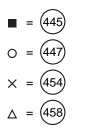


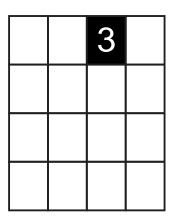


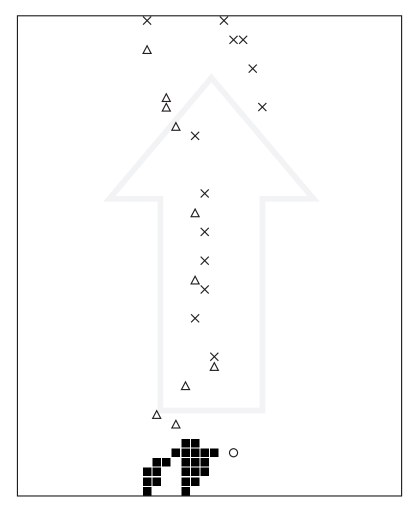


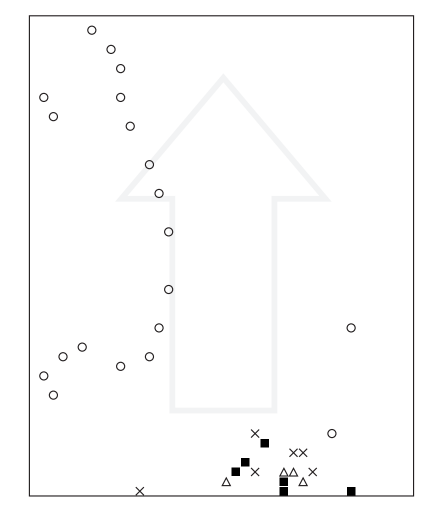
$$O = 428$$

$$\times = 433$$





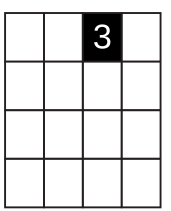


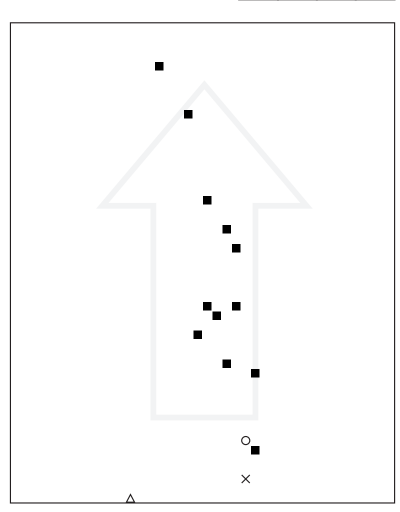


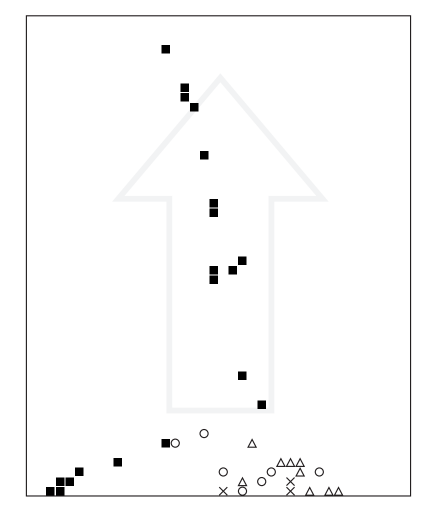
$$\times = 480$$

	3	

$$5 = (489)$$







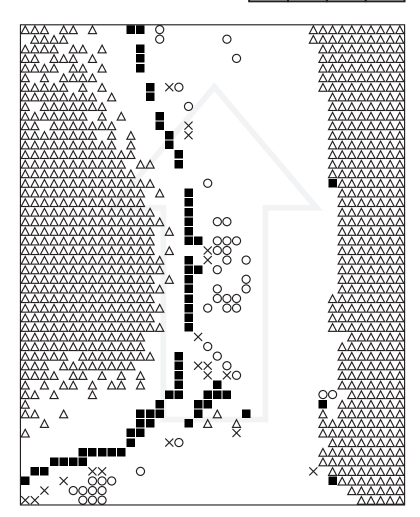
**=** (548)

0 = (549

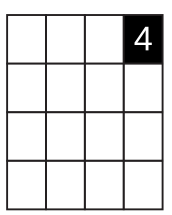
 $\times = (550)$ 

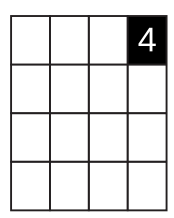
 $\triangle = (553)$ 

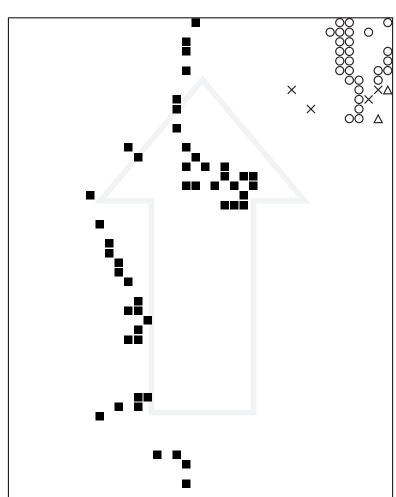
	3	

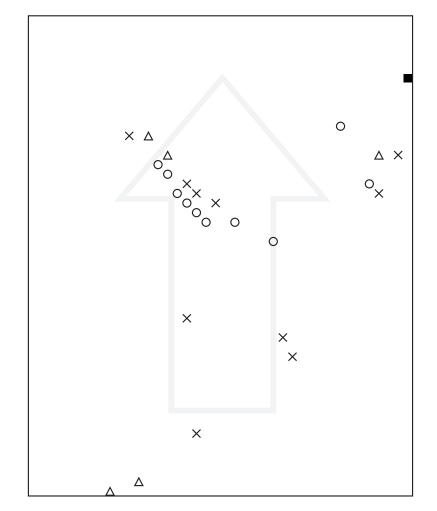


$$\times$$
 = (130)







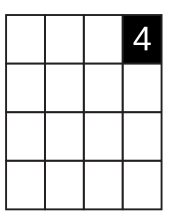


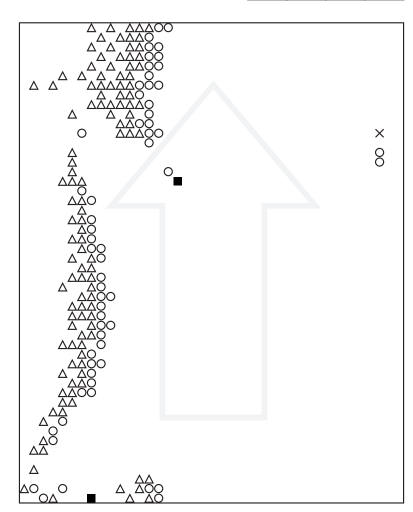


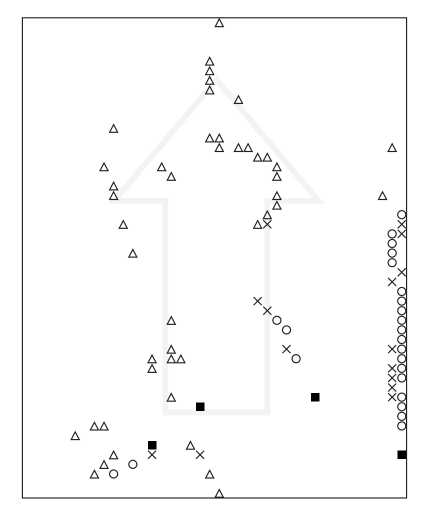
$$O = (173)$$

$$\times = (177)$$

	4





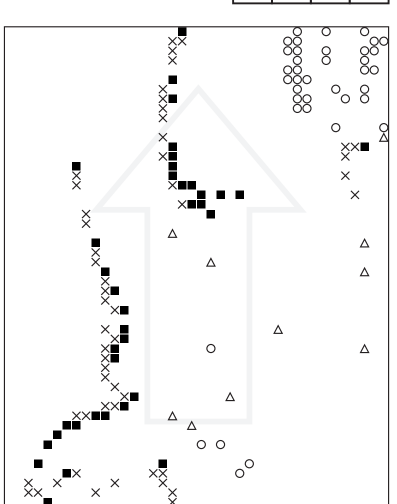


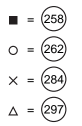
$$\times$$
 = (233)

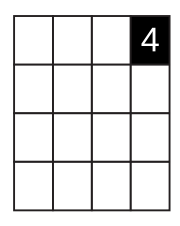
$$\triangle = (245)$$

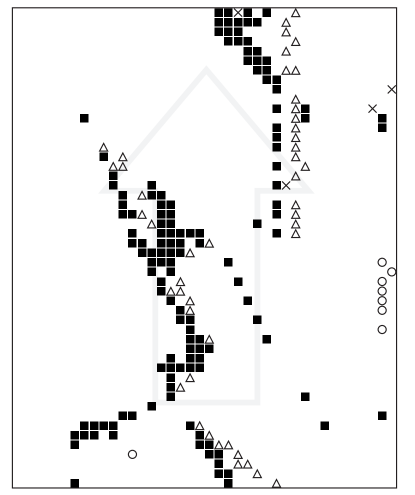
	4

	4





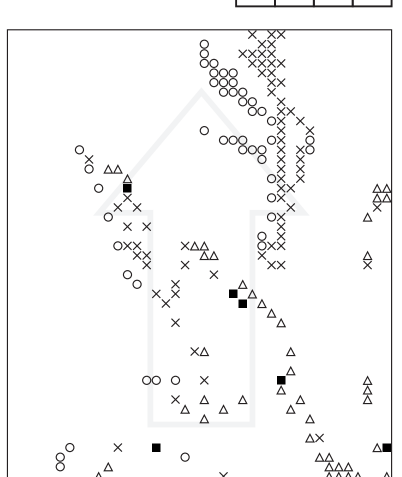




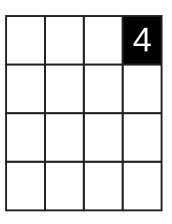
$$\times = 330$$

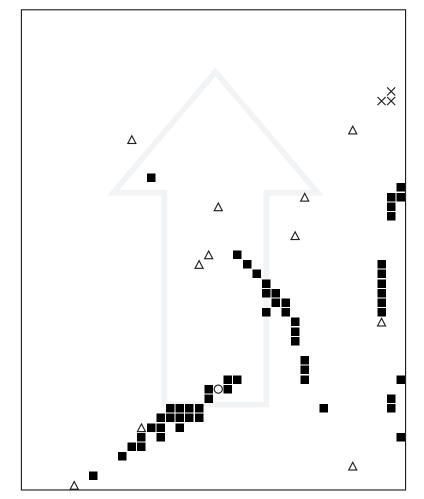
$$\triangle = (341)$$

	4



■ = 
$$342$$
○ =  $343$ 
× =  $353$ 
△ =  $364$ 

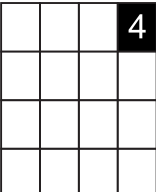


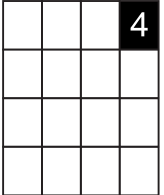


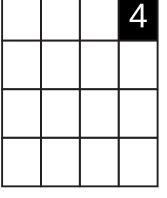
$$0 = (374)$$

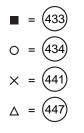
$$\times = (375)$$

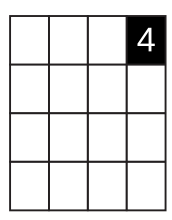
$$\triangle = (412)$$

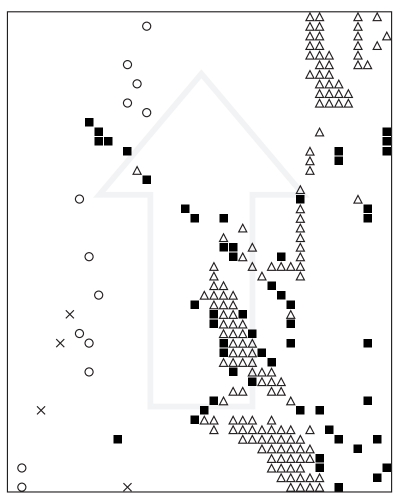


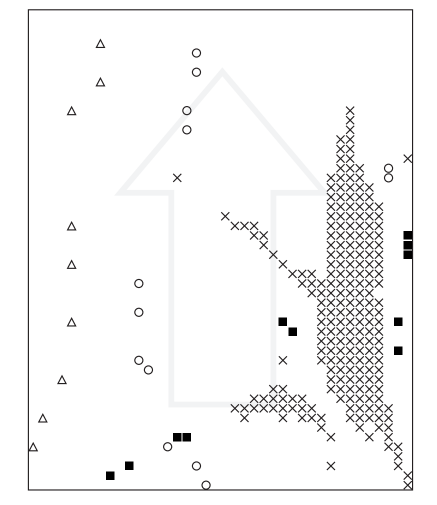














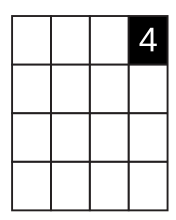
$$O = (479)$$

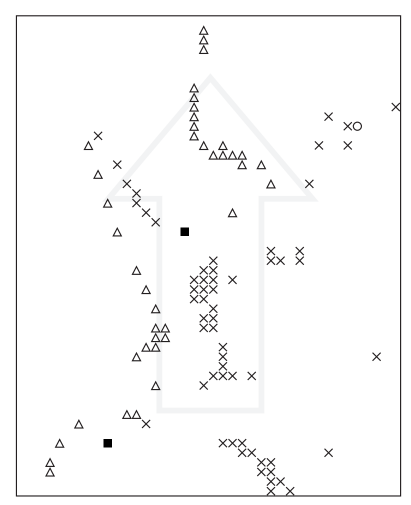
$$\times = 483$$

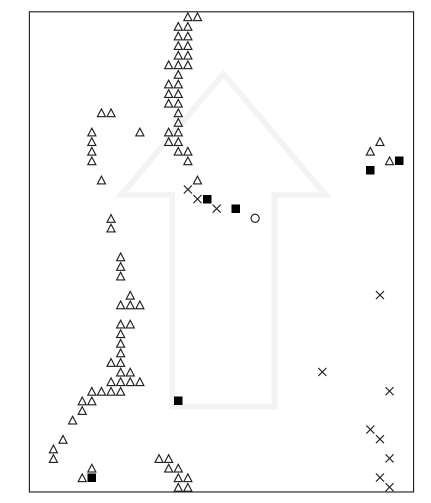
$$\triangle = 484$$

	4

4	<b>=</b> (48)
	O = (52
	× = (53
	△ = (5-





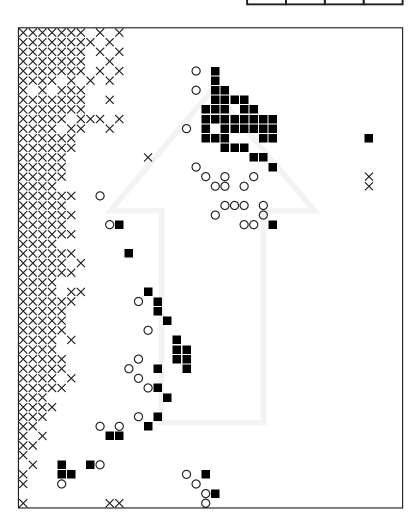


**=** (549)

0 = (550

 $\times = (553)$ 

	4





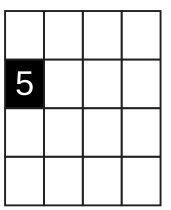
$$0 = (104)$$

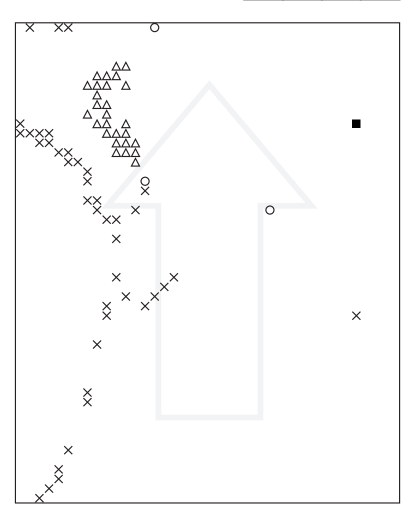
$$\times$$
 = (108)

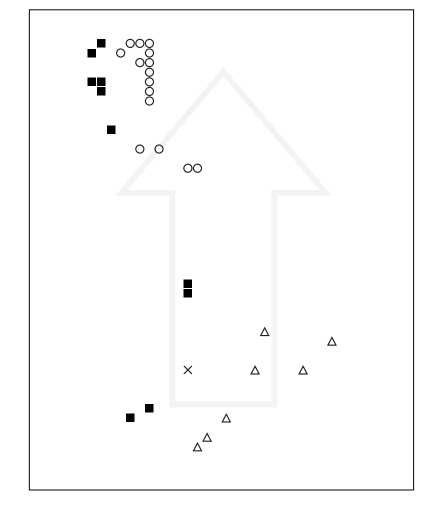
5		

$$\Rightarrow = 132$$

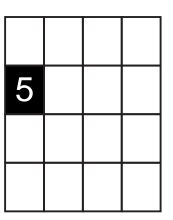
$$\triangle = (135)$$

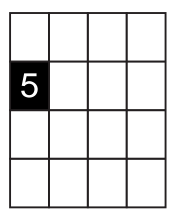


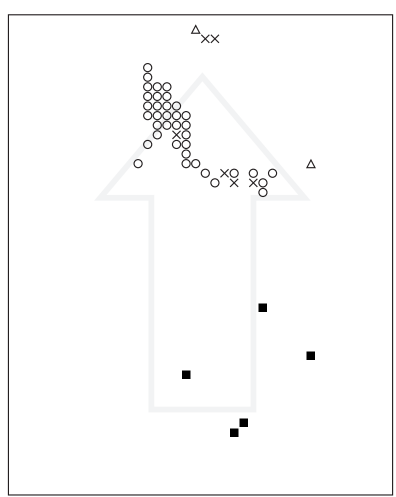


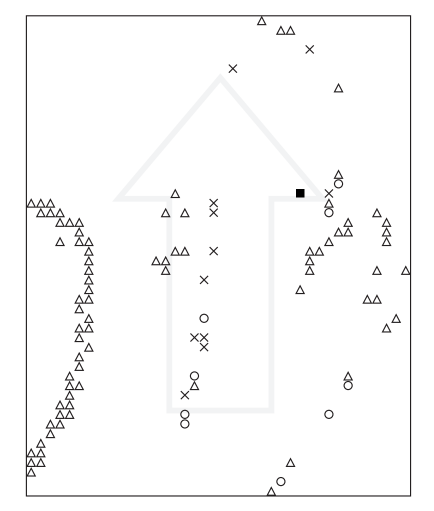




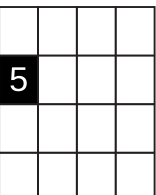


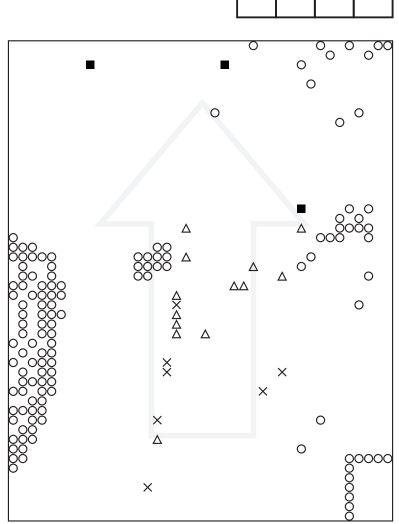






$$\times = (187)$$





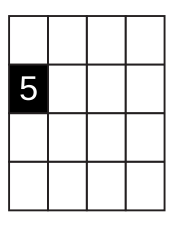
×

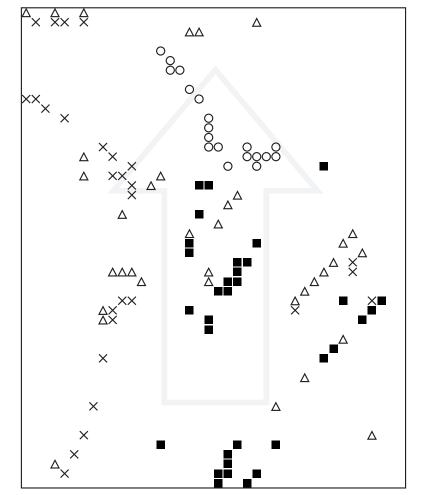
$$= 215$$

$$= 218$$

$$\times = 227$$

$$\triangle = 228$$

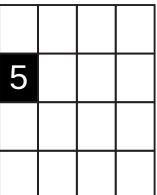


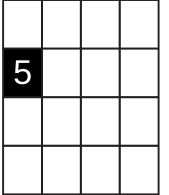


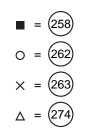


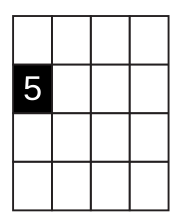
$$\times = 240$$

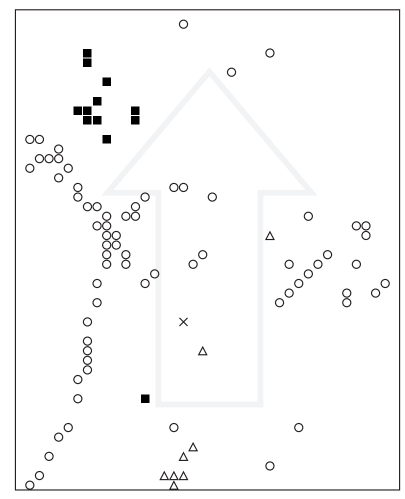
$$\triangle = (245)$$

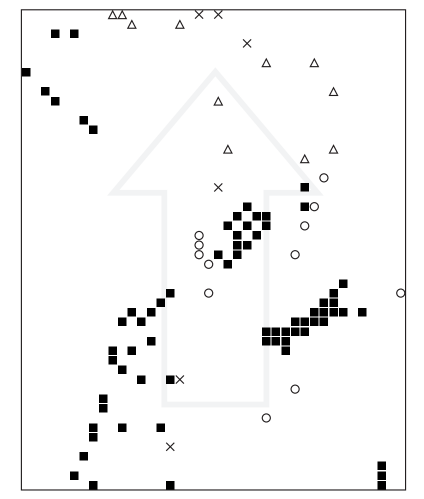










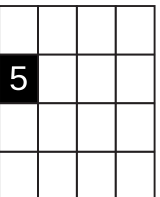


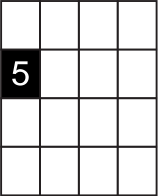


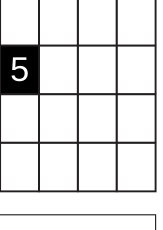
$$O = (284)$$

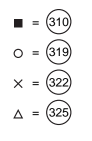
$$\times$$
 = (297)

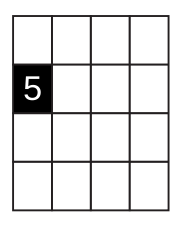
$$\triangle = (306)$$

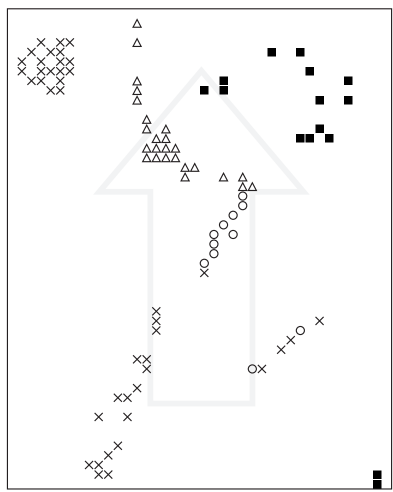


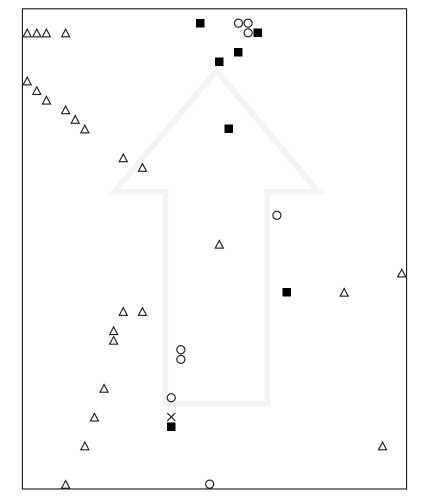












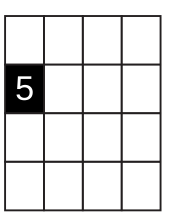
$$\bigcirc = (340)$$

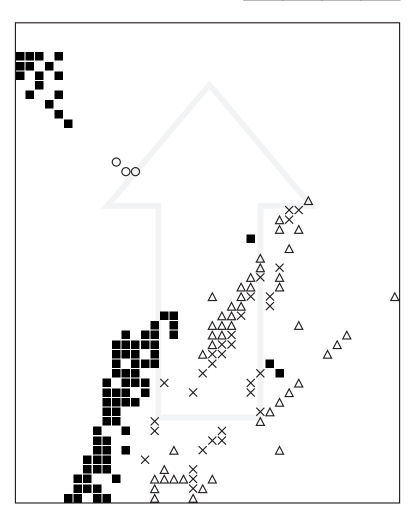
$$\times = (341)$$

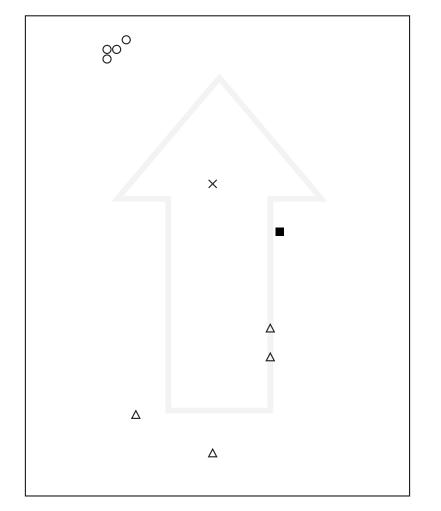
$$\Delta = (342)$$

5		

$$\triangle = (364)$$





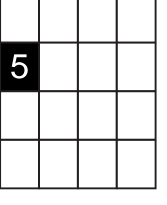


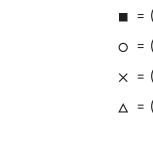
$$O = (374)$$

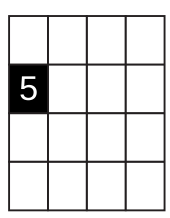
$$\times = (375)$$

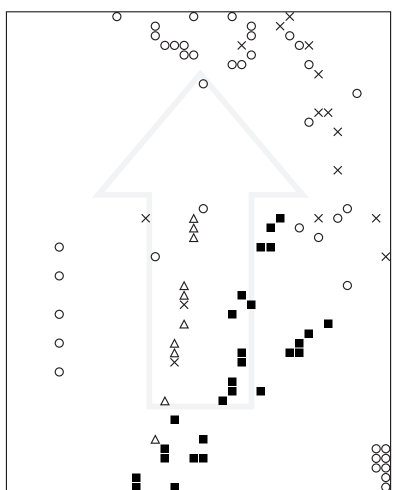
$$\triangle = (407)$$

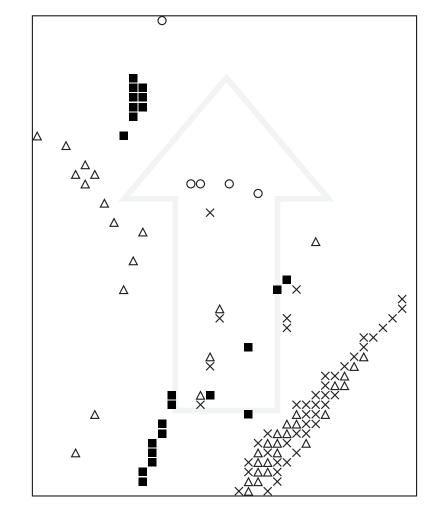
5		







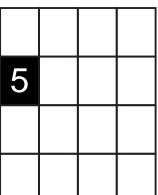


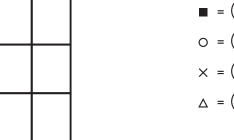


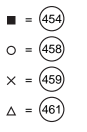
$$O = (442)$$

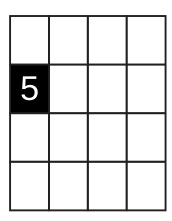
$$\times = 445$$

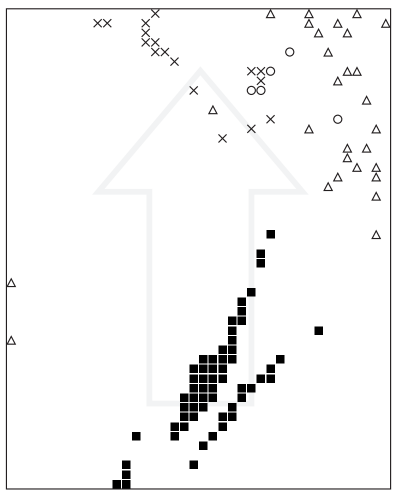
$$\triangle = (447)$$

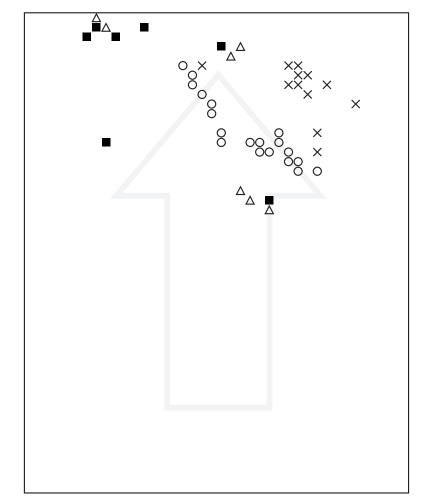












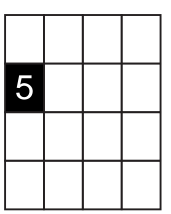


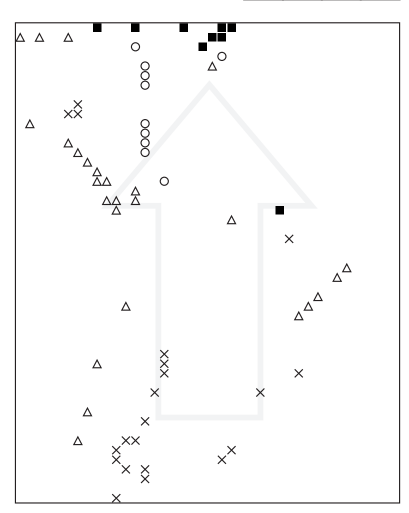
$$0 = (480)$$

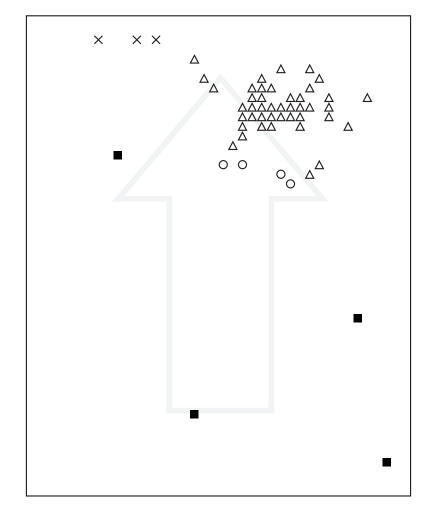
$$\times = (483)$$

5		

=	486	



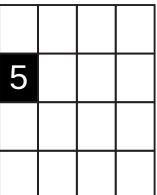


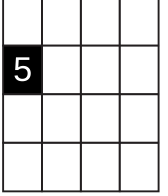


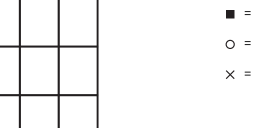


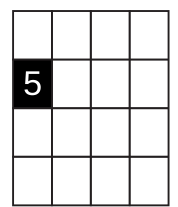
$$\times = (534)$$

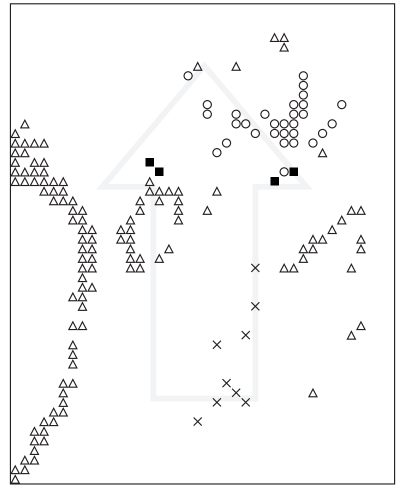
$$\triangle = \boxed{548}$$

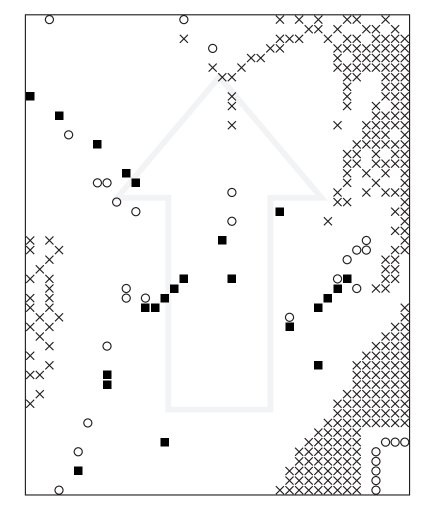










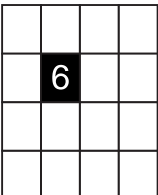


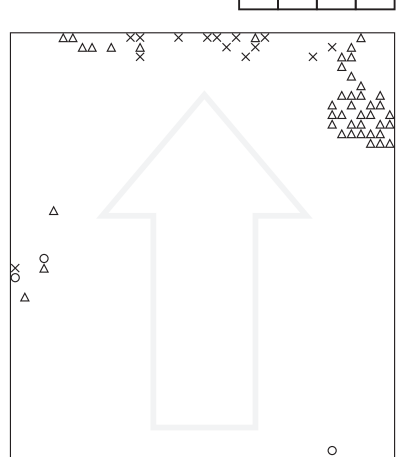


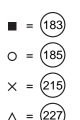
$$O = (108)$$

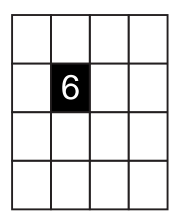
$$\times = (164)$$

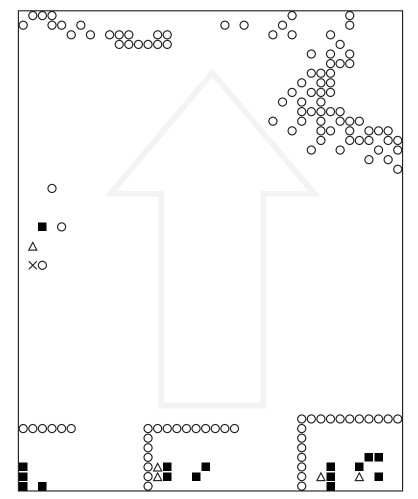
$$\Delta = (173)$$







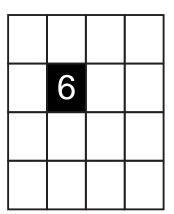




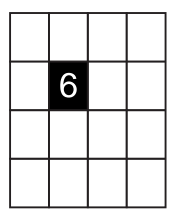
$$\times$$
 = (258

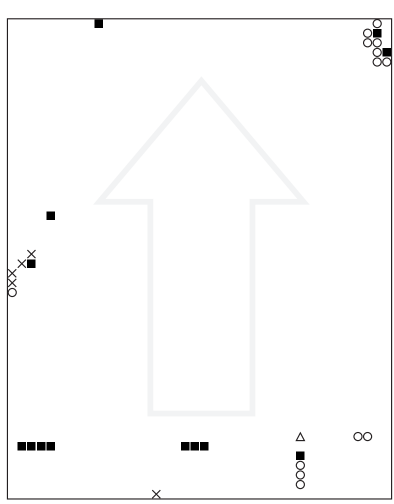
$$\times = 258$$

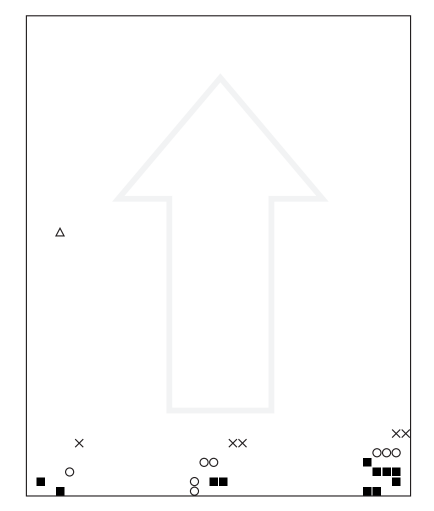
$$\triangle = 262$$



$$\triangle = (319)$$



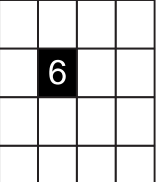




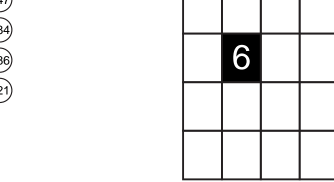
$$O = (374)$$

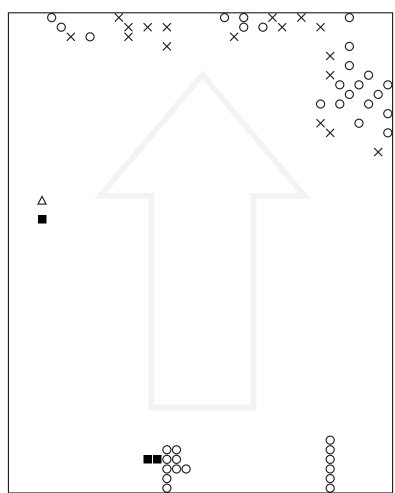
$$\times = (375)$$

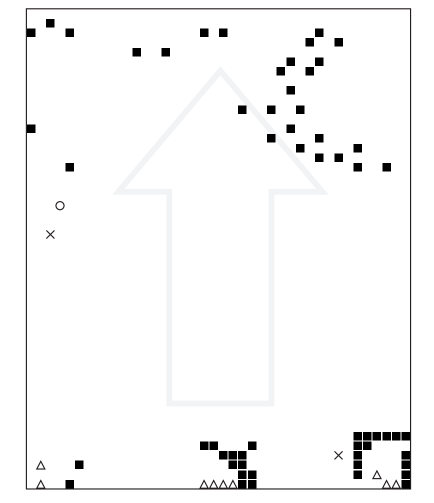
6	





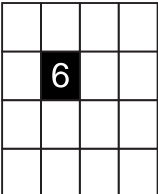


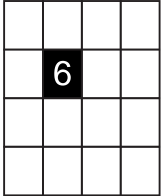


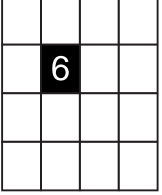




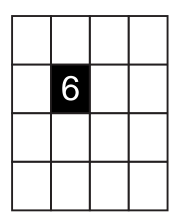
$$\times = (550)$$

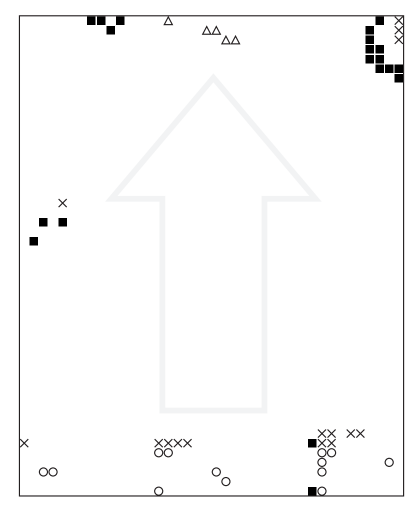


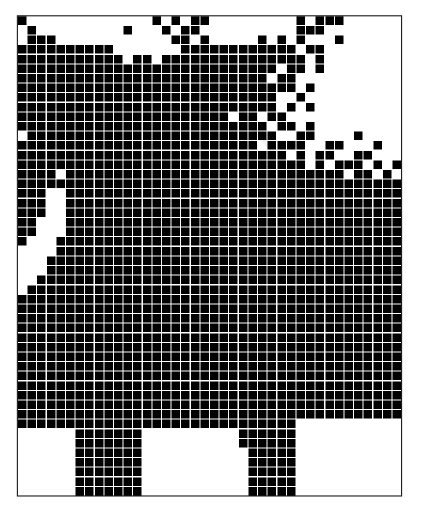






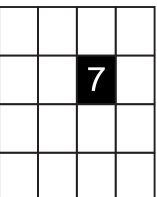


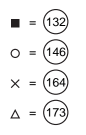


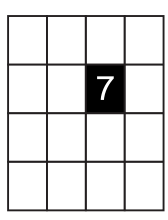


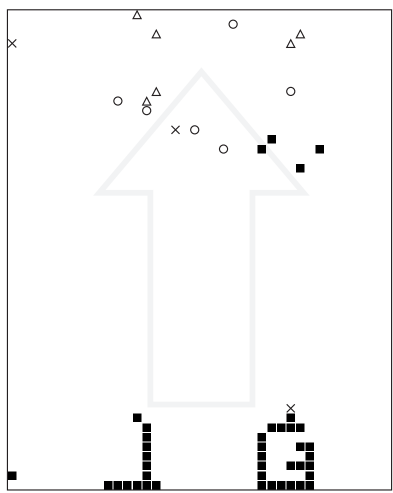
$$0 = (104)$$

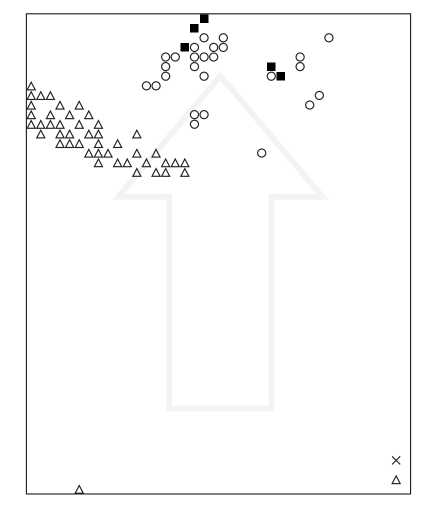
$$\times = (108)$$







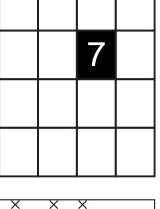


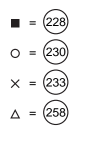


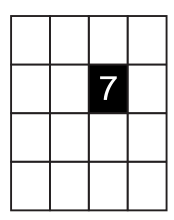
$$\times$$
 =  $(218)$ 

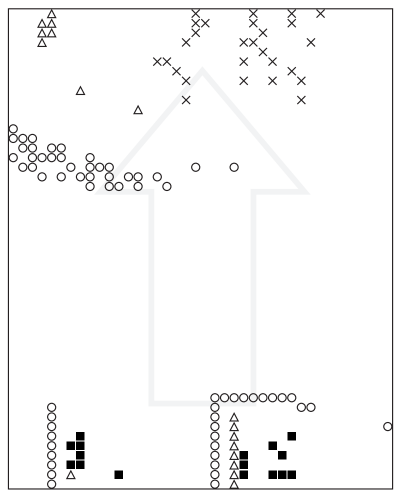
$$\triangle = (227)$$

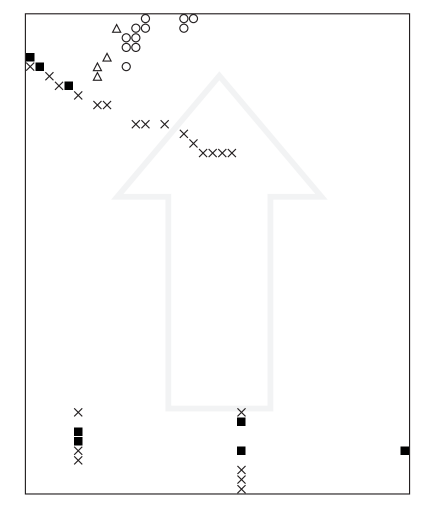
	7	





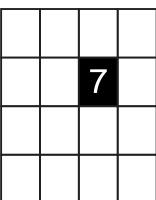


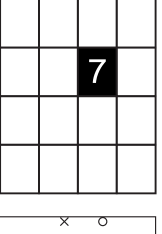


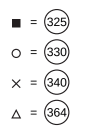


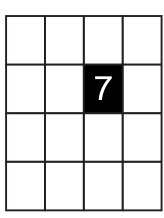
$$\times = (306)$$

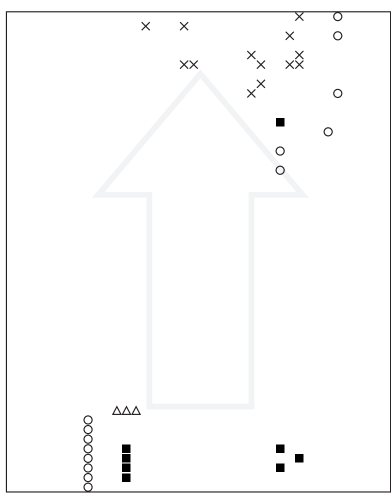
$$\triangle = (310)$$

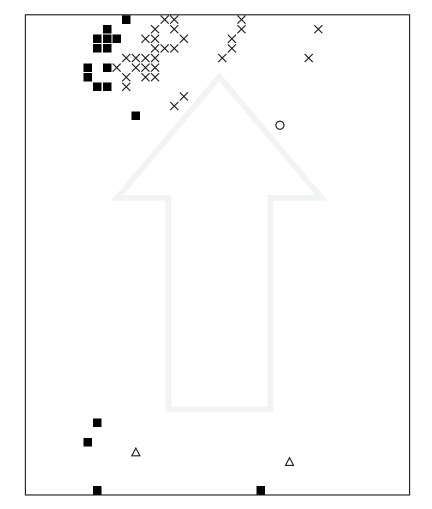








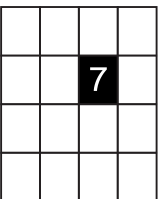


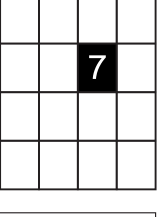


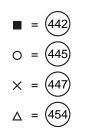
$$\circ = (375)$$

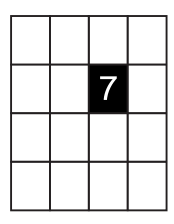
$$\times = (416)$$

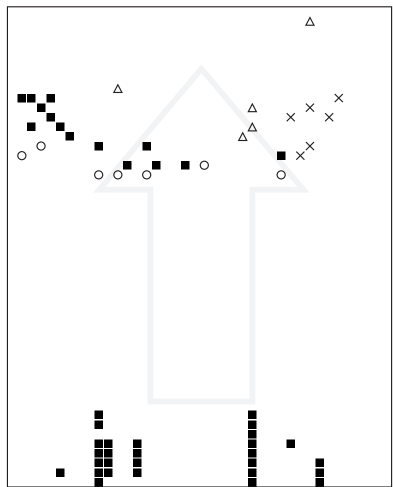
$$\triangle = (428)$$

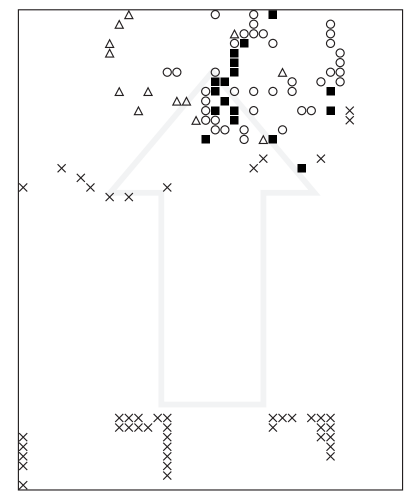








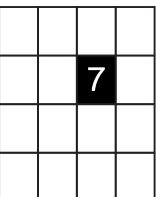


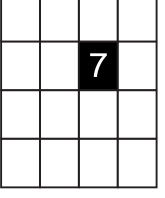


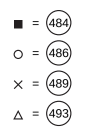
$$0 = (459)$$

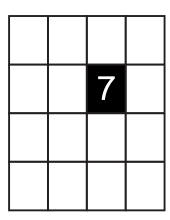
$$\times = (461)$$

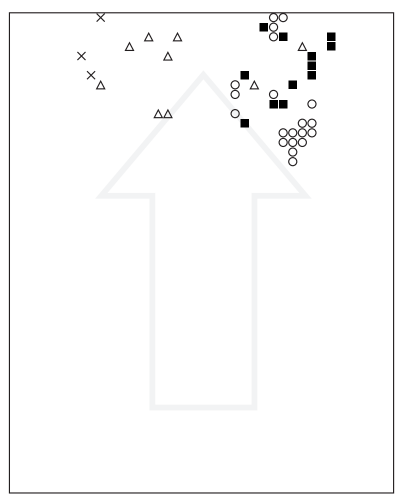
$$\triangle = (480)$$

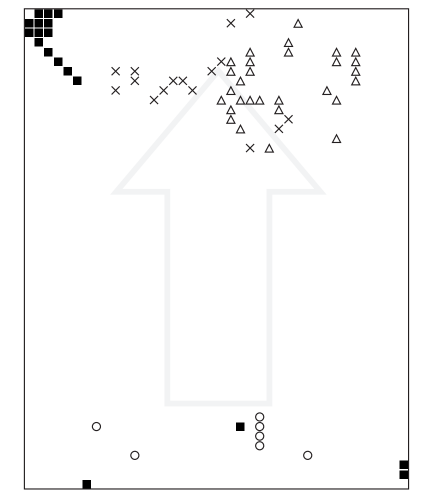




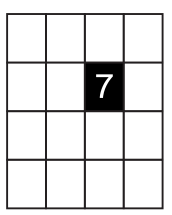


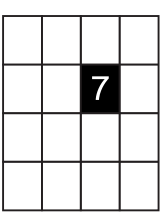


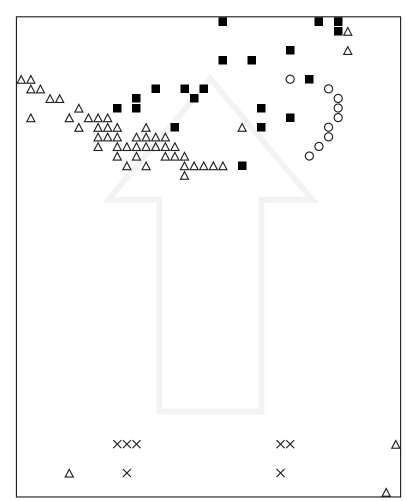


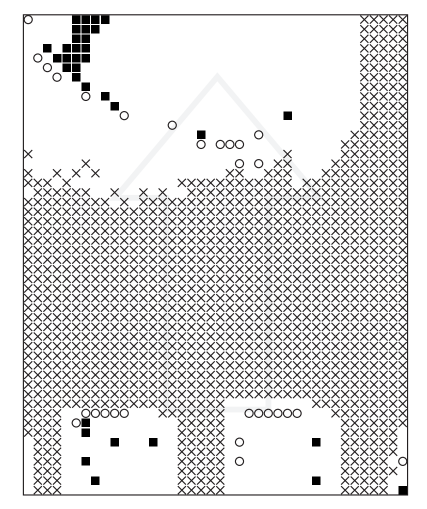


$$\triangle = (548)$$





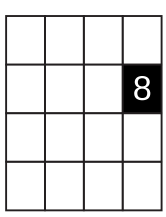




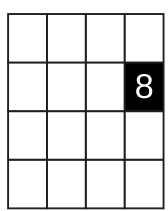
$$0 = (104)$$

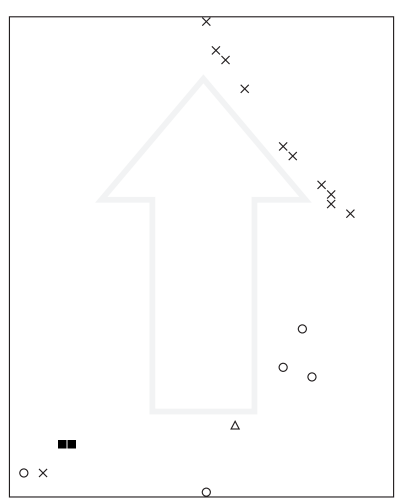
$$\times = (108)$$

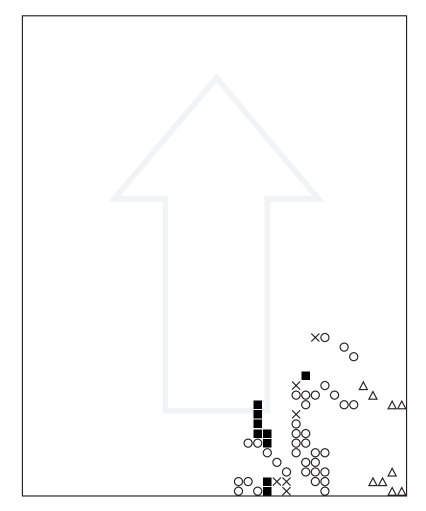
$$\triangle = (130)$$



$$5 = 146$$



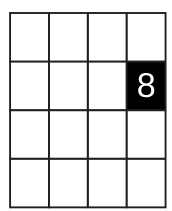


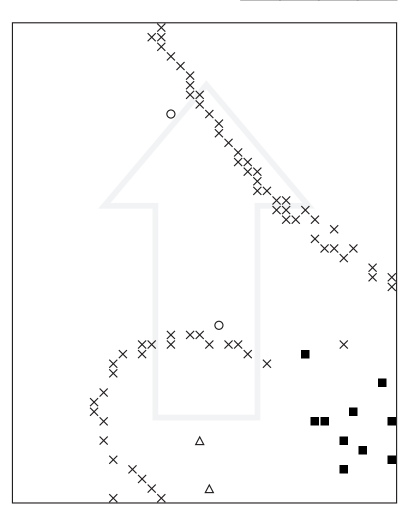


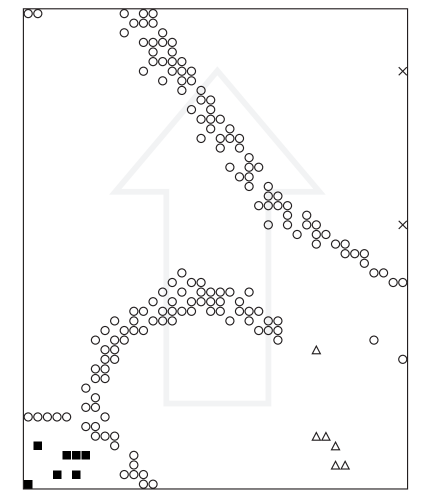
$$\times = (173)$$

	8

$$\Delta = (218)$$

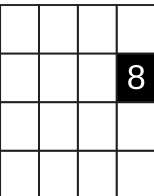


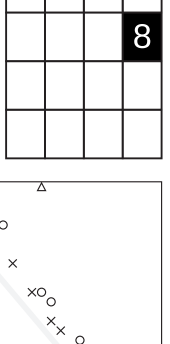


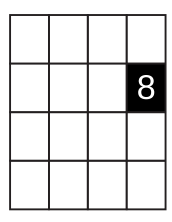


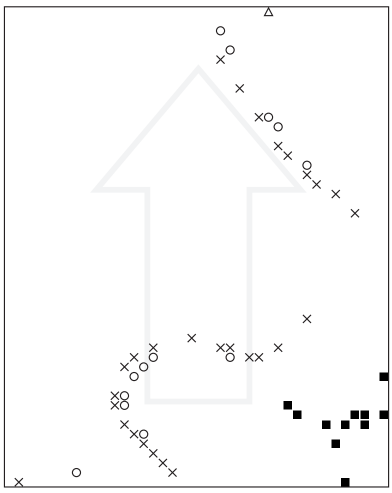
$$\times = (228)$$

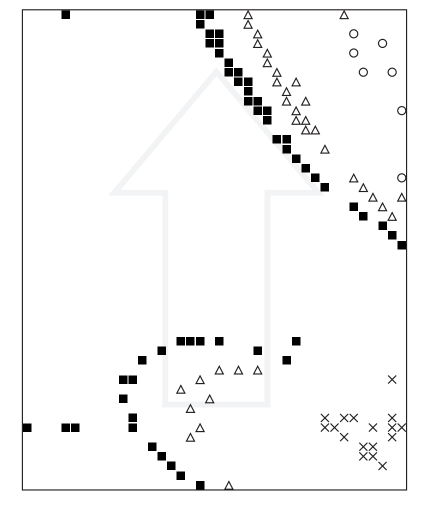
$$\triangle = (230)$$





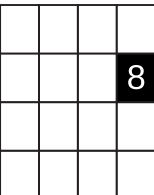


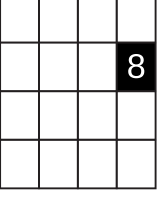


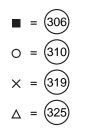


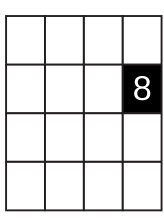


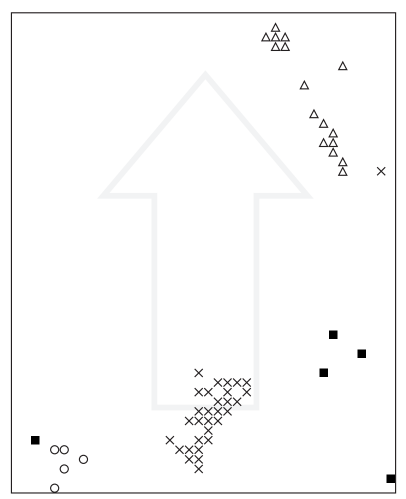
$$\times = (284)$$

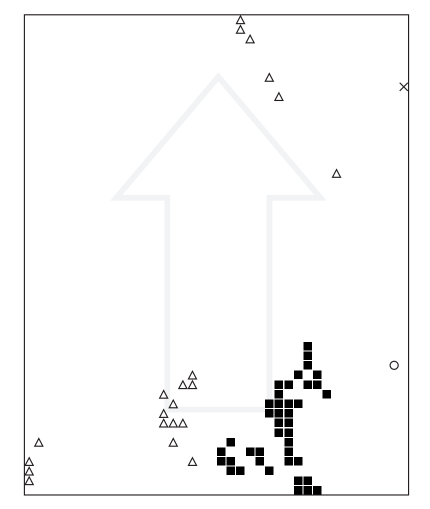








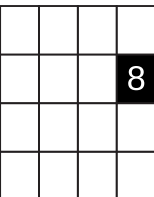


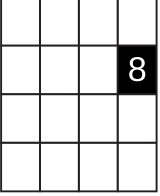


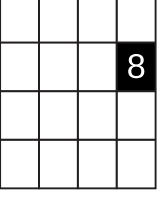


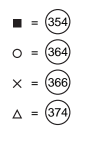
$$0 = (341)$$

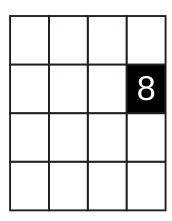
$$\times = (342)$$

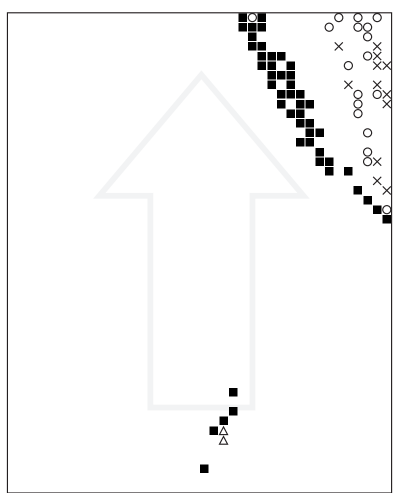


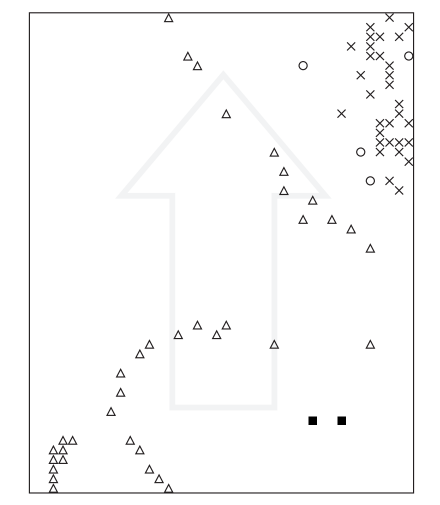










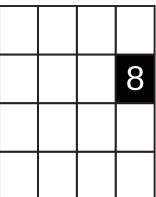


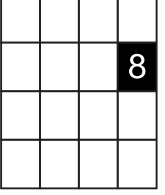


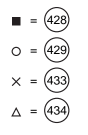
$$\bigcirc = (389)$$

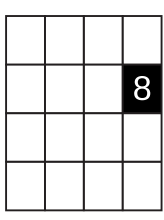
$$\times = (395)$$

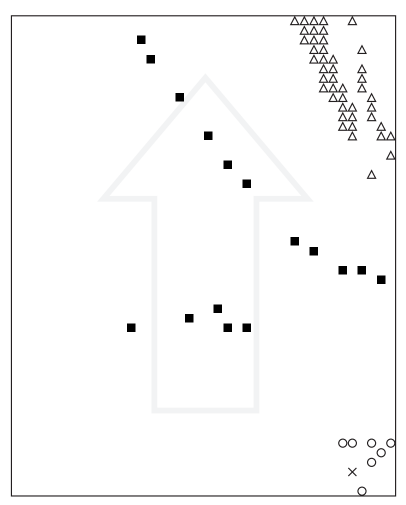
$$\triangle = (412)$$

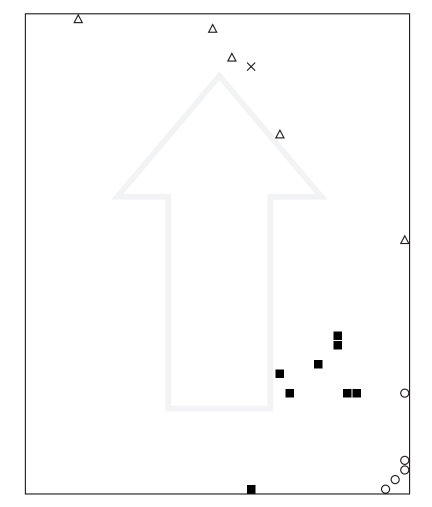












$$O = 442$$

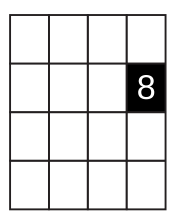
$$\times = (445)$$

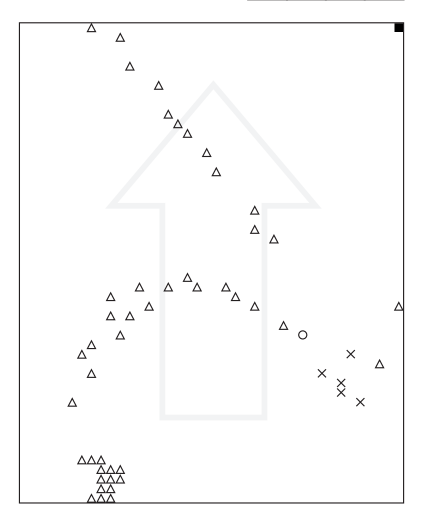
$$\triangle = 447$$

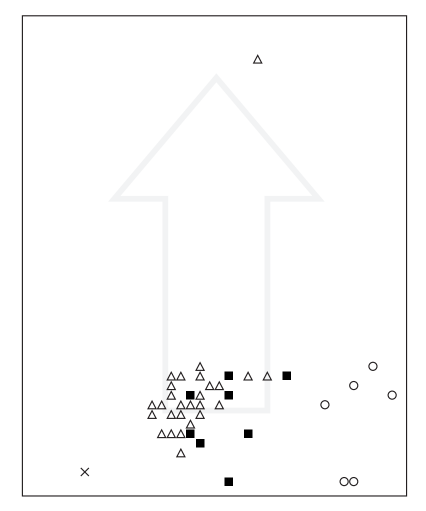
	8

$$5 = 458$$

$$\Delta = 461$$

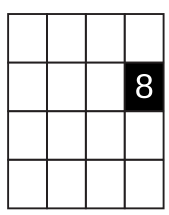


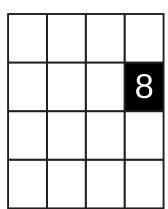


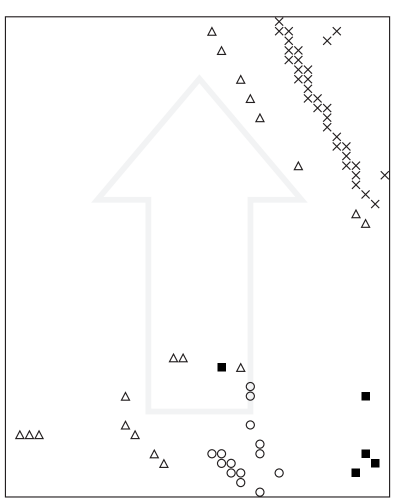


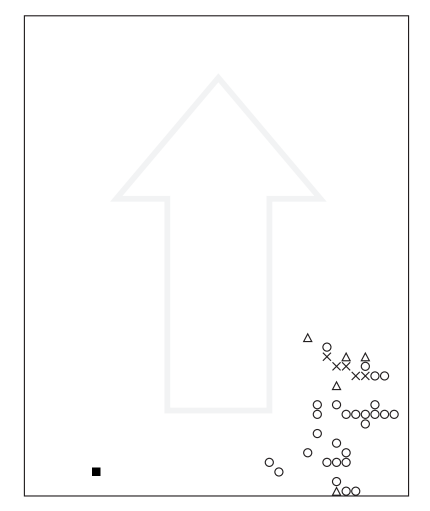
$$O = (480)$$

$$\times = 483$$





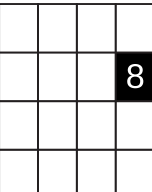


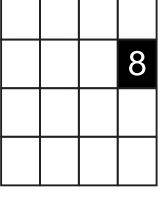


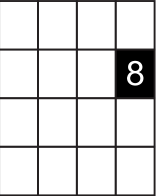


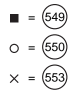
$$\times = (534)$$

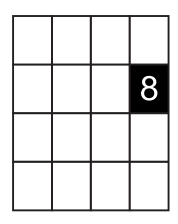
$$\triangle = (548)$$

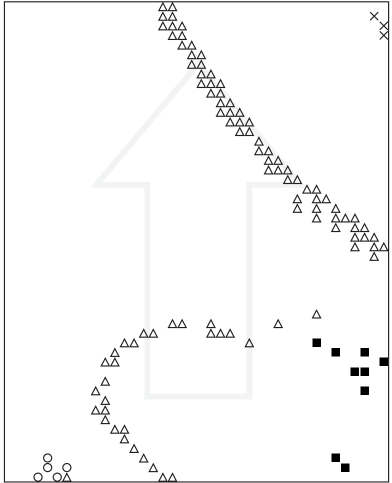


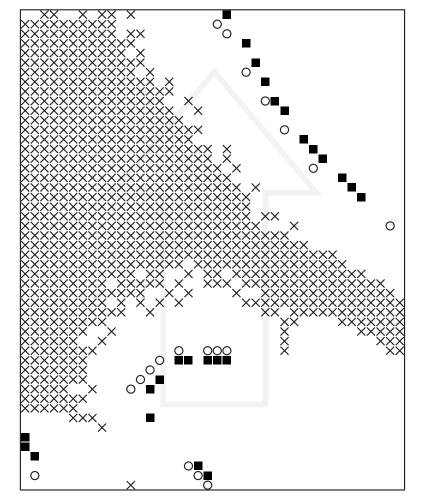






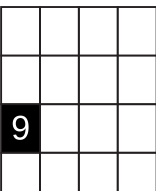


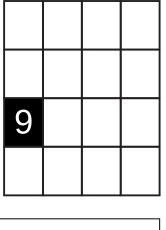


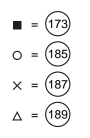


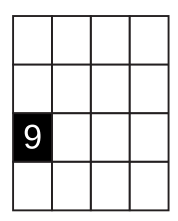
$$0 = (143)$$

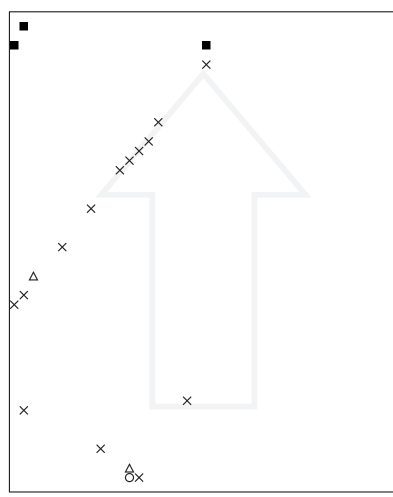
$$\times = (164)$$

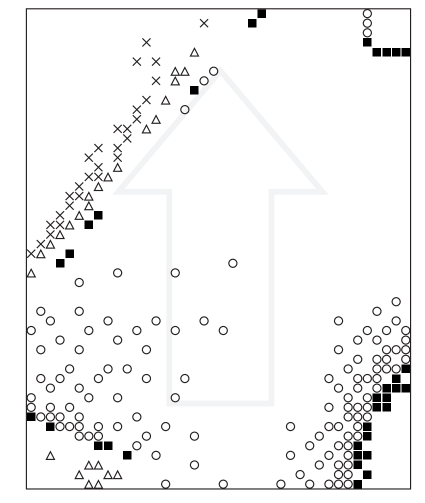








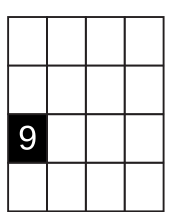




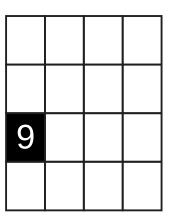
$$\times = (228)$$

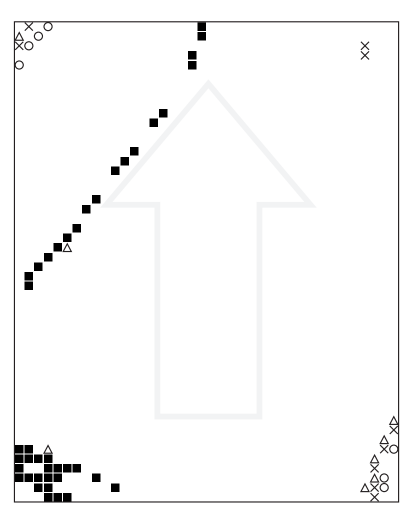
$$\times = 28$$

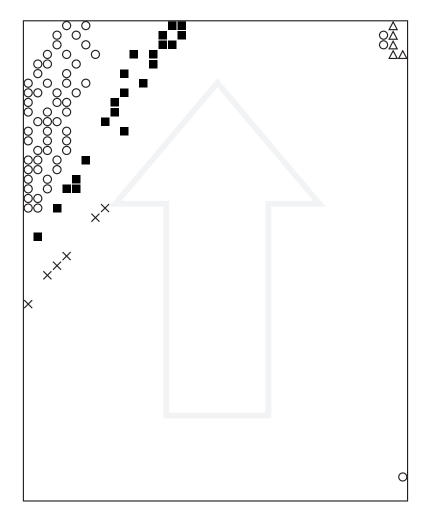
$$\triangle = 33$$



$$\Delta = (276)$$

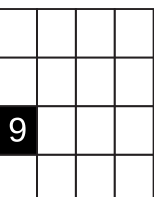


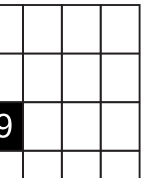




$$\times = (310)$$

$$\triangle = (325)$$

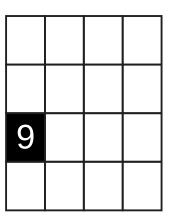


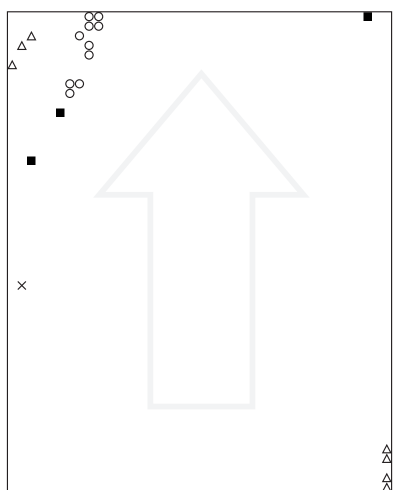


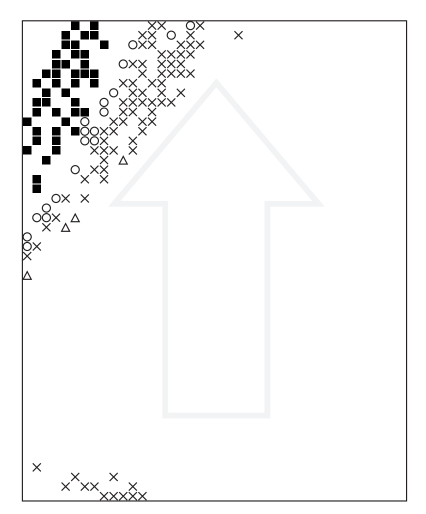
$$= 330$$

$$= 341$$

$$\triangle = 343$$





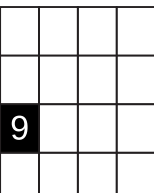


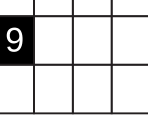


$$\circ$$
 =  $(366)$ 

$$\times = (374)$$

$$\triangle = (375)$$

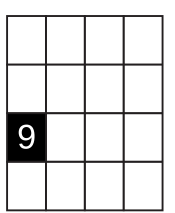


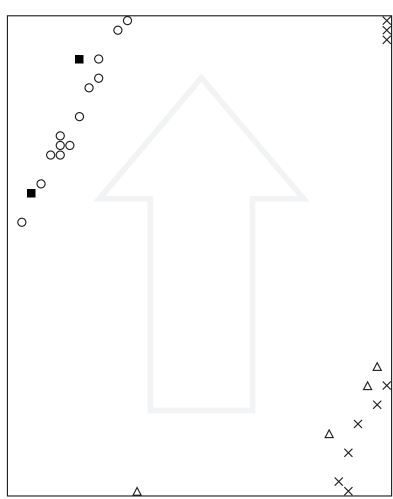


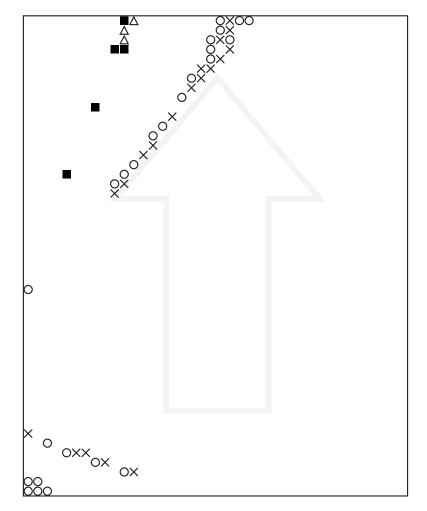


$$\times = 434$$

$$\triangle = (441)$$

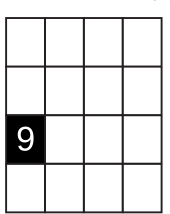


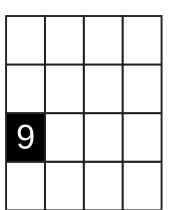


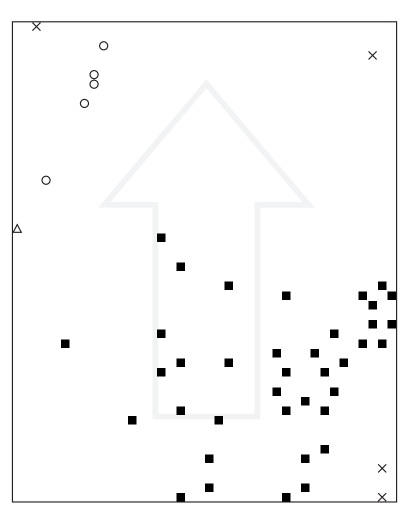


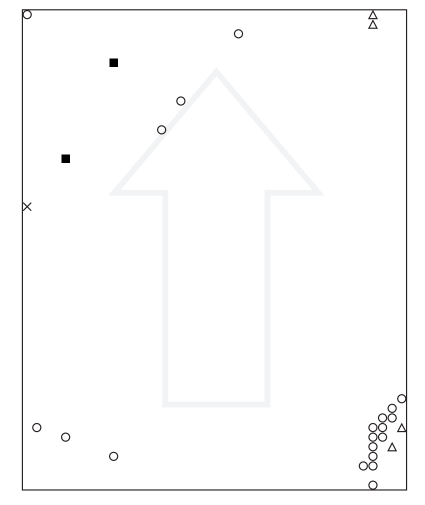
$$0 = 483$$

$$\times = (484)$$

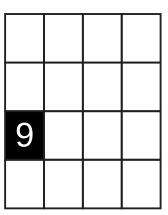


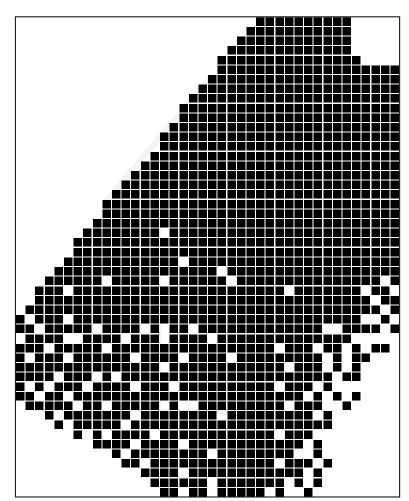








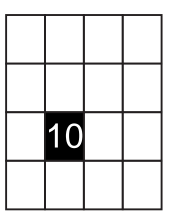




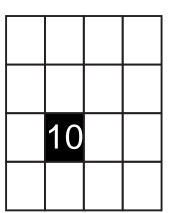
Happyeaster\_01

$$0 = (108)$$

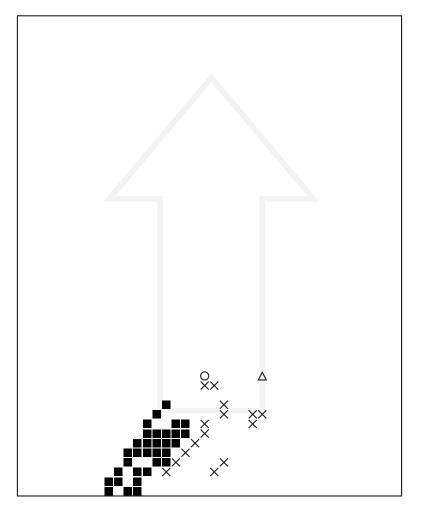
$$\times = (126)$$



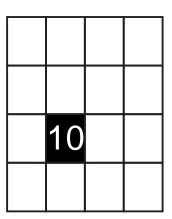
$$=$$
  $(146)$ 







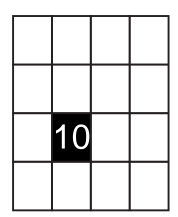
$$\times = (173)$$

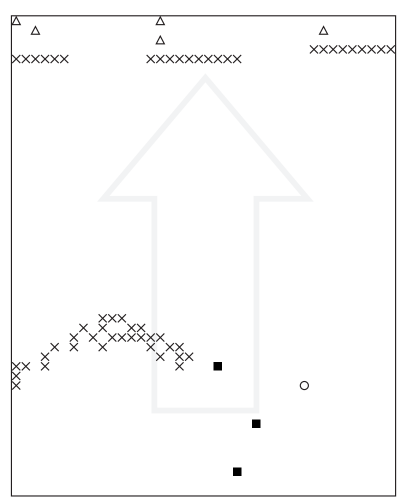


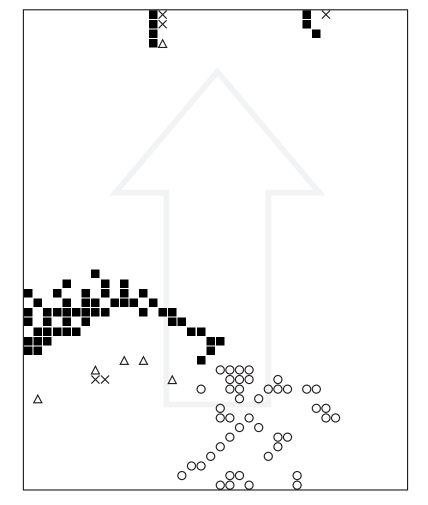
$$1 = 185$$

$$0 = 224$$

$$\triangle = (228)$$



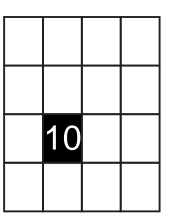




$$O = (240)$$

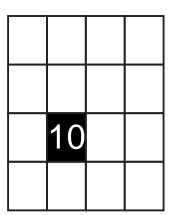
$$\times$$
 =  $(251)$ 

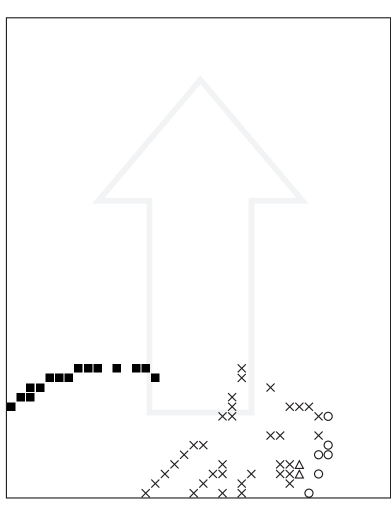
$$\triangle = (253)$$

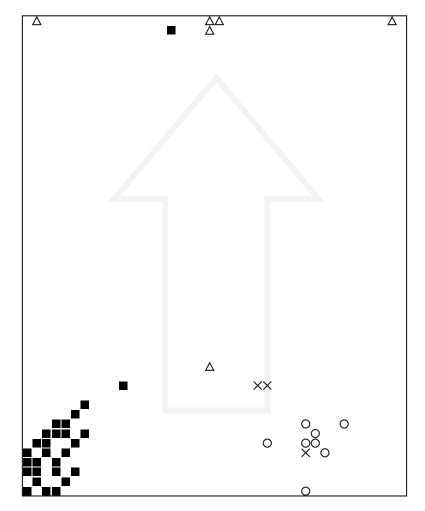


$$\times = (267)$$

$$\Delta = (274)$$





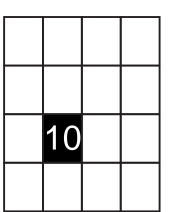


**=** (276)

0 = 284

 $\times = (306)$ 

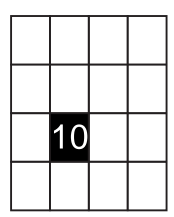
 $\triangle = (310)$ 

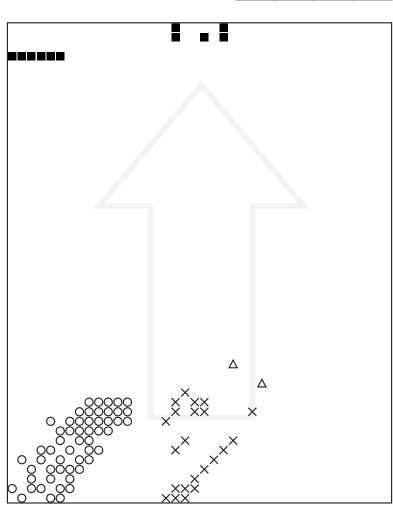


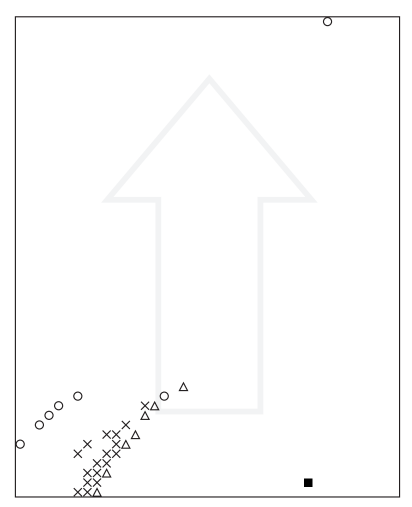
) = (325)

< = (330)

 $\Delta = (353)$ 



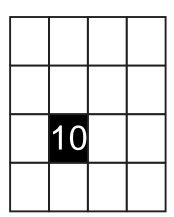




$$\circ = (374)$$

$$\times = (375)$$

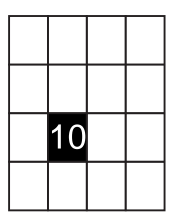
$$\triangle = (389)$$

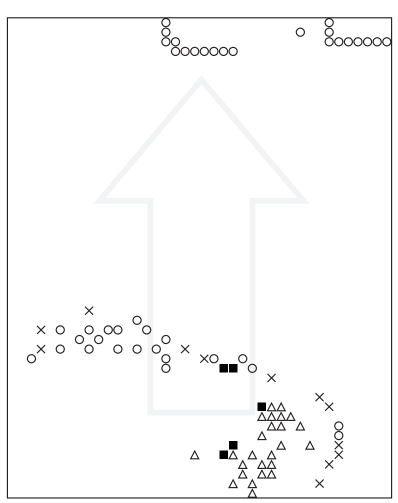


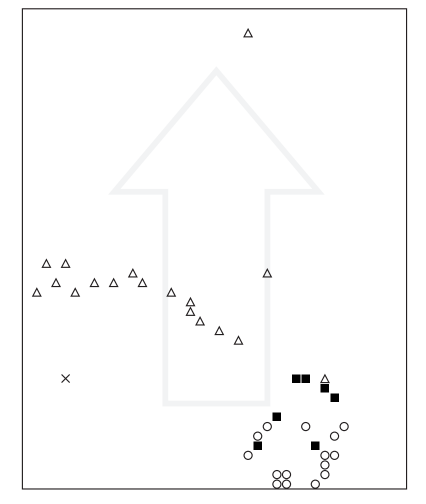
$$\Rightarrow \boxed{429}$$

$$\times = (434)$$

$$\triangle = (447)$$



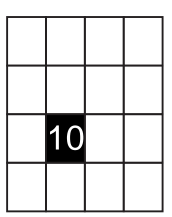




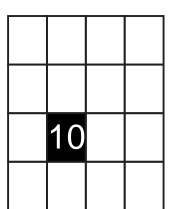
$$O = (479)$$

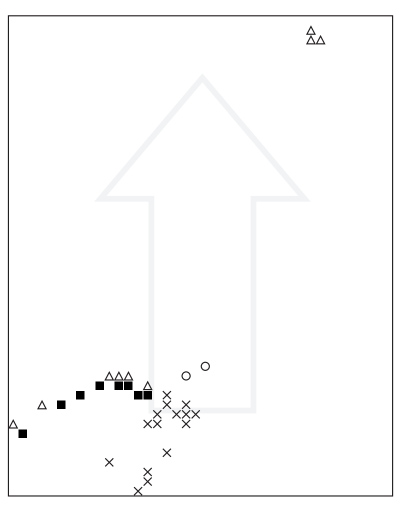
$$\times = (480)$$

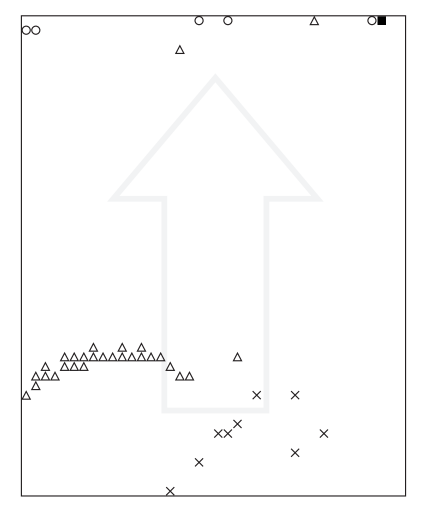
$$\triangle = 484$$



$$\triangle = 648$$





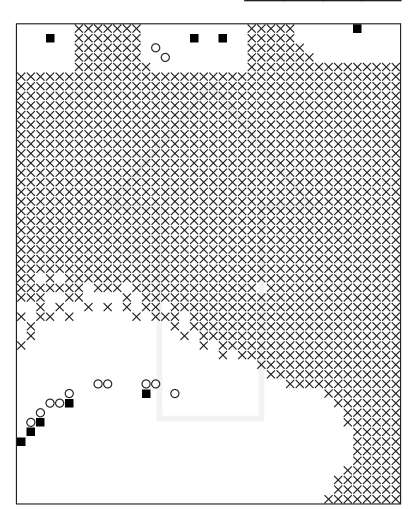


**=** (549)

0 = (550

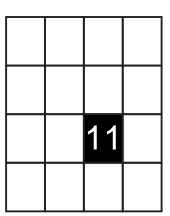
 $\times = (553)$ 

10	





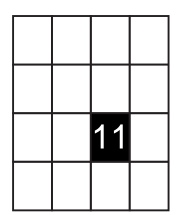
$$\times = (132)$$

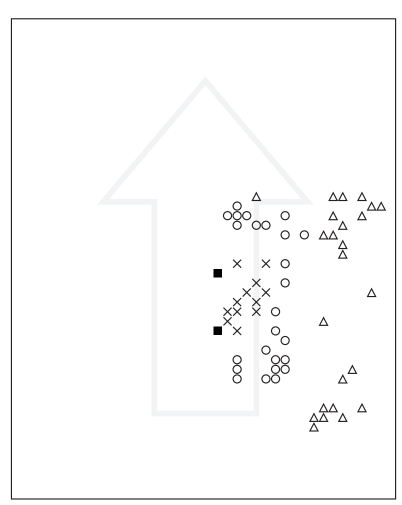


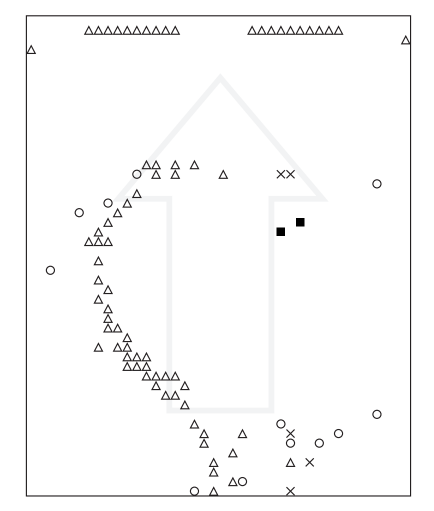
$$5 = (164)$$

$$\times = (167)$$

$$\triangle = (173)$$

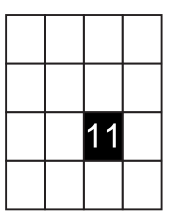




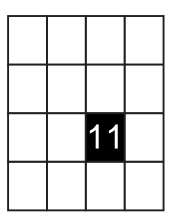


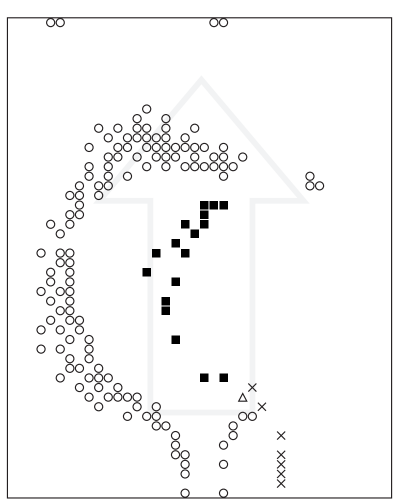
$$\times$$
 = (189)

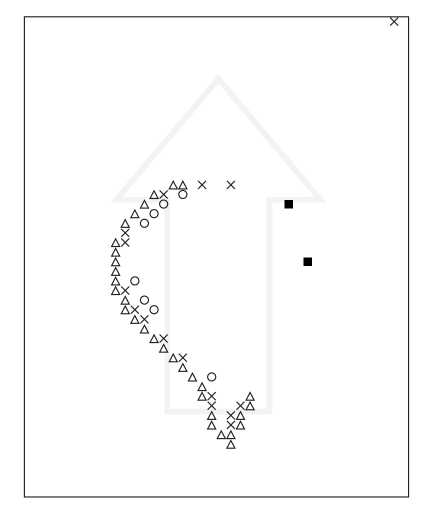
$$\triangle = (215)$$



$$\triangle = (233)$$





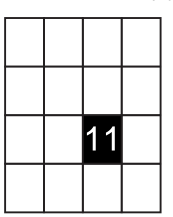


**=** (240)

0 = (251)

 $\times = (253)$ 

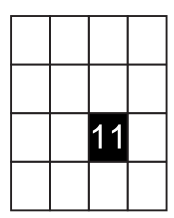
 $\triangle = (258)$ 

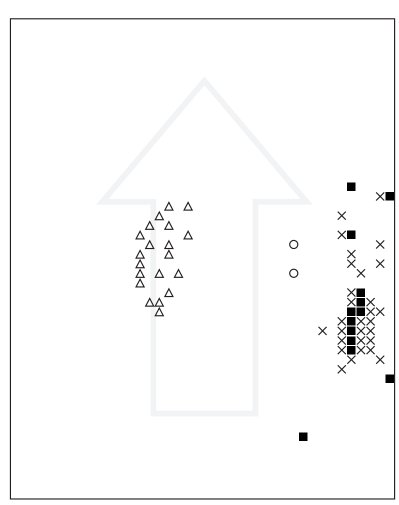


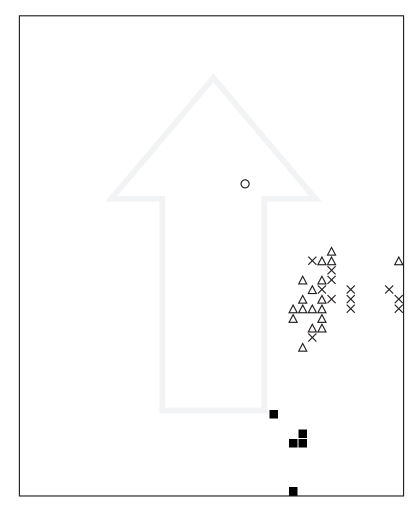
= 263

< = (266)

 $\Delta = (267)$ 





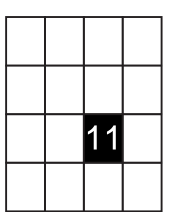


**=** (276)

0 = (284)

 $\times = (306)$ 

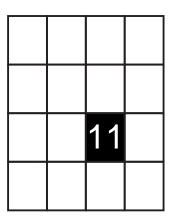
 $\triangle = (319)$ 

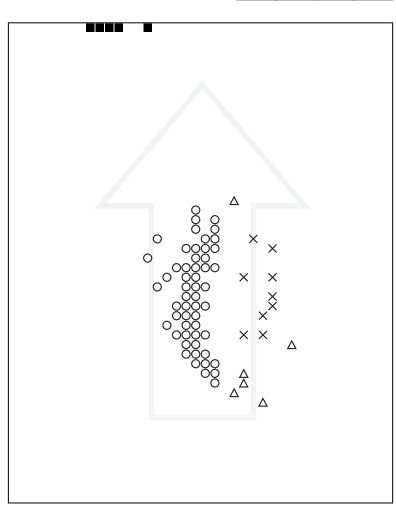


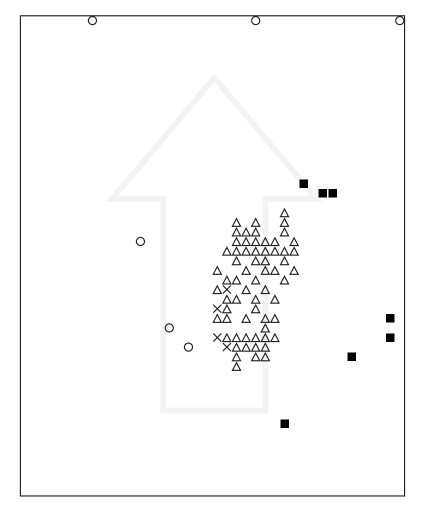
) = (325)

< = (330)

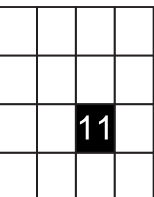
 $\Delta = (353)$ 

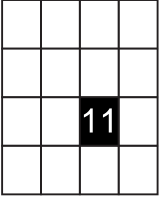


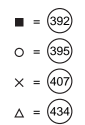


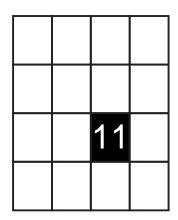


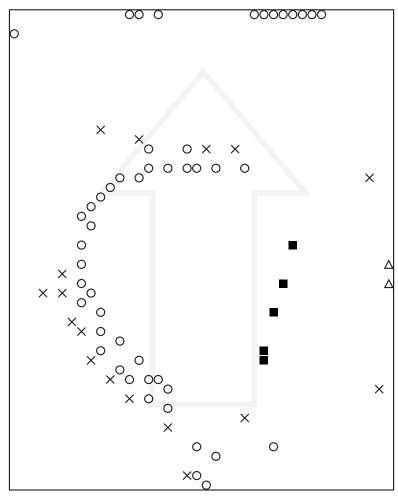
$$\times = (375)$$

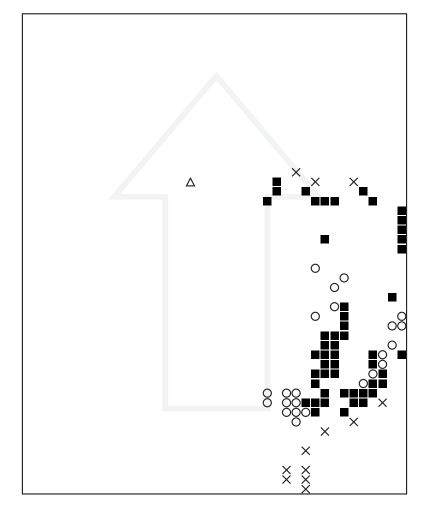








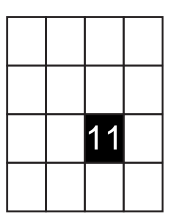




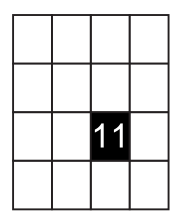
$$O = (454)$$

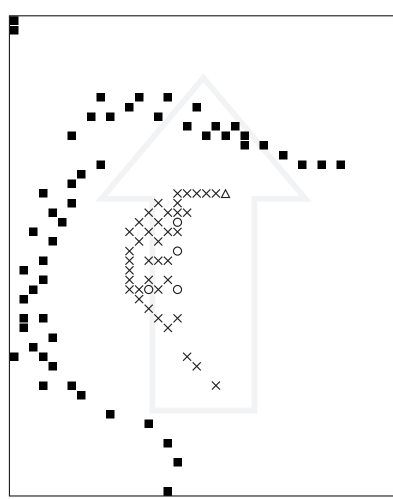
$$\times = (461)$$

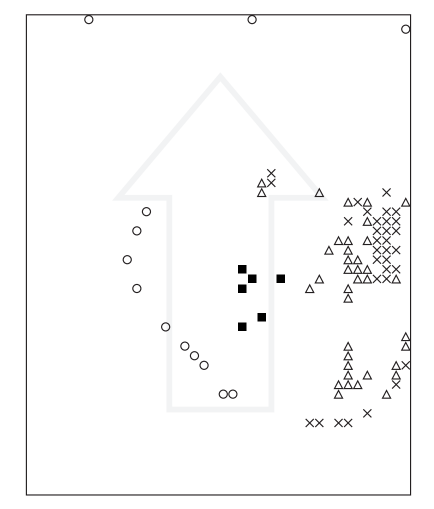
$$\triangle = (479)$$



$$5 = (484)$$



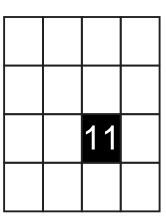


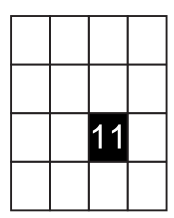


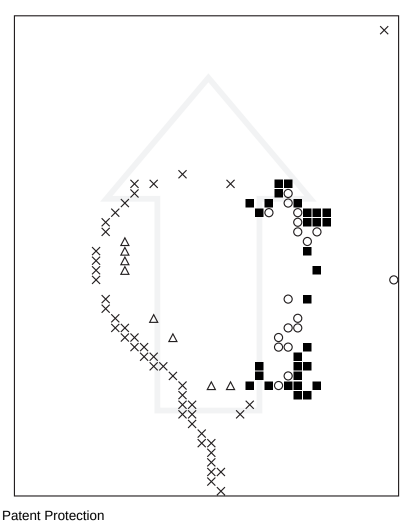
$$\Rightarrow$$
 =  $(540)$ 

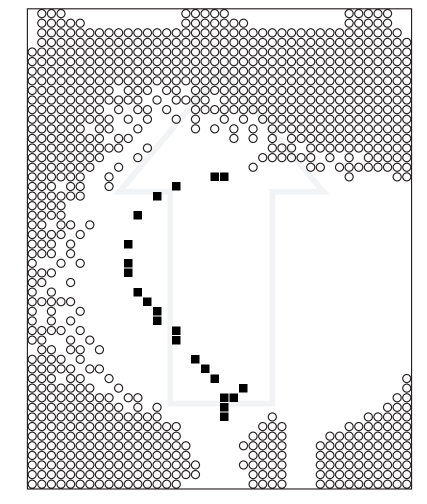
$$\times = (548)$$

$$\triangle = (549)$$



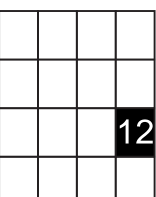


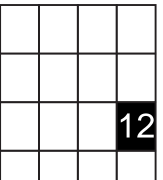


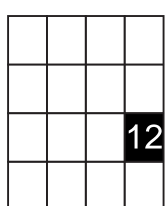


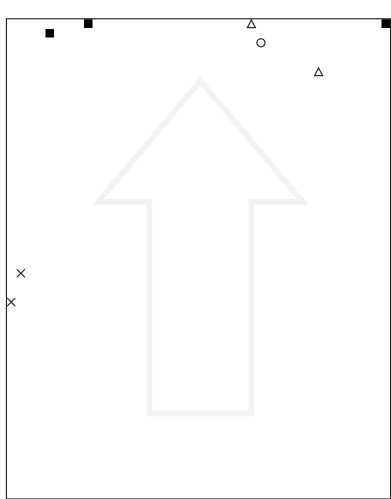
$$\times = (133)$$

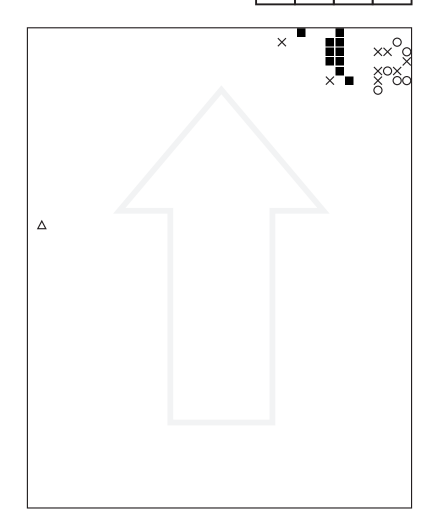
$$\triangle = (146)$$



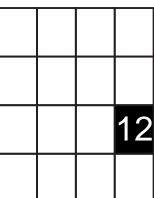








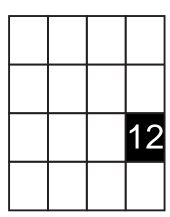
$$\triangle = (224)$$

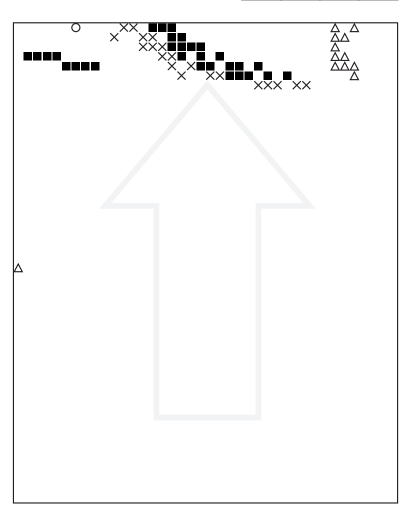


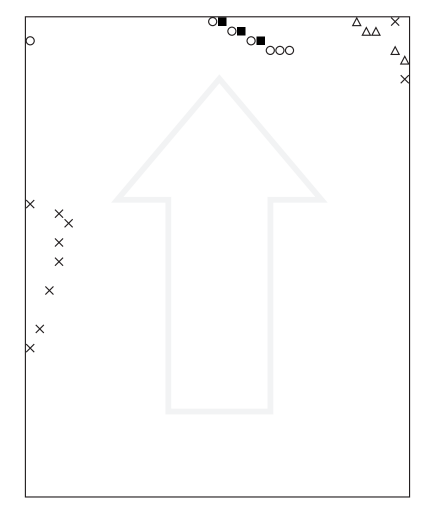
$$= 228$$

$$= 233$$

$$\Delta = 251$$



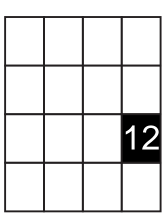






$$\times$$
 = (267

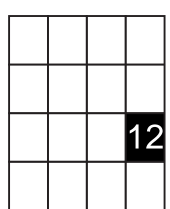
$$\Delta = (274)$$

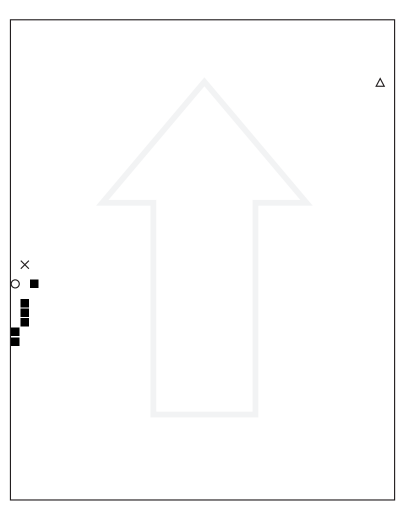


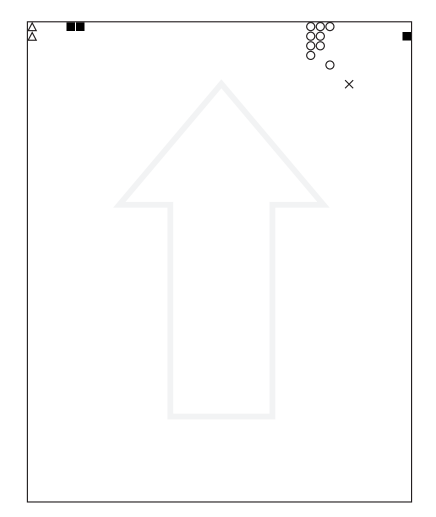
$$5 = 306$$

$$\times = 310$$

$$\triangle = 325$$

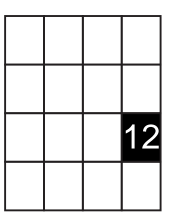


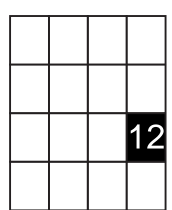


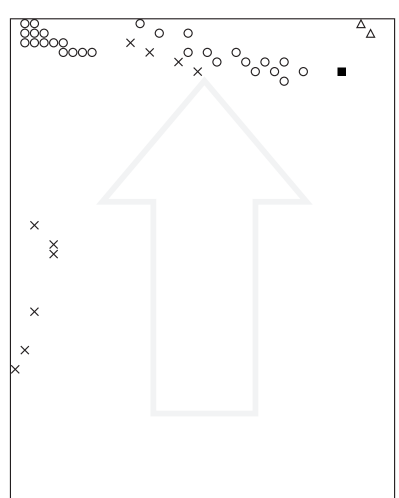


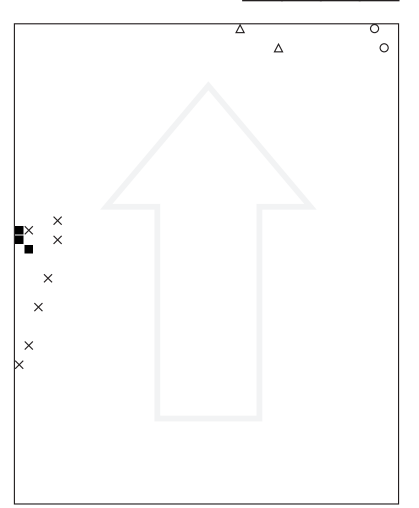


$$\times = (375)$$



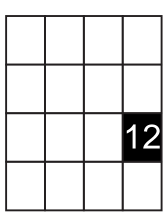




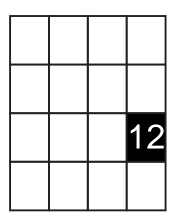


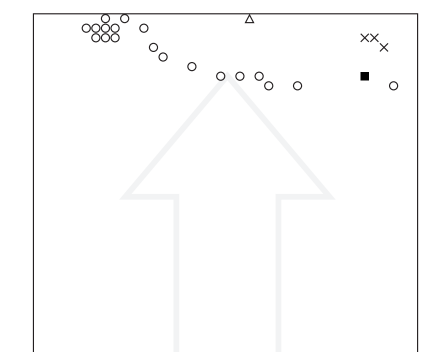
$$\circ = 447$$

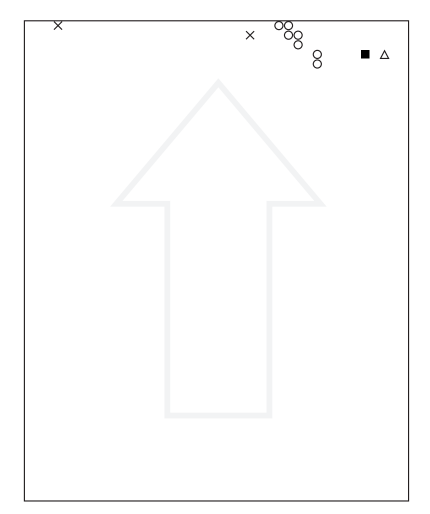
$$\times = (458)$$



$$= (480)$$



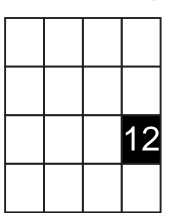




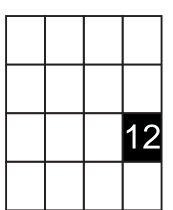


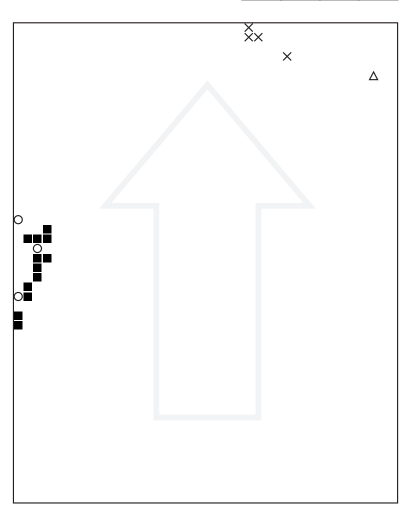
$$\times$$
 =  $(519)$ 

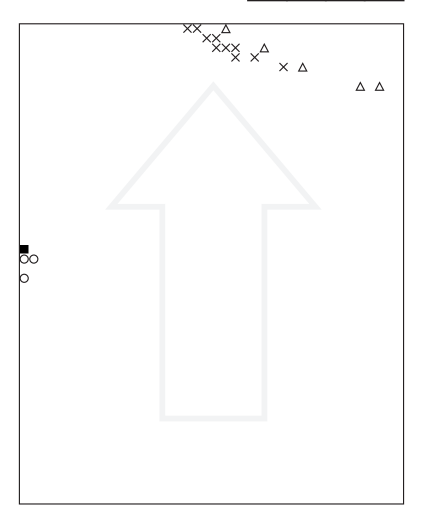
$$\triangle = (520)$$



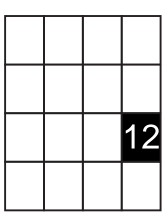
$$\times = (548)$$

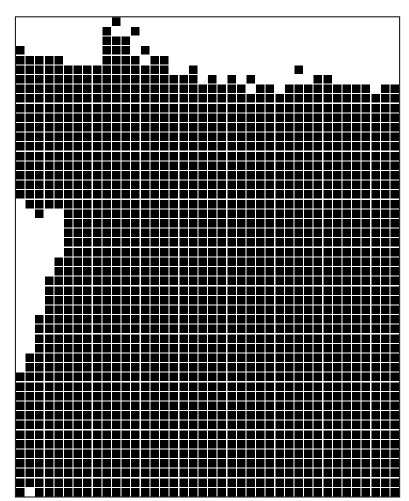






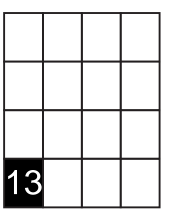
= (553)







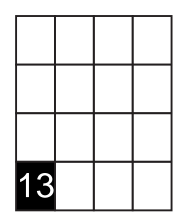
$$\times = (143)$$

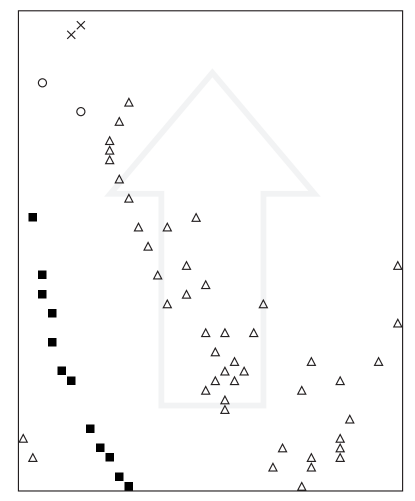


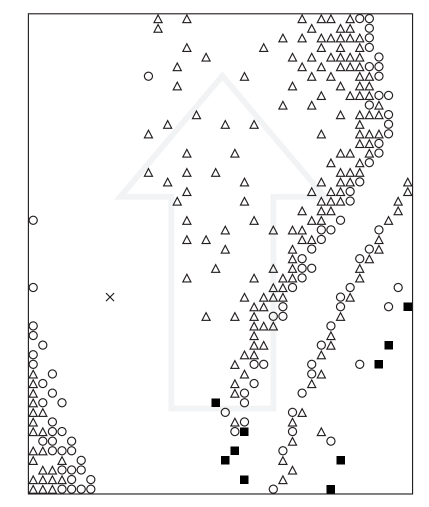
$$= (167)$$

$$0 = (173)$$

$$0 = (177)$$

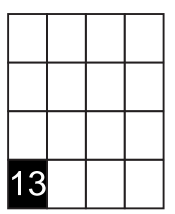






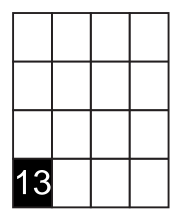
$$0 = (189)$$

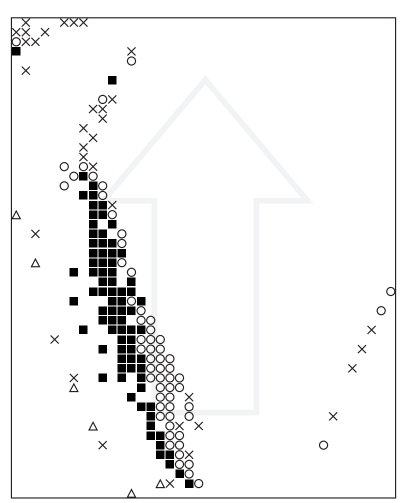
$$\triangle = (227)$$

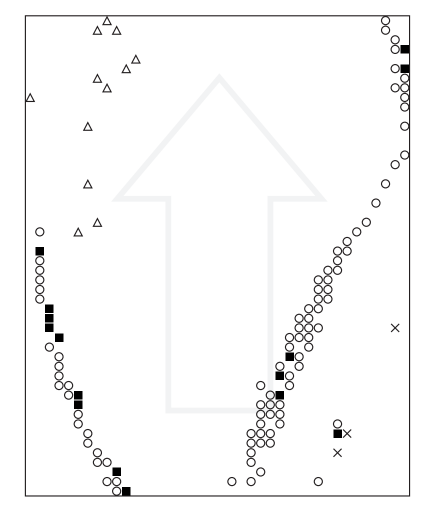


$$\times = (240)$$

$$\Delta = (245)$$

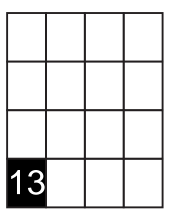








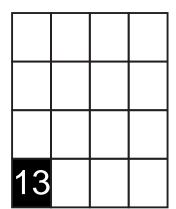
$$\times = (263)$$

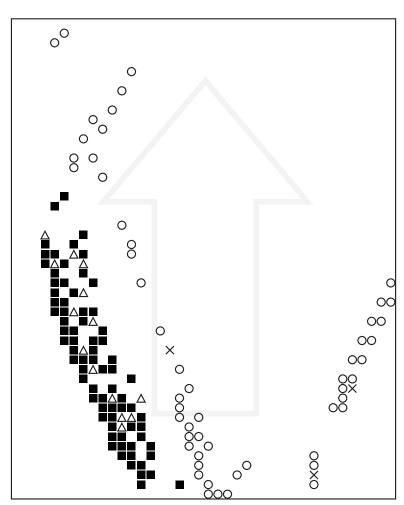


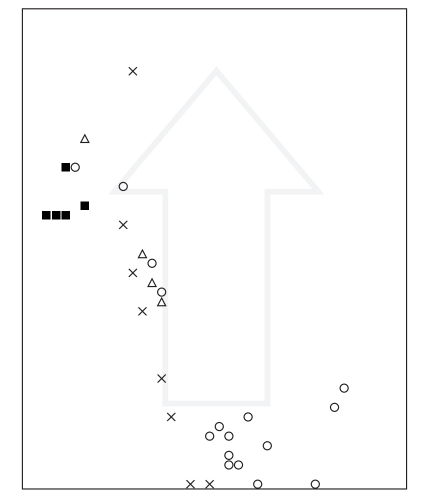
$$5 = 310$$

$$\times = (319)$$

$$\Delta = (322)$$



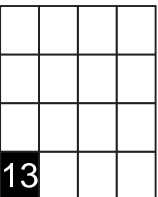


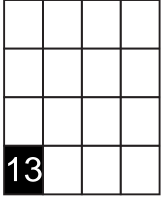


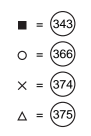
$$\circ$$
 =  $(330)$ 

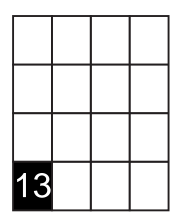
$$\times = (341)$$

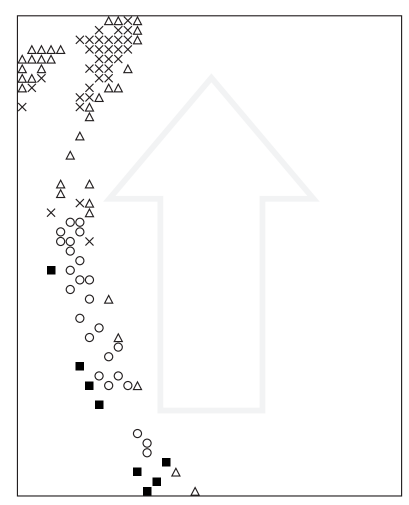
$$\triangle = (342)$$

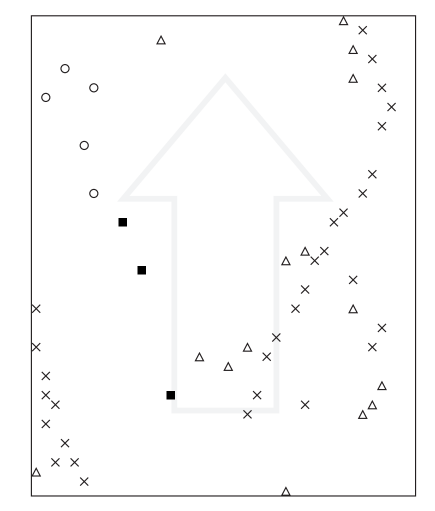








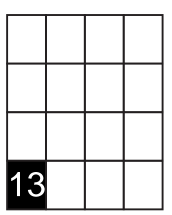




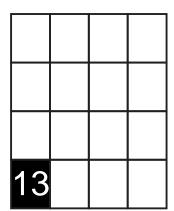


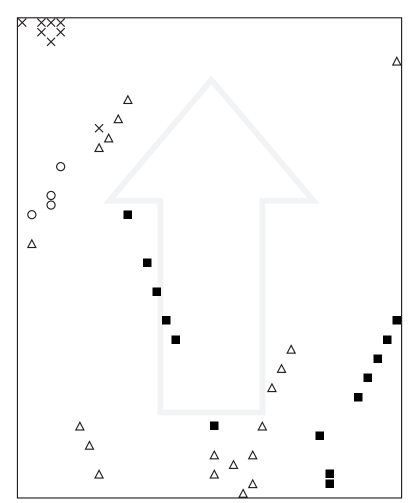
$$0 = 412$$

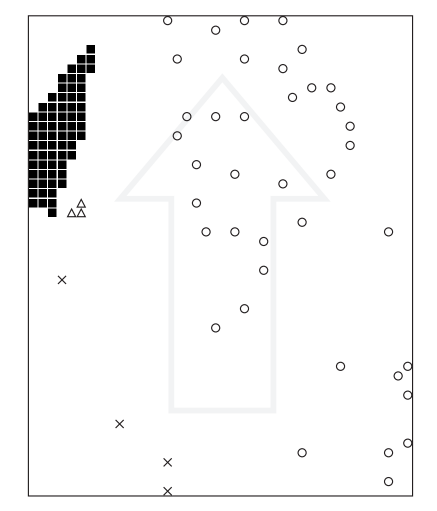
$$\times = 433$$



$$\Rightarrow = \boxed{447}$$

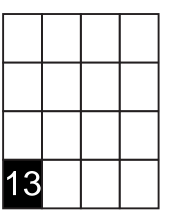


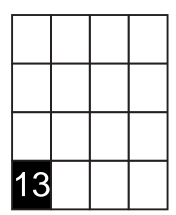


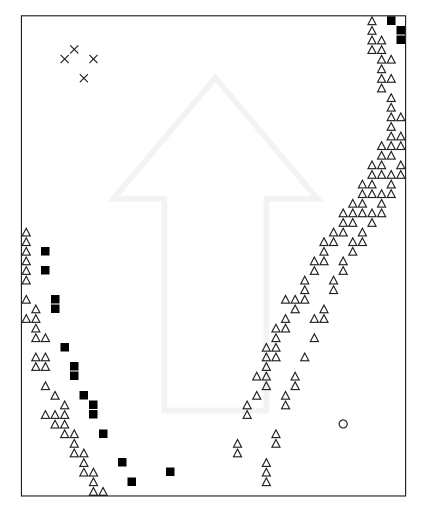


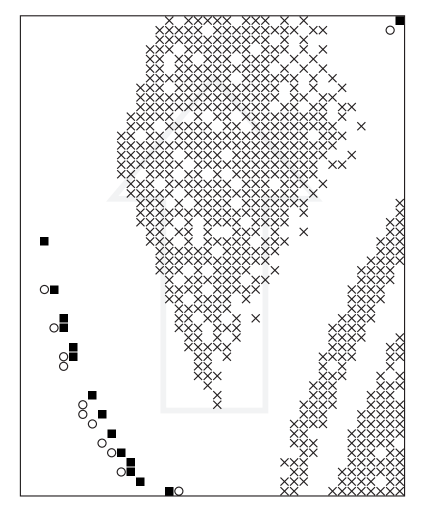


$$\times = (534)$$

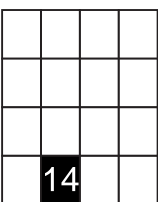


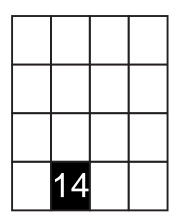


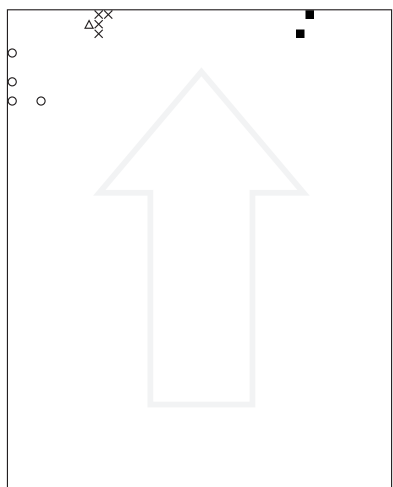


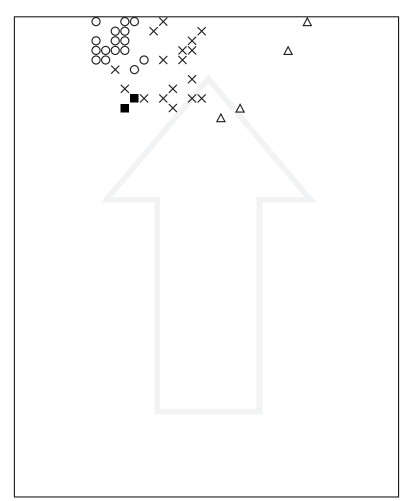










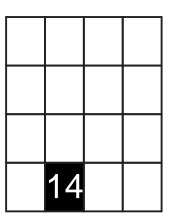


**=** (164)

0 = (167)

 $\times = (173)$ 

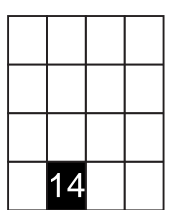
 $\triangle = (177)$ 

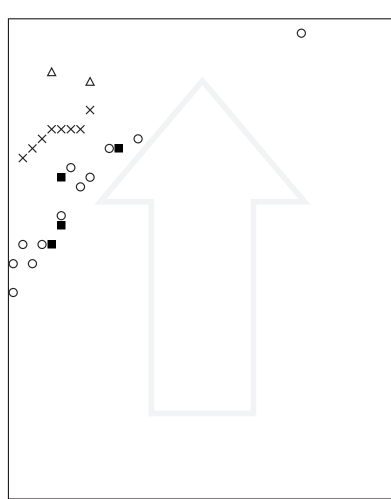


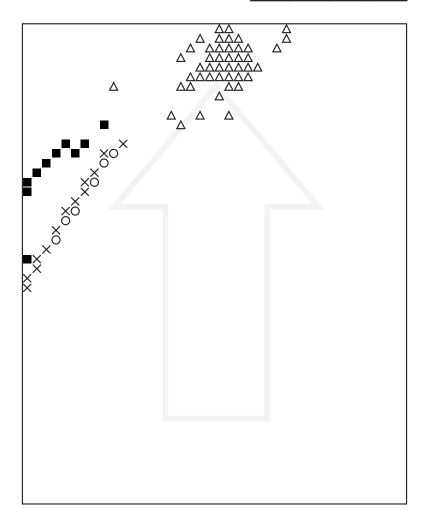
5 = (189)

× = (215)

 $\triangle = (224)$ 

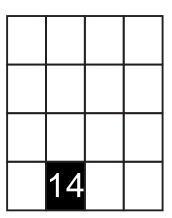






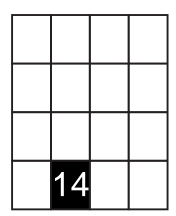
$$\times = 233$$

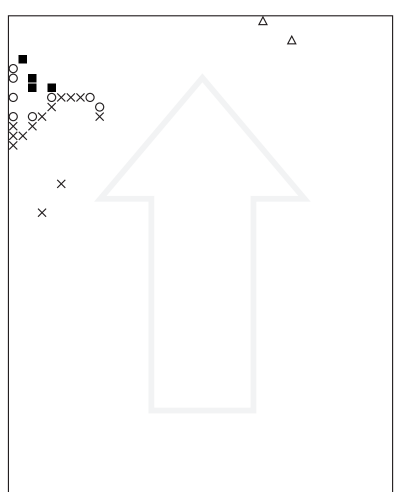
$$\triangle = (240)$$

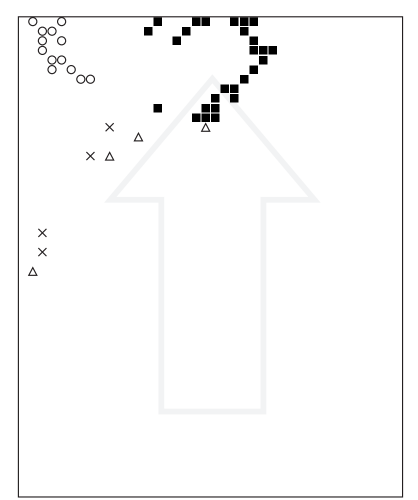


$$\Rightarrow = (258)$$

$$\times = (262)$$

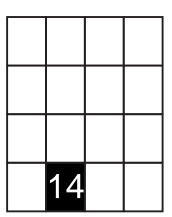






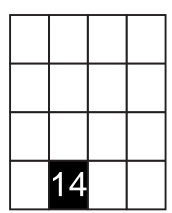


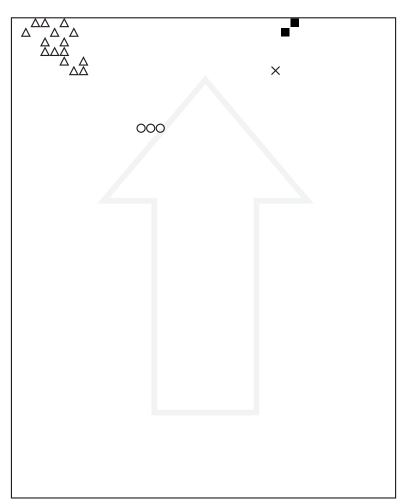
$$\times = (274)$$

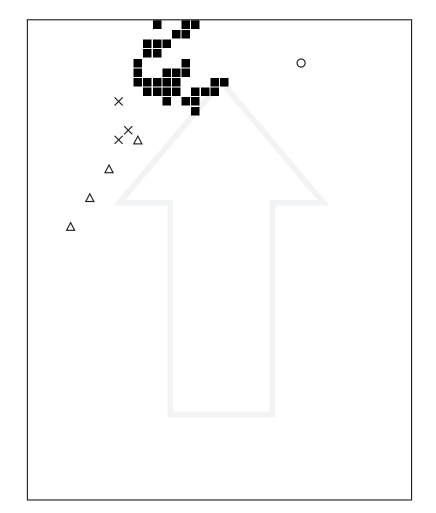


$$\Rightarrow = (310)$$

$$\Delta = (322)$$





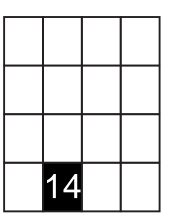




$$\circ$$
 =  $(330)$ 

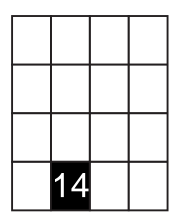
$$\times = (353)$$

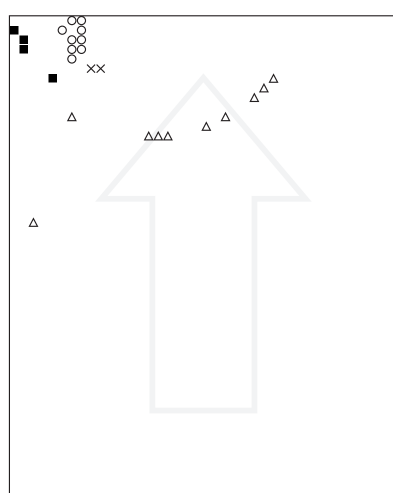
$$\triangle = (374)$$

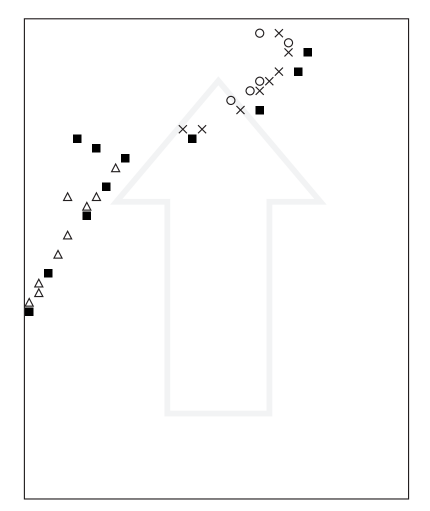


$$5 = (389)$$

$$\Delta = (407)$$

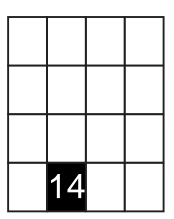




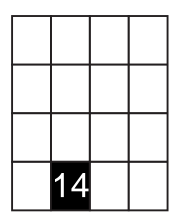


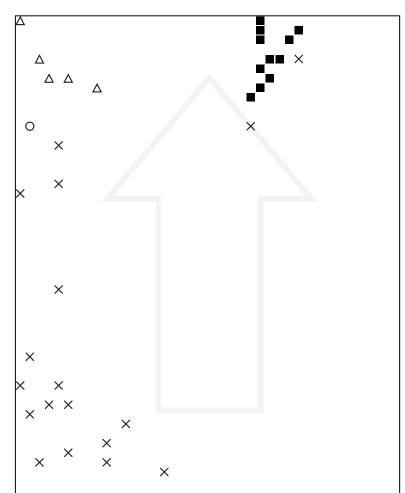
$$O = 434$$

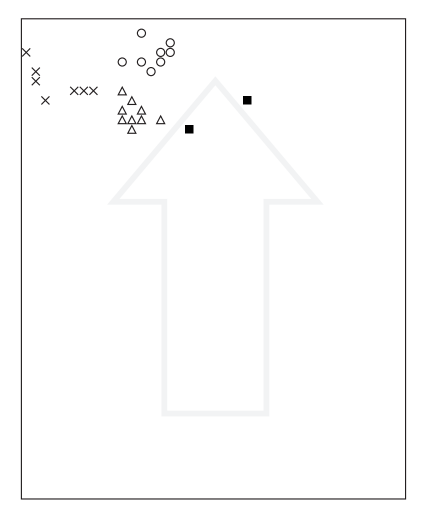
$$\times = (447)$$



$$\Rightarrow = 480$$



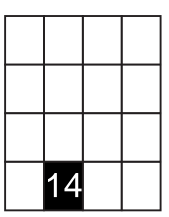




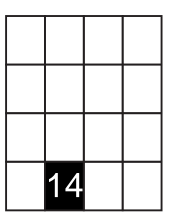


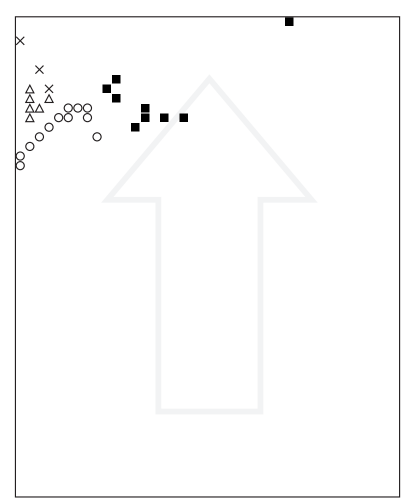
$$\times = (549)$$

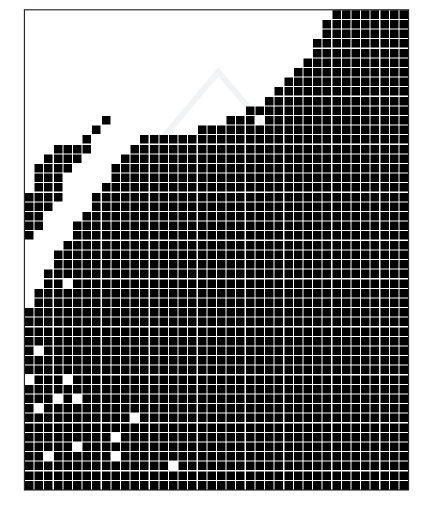
$$\triangle = (550)$$



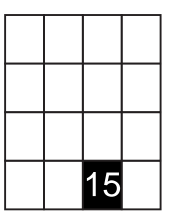








$$\times = (143)$$

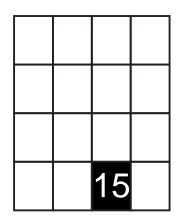


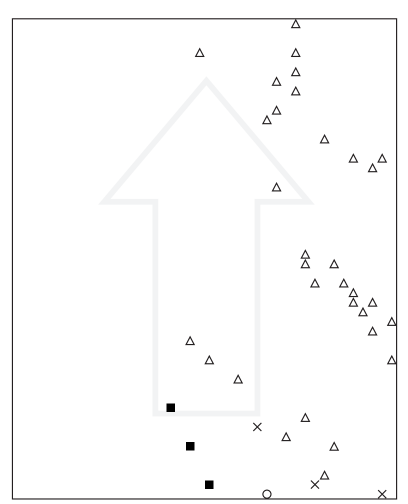
$$= (167)$$

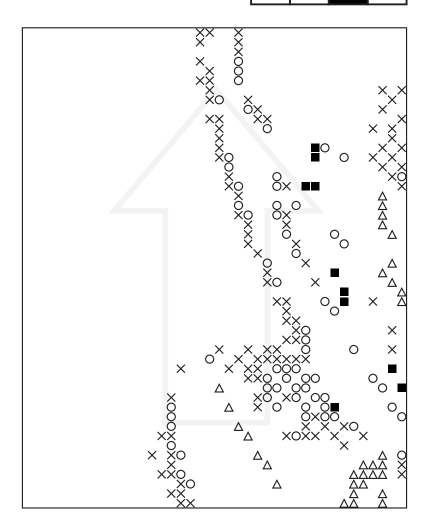
$$\bigcirc = (173)$$

$$\times = (185)$$

$$\triangle = (187)$$



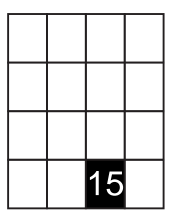






$$\times = (227)$$

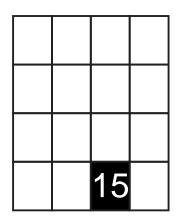
$$\triangle = (228)$$

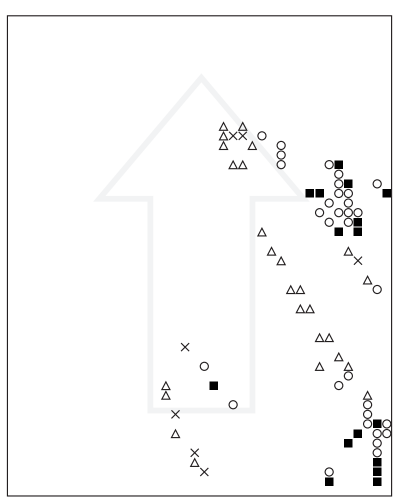


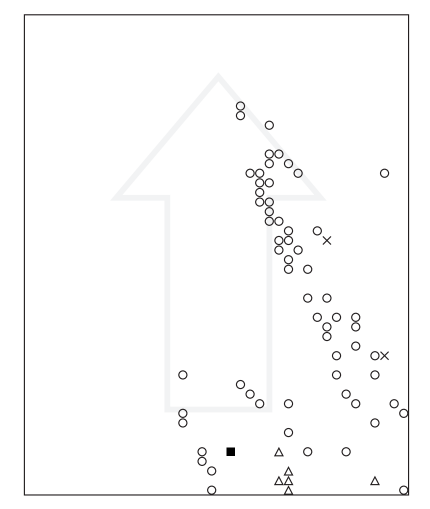
$$= (233)$$

$$\times = (240)$$

$$\Delta = (245)$$





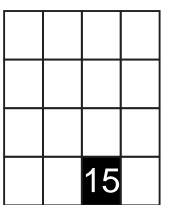


**=** (258)

0 = (262)

 $\times = (263)$ 

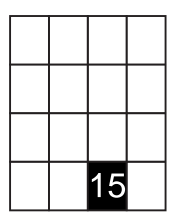
△ = (284)

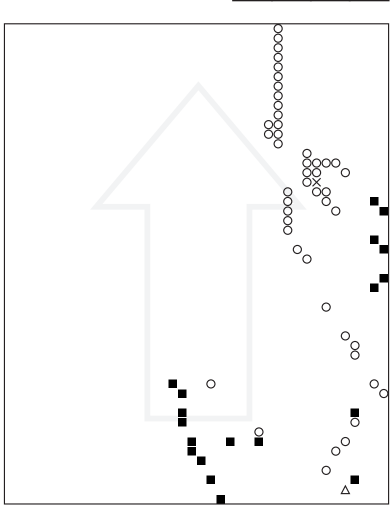


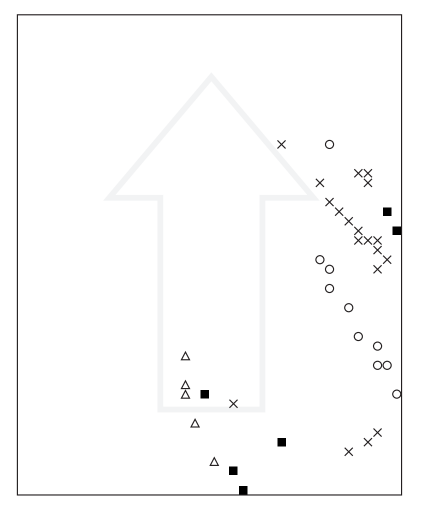
= 310

< = (319)

 $\triangle = (325)$ 

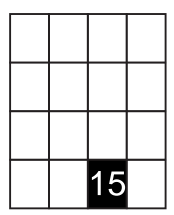






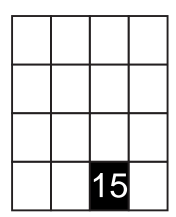
$$\times = (342)$$

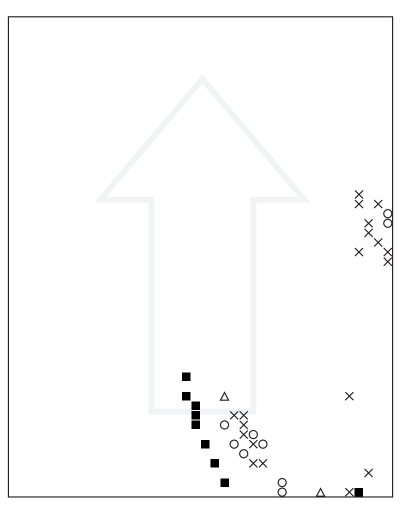
$$\triangle = (343)$$

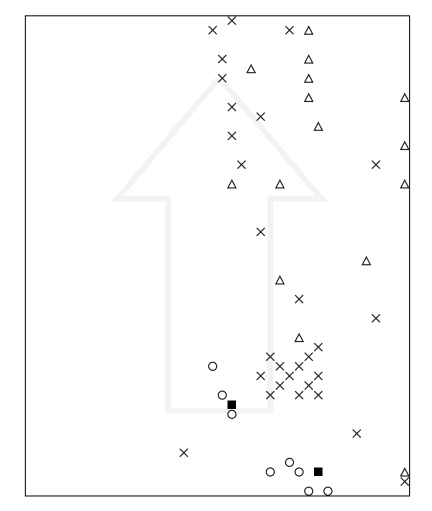


$$\Rightarrow = (366)$$

$$\Delta = (375)$$

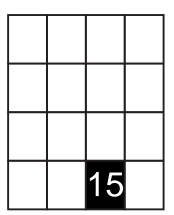




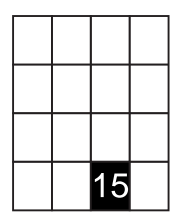


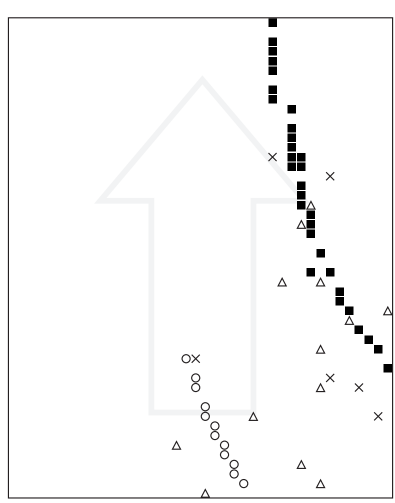
$$0 = (412)$$

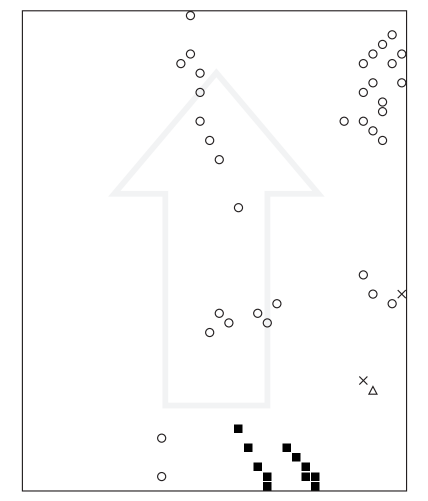
$$\times = 433$$



$$\Rightarrow = \boxed{447}$$



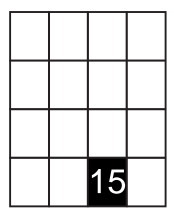




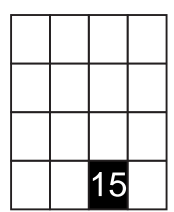
$$0 = (484)$$

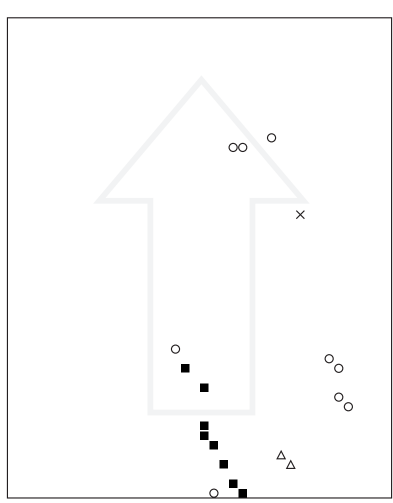
$$\times = (506)$$

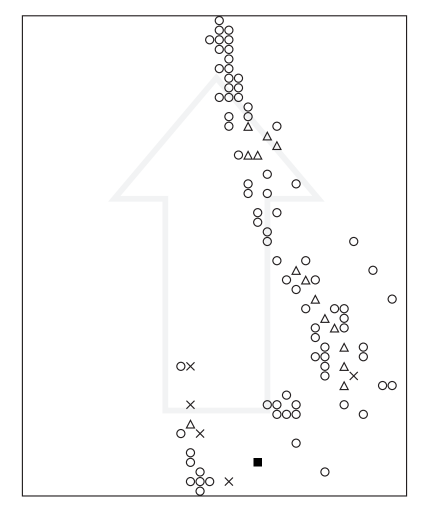
$$\triangle = (521)$$



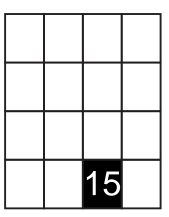
$$\times = (549)$$

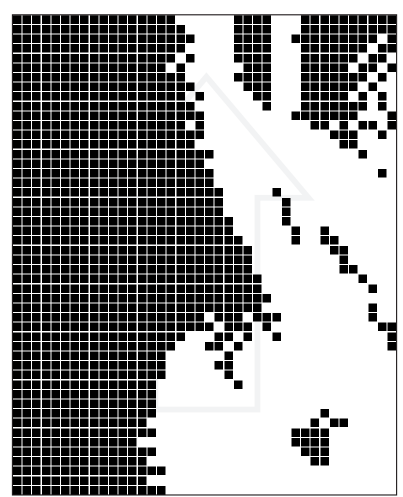




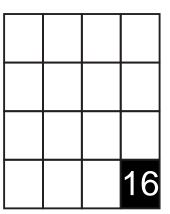






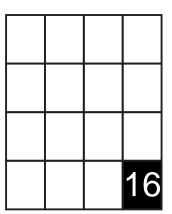


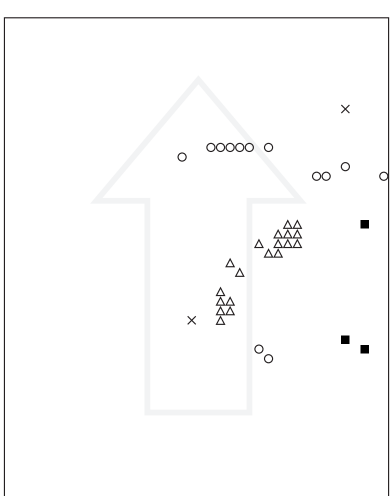
$$\times = (108)$$

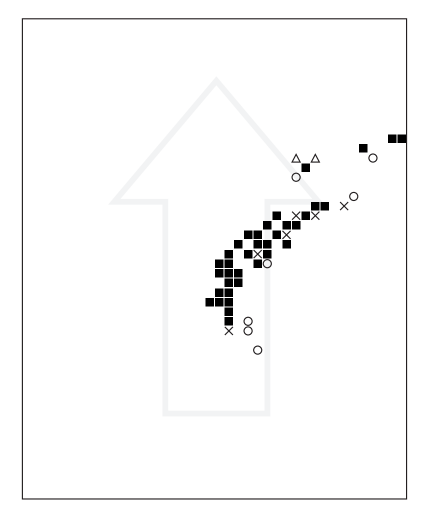


$$=$$
  $(131)$ 

$$\Delta = (135)$$

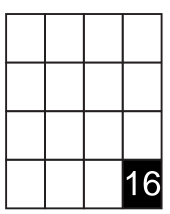


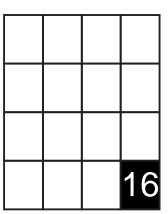


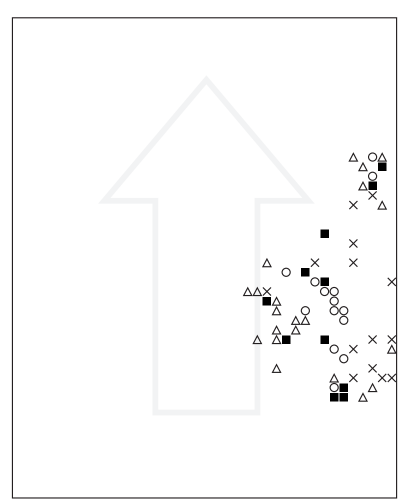


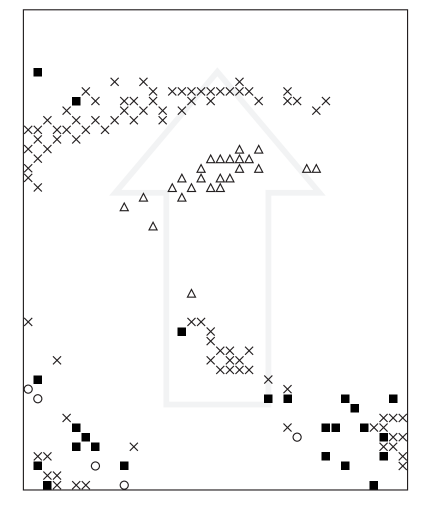
$$\times$$
 = (158

$$\triangle = (161)$$



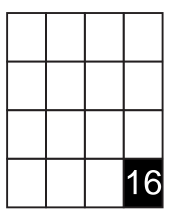


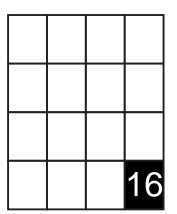


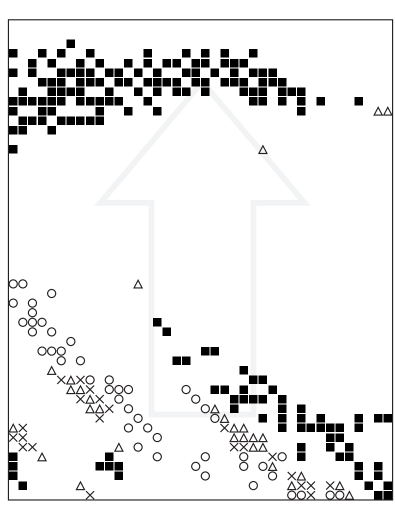


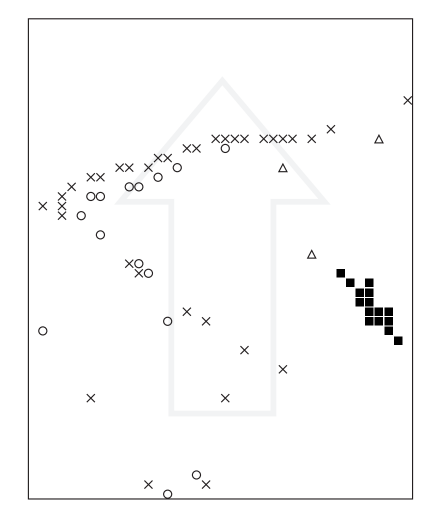
$$\times$$
 = (189)

$$\triangle = (215)$$



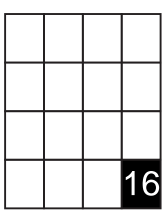






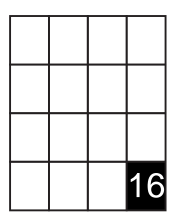
$$\times$$
 =  $(245)$ 

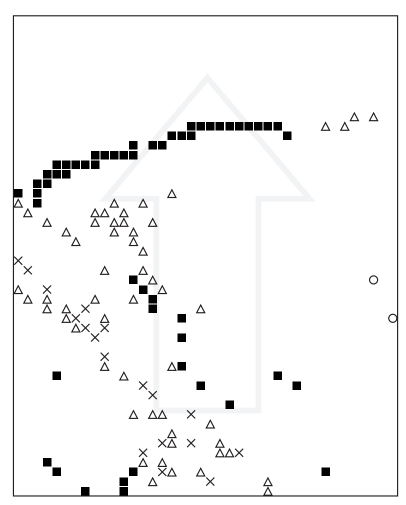
$$\triangle = (258)$$

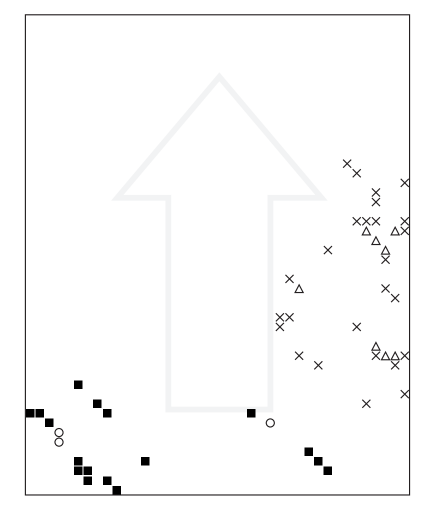


$$= (263)$$

$$\times = (274)$$

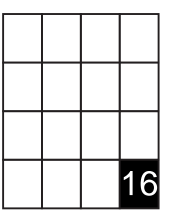




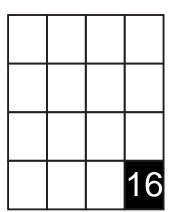


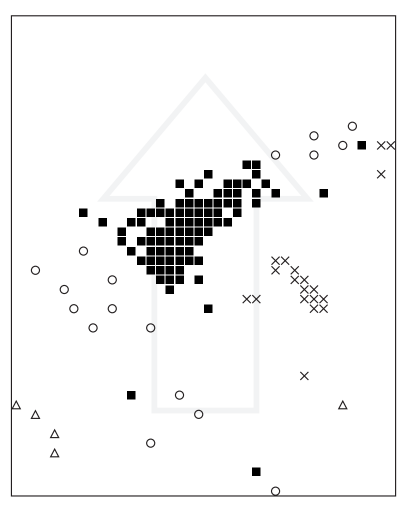
$$\times = (306)$$

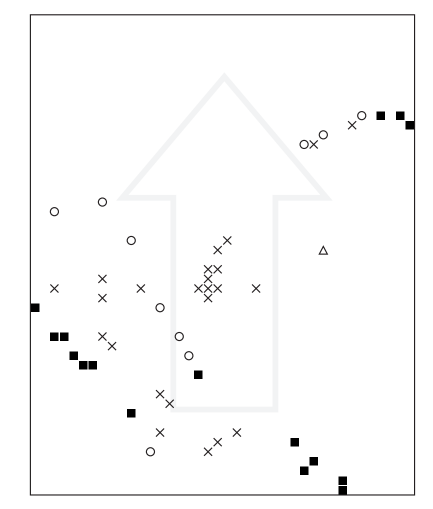
$$\triangle = (310)$$



$$\triangle = (340)$$



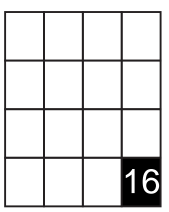




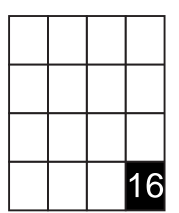


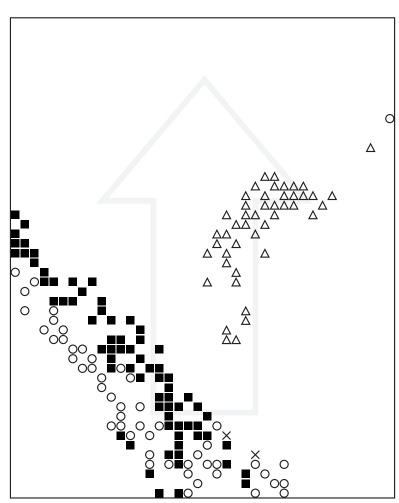
$$\times = (343)$$

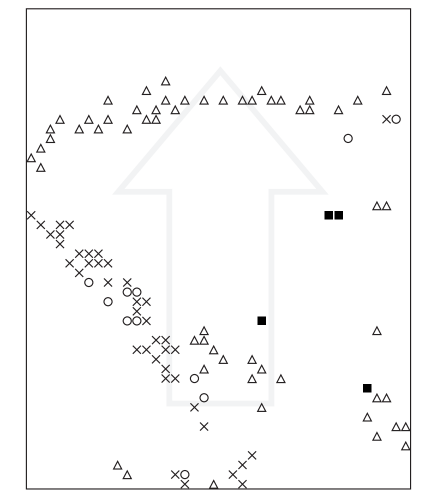
$$\triangle = (353)$$



$$\times = (366)$$

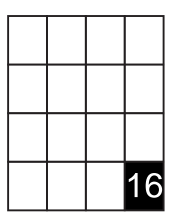






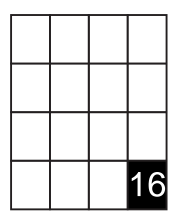
$$0 = 407$$

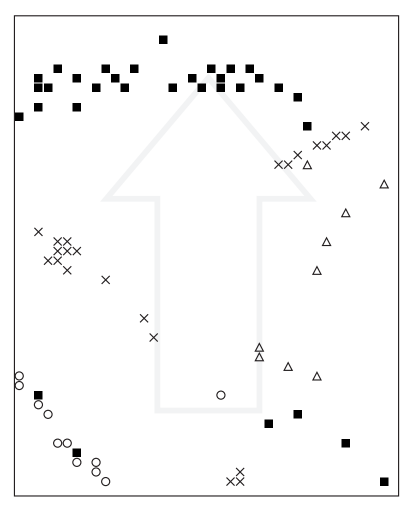
$$\times = (412)$$

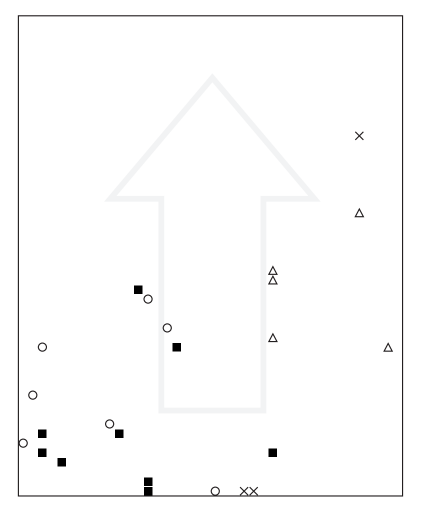


$$5 = 434$$

$$\Delta = (445)$$

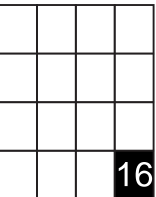


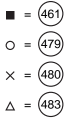


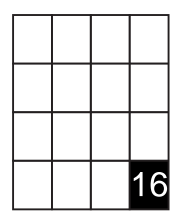


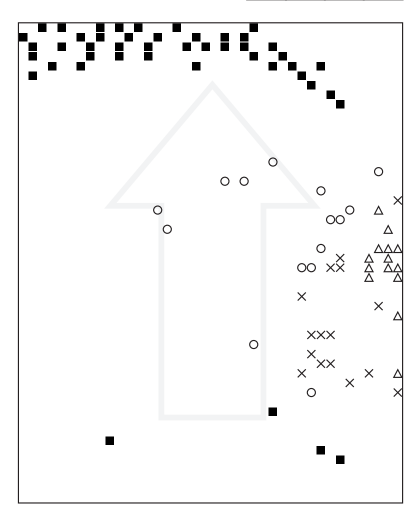
$$0 = 454$$

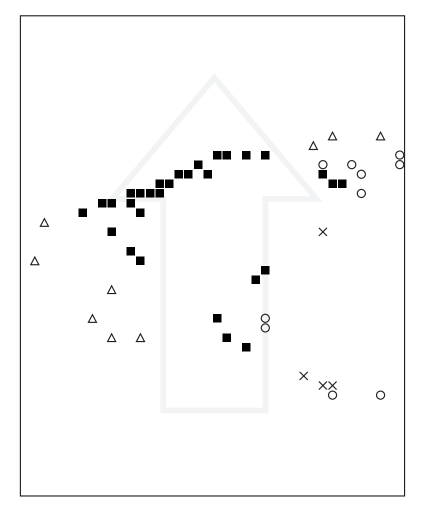
$$\times = 458$$





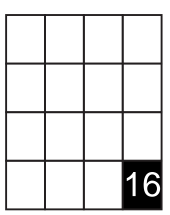




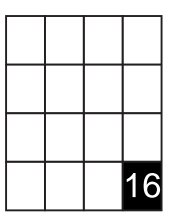


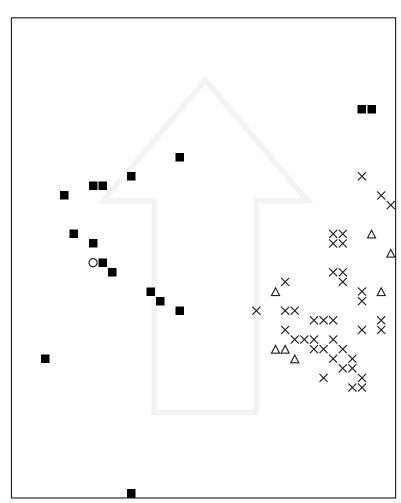
$$O = (486)$$

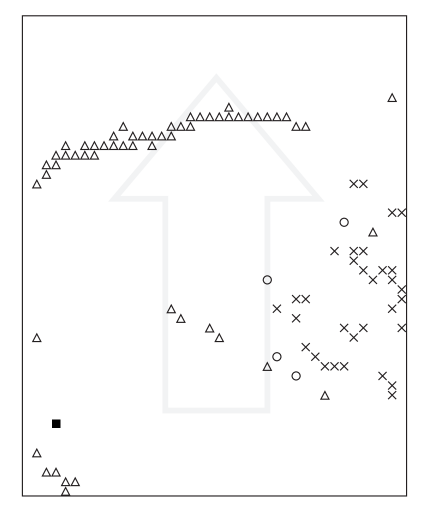
$$\times = 488$$



$$\times = (520)$$









0 = (550)

 $\times = (553)$ 

