

## Parts List

www.pixelhobby.com

Number of Baseplates = 2 (4" x 5")  
Number of Pixel Squares = 47  
Number of Colors = 29

Pixel Squares Needed Per Color:

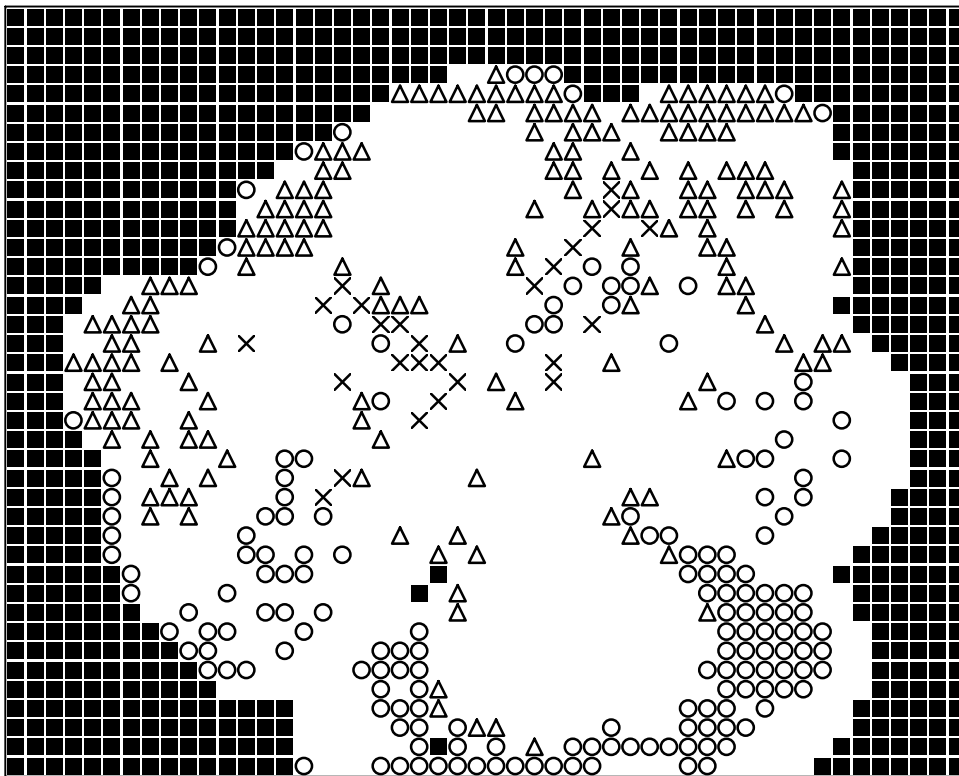
100 = 13  
105 = 2  
111 = 1  
122 = 2  
124 = 2  
141 = 1  
148 = 1  
152 = 1  
181 = 1  
187 = 2  
189 = 1  
206 = 1  
209 = 1  
245 = 1  
258 = 1  
271 = 1  
309 = 1  
311 = 1  
316 = 1  
341 = 1  
342 = 2  
343 = 2  
416 = 1  
434 = 1  
462 = 1  
463 = 1  
506 = 1  
552 = 1  
553 = 1



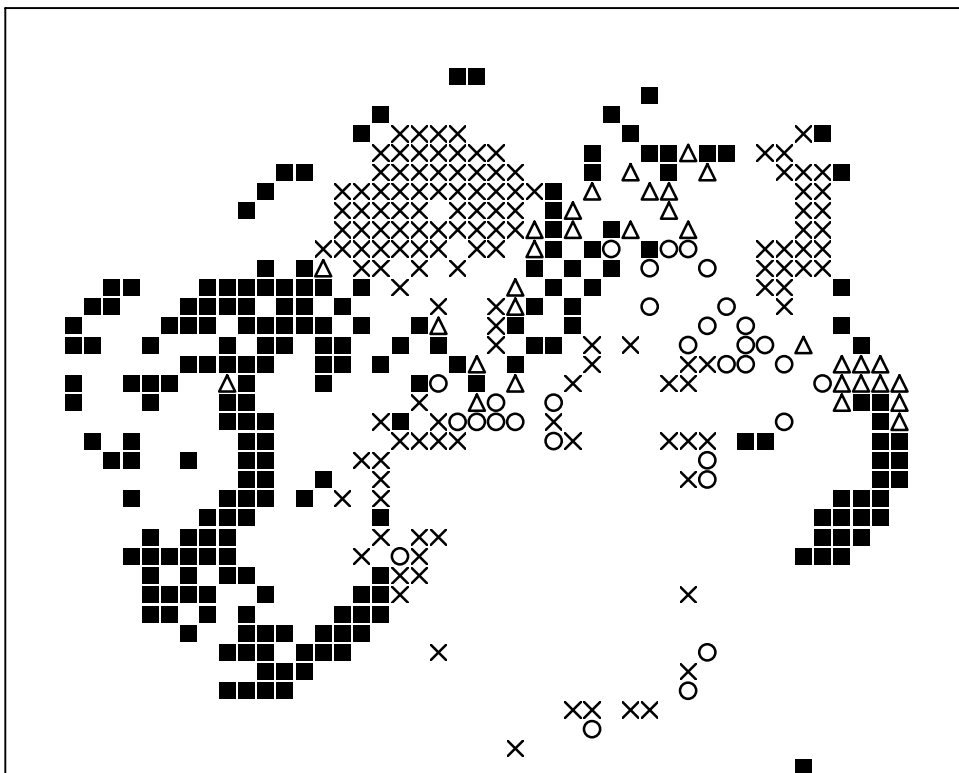
**Frame: 1 x 2 L**

802052\_viooltje  
2017-09-26

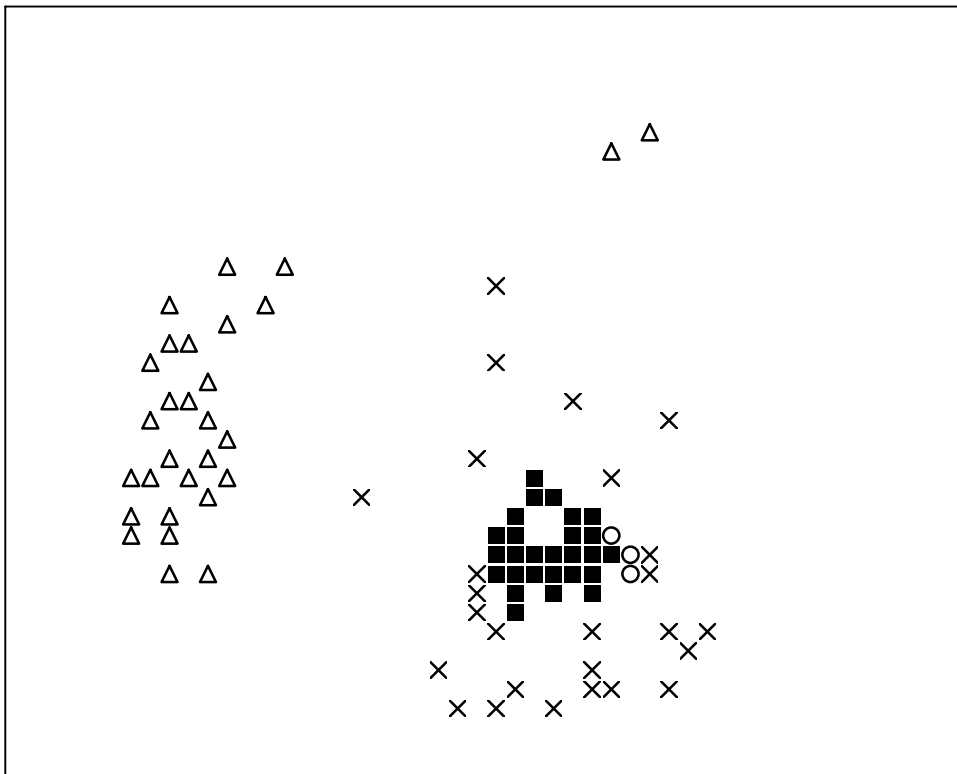
Protected by International Patent



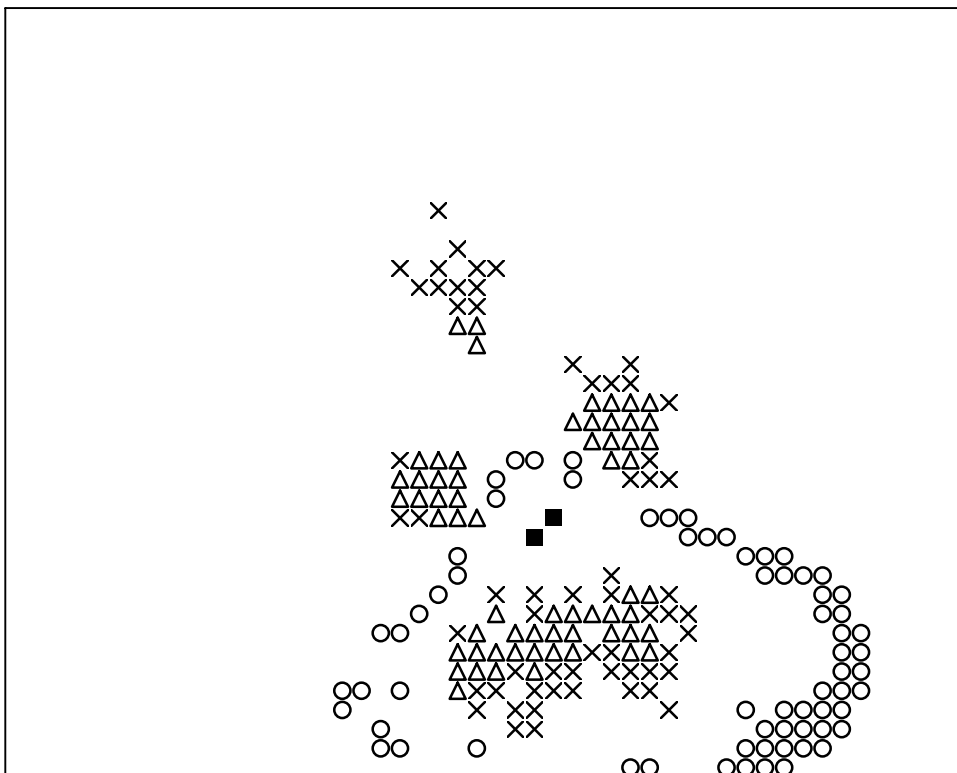
**Baseplate 1**  
Pixelcolor 100 = ■  
Pixelcolor 105 = ○  
Pixelcolor 111 = ×  
Pixelcolor 122 = △



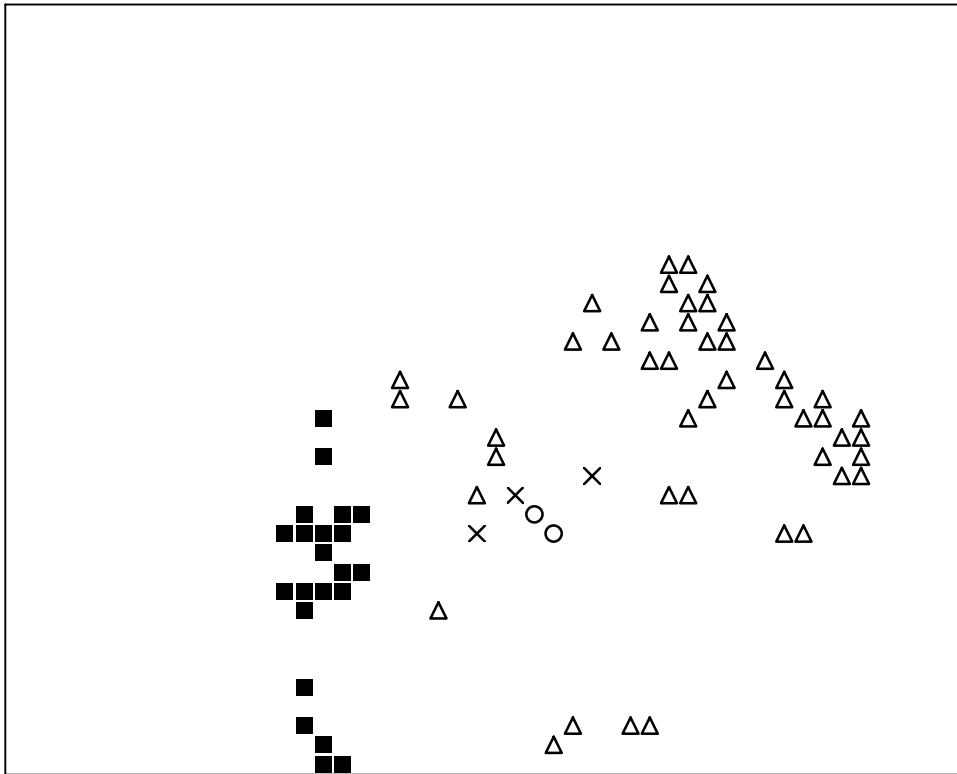
**Baseplate 1**  
Pixelcolor 124 = ■  
Pixelcolor 141 = ○  
Pixelcolor 148 = ×  
Pixelcolor 152 = △



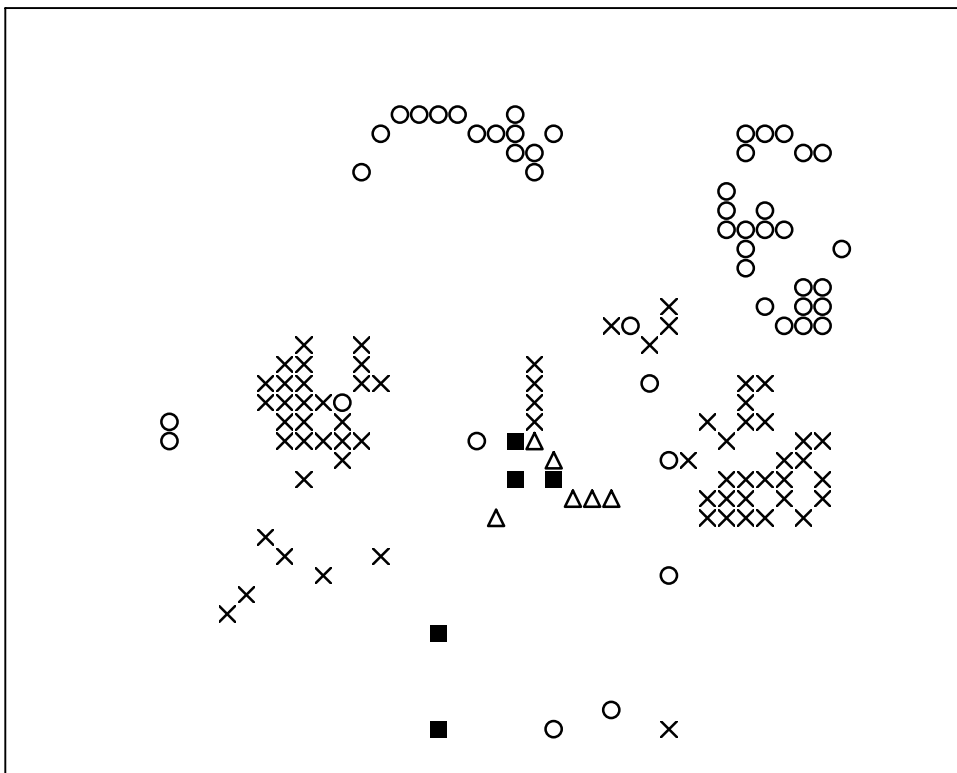
**Baseplate 1**  
Pixelcolor 181 = ■  
Pixelcolor 189 = ○  
Pixelcolor 206 = ×  
Pixelcolor 209 = △



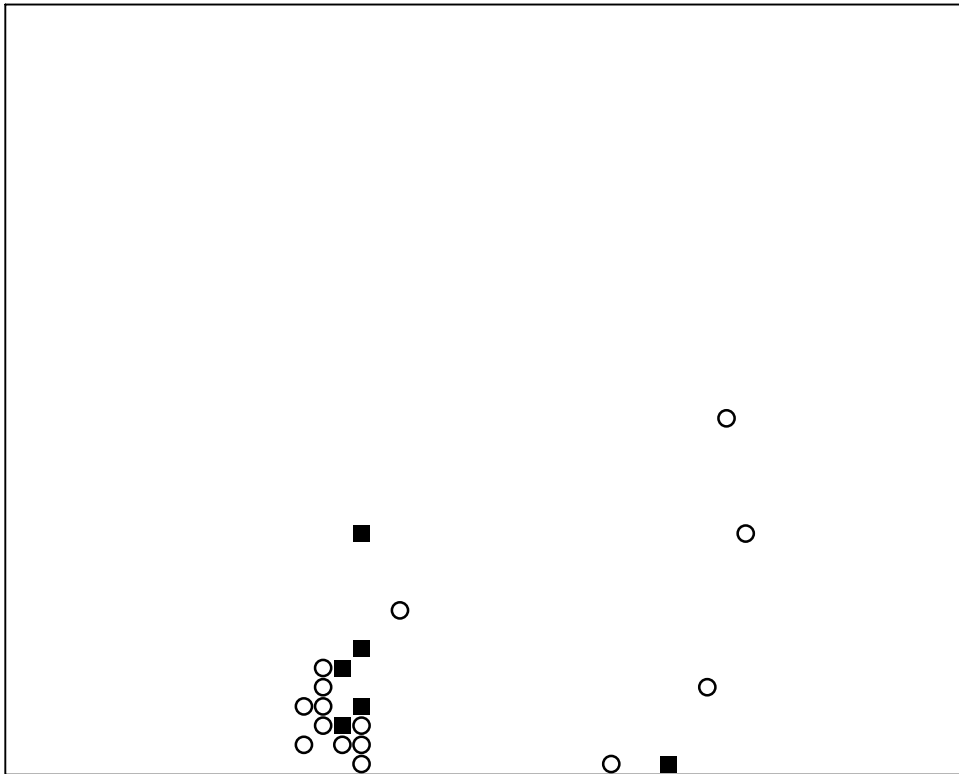
**Baseplate 1**  
Pixelcolor 258 = ■  
Pixelcolor 271 = ○  
Pixelcolor 309 = ×  
Pixelcolor 311 = △



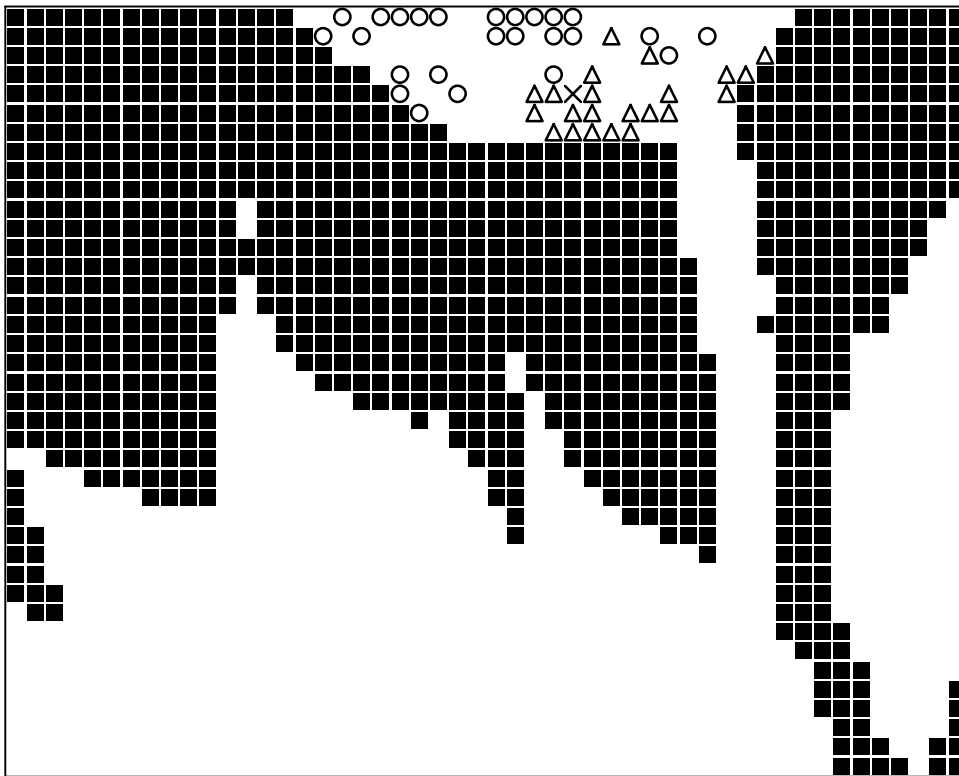
**Baseplate 1**  
Pixelcolor 316 = ■  
Pixelcolor 342 = ○  
Pixelcolor 343 = ×  
Pixelcolor 416 = △



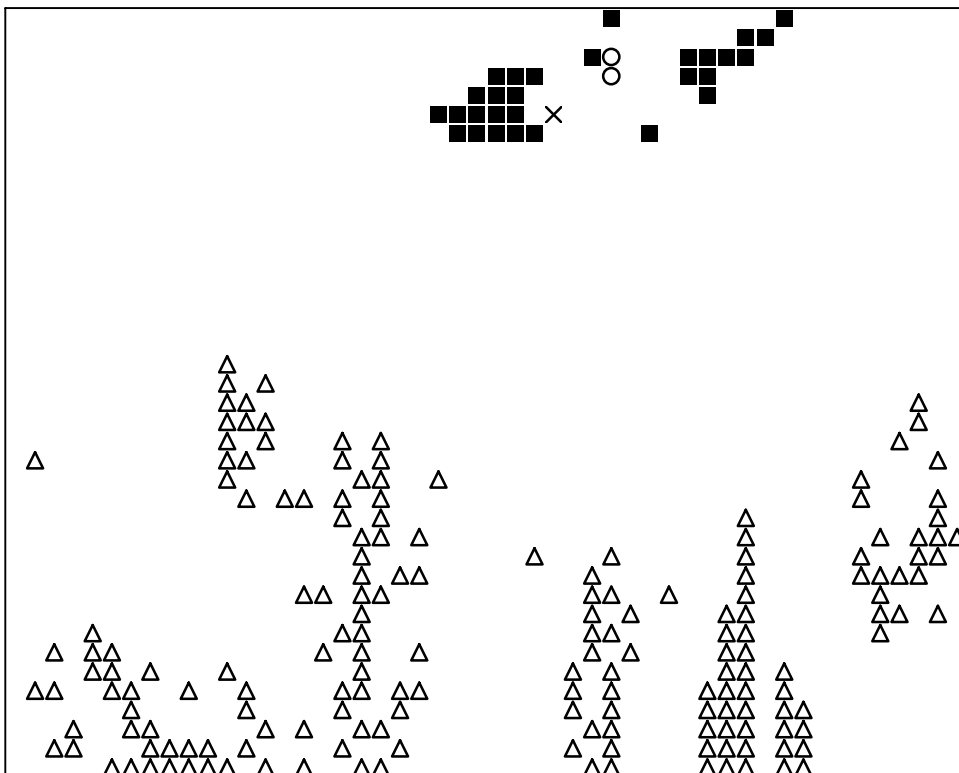
**Baseplate 1**  
Pixelcolor 434 = ■  
Pixelcolor 462 = ○  
Pixelcolor 463 = ×  
Pixelcolor 506 = △



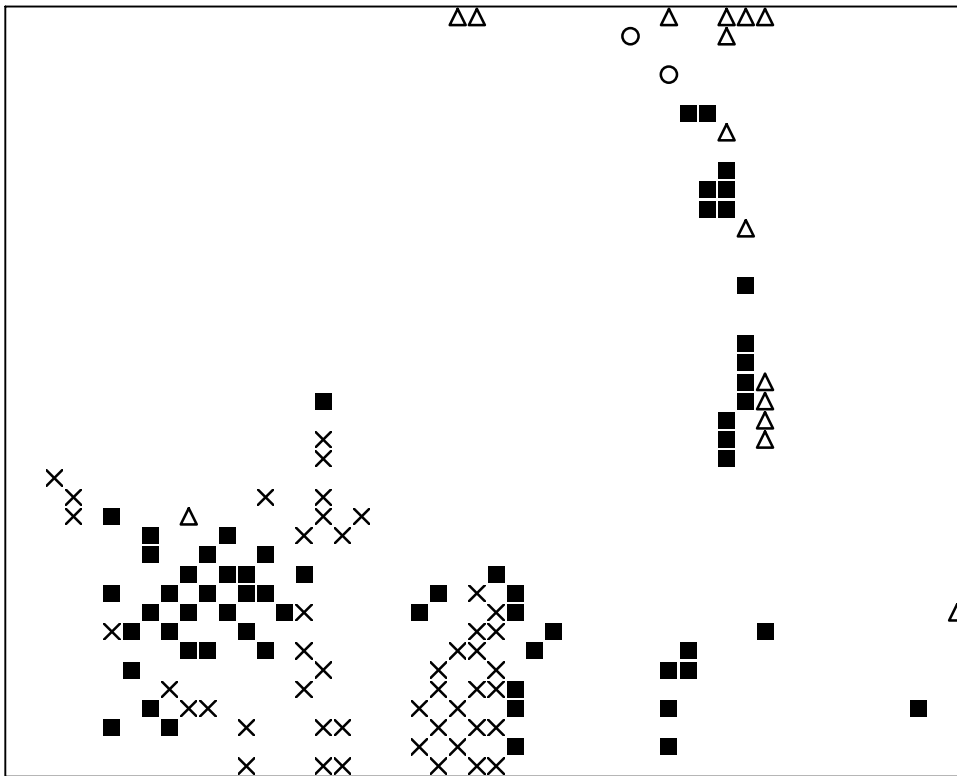
**Baseplate 1**  
**Pixelcolor 552 = ■**  
**Pixelcolor 553 = ○**



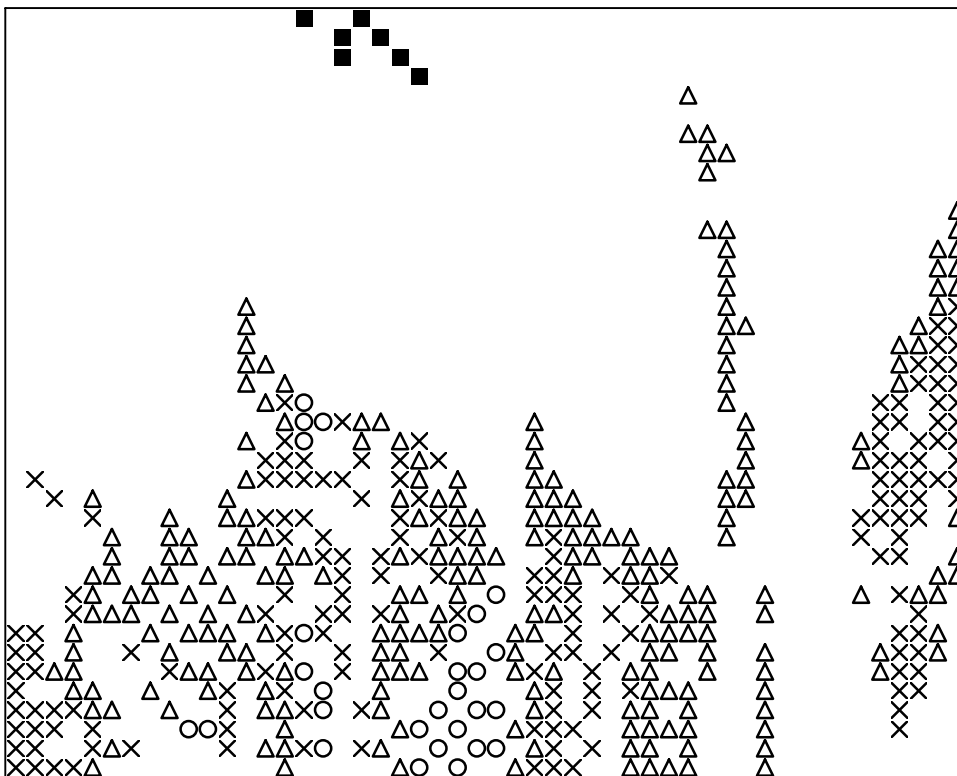
**Baseplate 2**  
Pixelcolor 100 = ■  
Pixelcolor 105 = ○  
Pixelcolor 111 = ×  
Pixelcolor 122 = △



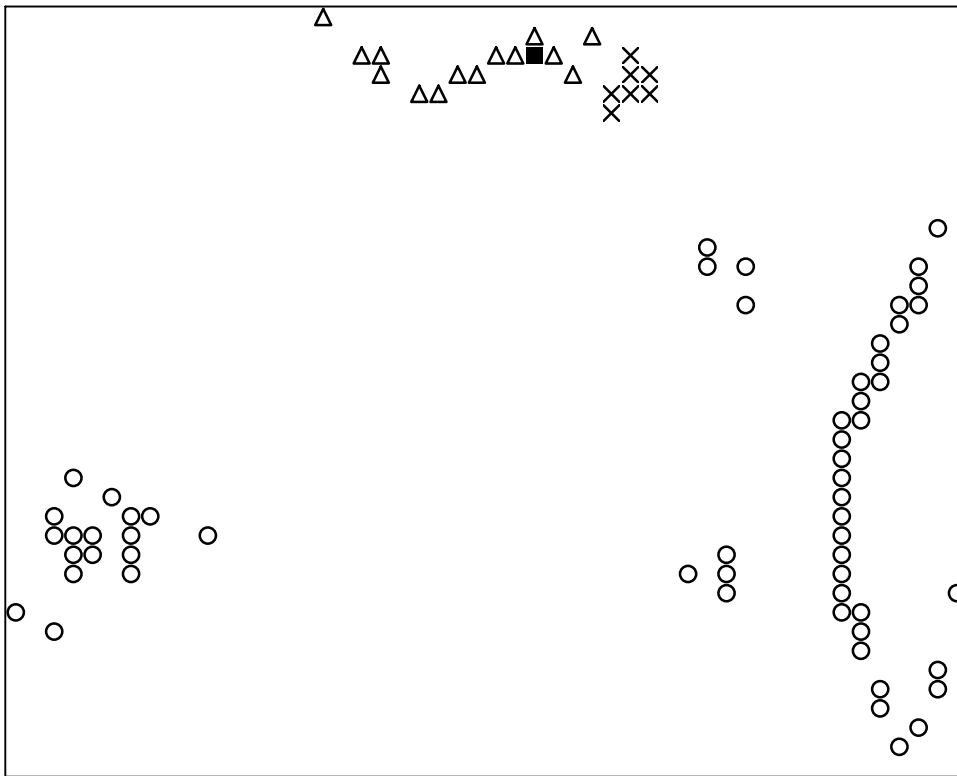
**Baseplate 2**  
Pixelcolor 124 = ■  
Pixelcolor 148 = ○  
Pixelcolor 152 = ×  
Pixelcolor 187 = △



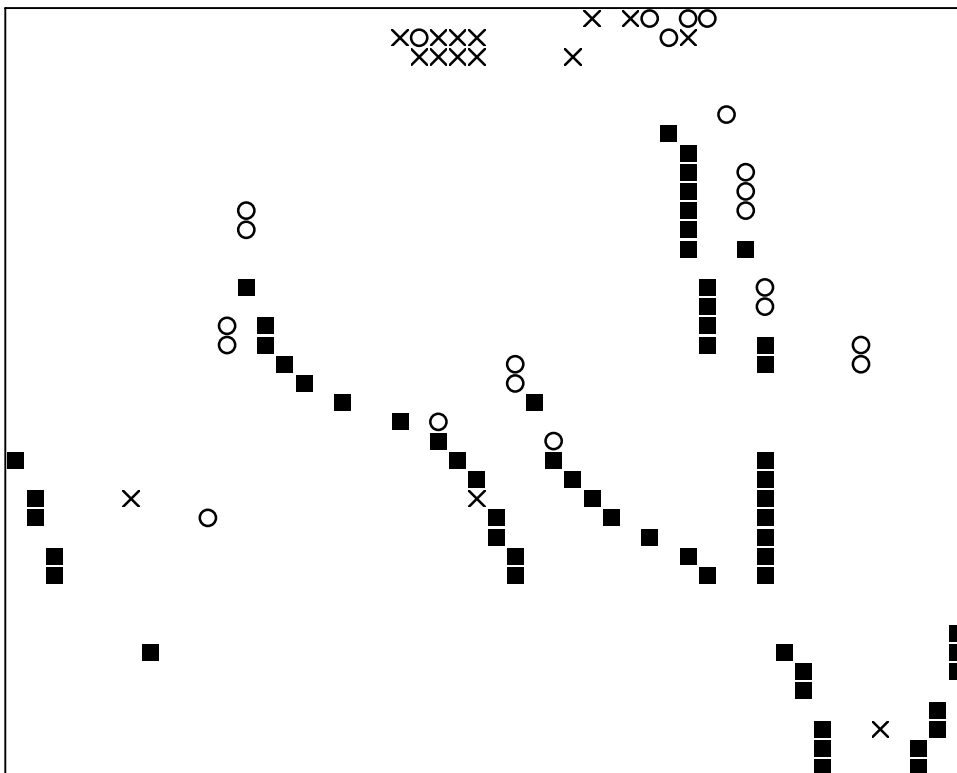
**Baseplate 2**  
Pixelcolor 189 = ■  
Pixelcolor 209 = ○  
Pixelcolor 245 = ×  
Pixelcolor 271 = △



**Baseplate 2**  
Pixelcolor 316 = ■  
Pixelcolor 341 = ○  
Pixelcolor 342 = ×  
Pixelcolor 343 = △



**Baseplate 2**  
Pixelcolor 416 = ■  
Pixelcolor 434 = ○  
Pixelcolor 462 = ×  
Pixelcolor 463 = △



**Baseplate 2**  
Pixelcolor 506 = ■  
Pixelcolor 552 = ○  
Pixelcolor 553 = ×